

Appendix A

**Year 5 Monitoring Report for Smelter/Tailing Soils Investigation Unit
Amendment Study Plots**

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December 5, 2017

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Mr. Bruce Yurdin, Director
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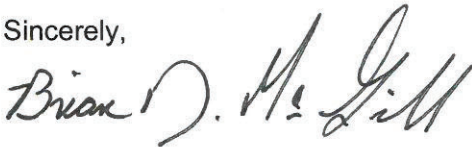
Dear Mr. Yurdin:

**Re: Amendment Study Plots Year 5 Monitoring Report for
the Smelter Tailing Soils Investigative Unit – Chino AOC**

Freeport-McMoRan Chino Mines Company (Chino) submits under separate cover the *Year 5 Monitoring Report for Smelter Tailing Soils Investigative Unit (STSIU) Amendment Study Plots*, under the Chino Administrative Order on Consent (AOC). The report provides the data collected for the fifth and last year of monitoring as well as the evaluation of all five years of the data collected for the study. The report was submitted today to Mr. David Mercer.

Please contact Ms. Alicia Voss at (602) 366-8049 with any questions or comments concerning this report.

Sincerely,



for

Sherry Burt-Kested
Manager, Environmental Services

SBK:pp
20171205-001

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Alicia Voss, FCX

**Freeport-McMoRan Chino Mines
Company**

**Year 5 Monitoring Report for
Smelter/Tailing Soils
Investigation Unit Amendment
Study Plots**

Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

November 2017



**Year 5 Monitoring Report for
Smelter/Tailing Soils
Investigation Unit Amendment
Study Plots**

Freeport-McMoRan Chino Mines
Company
Vanadium, New Mexico

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Acronyms and Abbreviations

ABA	acid-base accounting
AGP	acid generating potential
ANOVA	analysis of variance
ANP	acid neutralization potential
AOC	Administrative Order on Consent
BACI	Before-After-Control-Impact
bgs	below ground surface
BMP	best management practice
C:N	carbon:nitrogen ratio
CCA	Canonical Correspondence Analysis
CCP	Closure/Closeout Plan
CES	Cooperative Extension Service
Cu-ISE	Cu ₂₊ Ion-Selective Electrode
EPA	United States Environmental Protective Agency
ERA	Ecological Risk Assessment
GPS	global positioning system
IA	Investigation Area
ICP-AES	inductively coupled plasma-atomic mass spectroscopy
µm	microns
mg/kg	milligrams per kilogram
MMD	New Mexico Mining and Minerals Division
mV	millivolts
NMED	New Mexico Environment Department
NMSU	New Mexico State University
NNP	net neutralization potential
NPR	neutralization potential ratio

OAT	observed apparent trend
PAG	potentially acid generating
PCQ	point-centered quarter
pCu	cupric ion activity
pre-FS RAC	pre-Feasibility Study Remedial Action Criteria
QAP	Quality Assurance Project Plan
RI	Remedial Investigation
SOP	standard operating procedure
SPLP	synthetic precipitation leaching procedure
STSIU	Smelter and Tailing Soil Investigation Unit
t/ac	tons per acre
TKN	total Kjeldahl nitrogen
TOC	total organic carbon
USDA	United States Department of Agriculture

Executive Summary

The soil in some areas of the Smelter and Tailing Soil Investigation Unit (STSIU) at the Chino Mine in New Mexico is characterized by depressed pH and elevated copper concentrations. Freeport-McMoRan Chino Mines Company (Chino) submitted an Amendment Study Work Plan for the STSIU (Work Plan) to the New Mexico Environment Department (NMED) in 2006, finalized in 2008 (Arcadis 2008), and approved by NMED in 2008 (NMED 2008). The approved Work Plan summarizes the study design for the evaluation of three remedial technologies (application of lime, organic matter, and tilling to the soil) and their potential application to the STSIU. The evaluation is a pilot-level effort that includes qualitative and quantitative analyses to provide a preliminary recommendation of the usefulness of each of these technologies for remediating the soil.

When this study was originally proposed and defined, the goal was to test the remedial technologies for effectiveness and permanence of the remediation to: (1) reduce risk of copper exposure to small, ground-feeding birds, and (2) improve habitat and rangeland for wildlife and livestock. After the Work Plan was formally approved and implemented, NMED issued revised pre-feasibility study remedial action criteria (pre-FS RAC) for the STSIU in March 2011, which, along with other factors,¹ changed the study. The copper pre-FS RAC is the threshold for total soil copper concentration that may be hazardous to small ground-feeding birds (1,600 milligrams per kilogram [mg/kg]), and the pCu pre-FS RAC is a threshold for a soil-based metric called cupric ion activity² for the

¹ The study objectives, specifics of the remedial techniques, monitoring approach, and methods described in the approved Work Plan were modified due to: (1) field constraints, (2) establishment of the pre-FS RAC for plants, (3) a white rain event that altered the soil chemistry, (4) observed greater soil variability on study plots than expected, and (5) comments from NMED. These modifications, implemented over the course of the pilot study, are described in each annual Amendment Study report or in this report (Arcadis 2010b, 2011b, 2012, 2013; in particular, see Appendix A of the Year 2 Amendment Monitoring Report, ARCADIS 2011b). Amendments and/or tilling were applied to three test plots on June 17 and 18, 2008 and conditions monitored semi-annually until October 2013. **Table 1** outlines changes that occurred in the study design and monitoring over time.

² Cupric ion activity is referred to as pCu, where $pCu = -\log\{Cu^{2+}\}$, and meets criteria requirements when pCu is greater than or equal to 5 in areas where the total copper

protection of wildlife habitat and rangeland for livestock. Through reclamation borrow activities and interim remedial actions in the STSIU, currently Chino believes that there is little to no area remaining with impacts above the pre-FS RAC copper concentration for birds. Soil in large areas has been removed and re-seeded to meet the reclamation need for borrow areas to cover tailings. The pending STSIU Feasibility Study (FS) will delineate reclaimed areas and evaluate and define additional small areas if concentrations are still present that exceed pre-FS RAC. The three technologies evaluated in this report, therefore, will potentially be used to improve wildlife habitat and livestock rangeland areas and secondarily to reduce risk to birds via a reduction in plant uptake of copper and the subsequent reduction of copper exposure to birds.

The primary objectives of this study were to test the effectiveness of lime, organic matter, and/or tilling in: (1) increasing and then stabilizing pH and pCu, (2) reducing copper uptake into plants, and (3) improving the vegetative community structure and composition for wildlife and livestock. Results of this study will be used to determine if amending copper-impacted soils using lime and/or organic matter, with or without tilling, should be advanced to full-scale implementation via the STSIU FS. The primary metrics used to assess the effectiveness of the remedial technologies in this pilot study are pCu, plant uptake of copper, plant species richness, percent vegetative cover, and plant species composition.

The pilot study was performed on four square 0.25-acre plots. In June 2008, two plots were amended with lime (1.3 tons/acre [t/ac]) and organic matter (as manure) and subsequently tilled (East and North amendment plots), one plot was amended with lime (1.3 t/ac) and organic matter without tilling (Northeast amendment plot), and one was a control plot without amendments or tilling (West control plot). Three levels of organic matter were tested for performance, with the highest application rate (72 t/ac) on the Northeast plot, a mid-level rate (47 t/ac) on the East plot, and lowest rate (24 t/ac) on the North plot (see **Table 1: Study Design Revised in March 2008**). No treatments were performed without organic matter additions. The plots were located on different qualities of rangeland (poor on East plot and fair or good to fair on the

concentration is greater than 327 mg/kg (<327 mg/kg is soil background concentration, and pCu criteria is not needed for such low copper areas). Note: an increase in pCu is a reduction in cupric ion activity and potential phytotoxicity. Though pCu was measured using selective electrode potential for a subset of the data, the analyses in this report were based on pCu estimated from predictive regressions ($r^2 = 0.97$) of total copper and pH.

others) and slope conditions (steep [$\geq 13\%$] slope on Northeast, relatively level slopes on others) to evaluate the appropriateness of the technologies across a broad spectrum of upland environments. Each study plot represented a different combination of the three technologies and environmental conditions (i.e., each is a single replicate of treatment combinations) but was paired with a nearby untreated reference plot for comparison. Treated plots were not seeded.

Success of the remedial technologies was gauged using the primary metrics. Success is defined as an increase in soil pCu, decrease in copper concentration in plant tissue, an increase in plant species richness and cover, an increase in rangeland grass cover, and a reduction in undesirable plant species (toxic, non-native). Additionally, re-establishment of the vegetation community after tilling or disturbance from placing amendments on plots was evaluated using the mine's reclamation success criteria (Daniel B. Stephens & Associates, Inc. 1999 and Chino 2007). Of these, the vegetation community parameters' response to the chemistry changes (not the soil chemistry) were the most important metrics for evaluating remediation success because the objective of the remediation is to improve wildlife habitat and rangeland for livestock.

A range of supporting ("secondary") metrics was used to interpret the study findings. Secondary metrics were soil pH (higher pH reduces copper availability to plants), total soil copper, and acid generation potential of soil. Total organic carbon (TOC), carbon to nitrogen ratio (C:N), and supplemental nutrient data (e.g., nitrogen species) were secondary metrics that affect cover and richness. Water-soluble copper concentration determined by synthetic precipitation leaching procedure (SPLP) was also used as a secondary metric to gauge amendment success by evaluating the potential mobility of copper from soils upon contact with natural precipitation. Vegetation re-establishment and other diversity measures (Shannon diversity and evenness) supplemented the primary vegetation metrics by informing decisions on whether the remedial technologies caused more harm than good to the vegetation community.

The pilot study was designed to determine the most effective combination of the three treatments (lime, tilling, organic matter) tested, with the intent to further investigate which individual treatments were most effective once the best combination is identified. To evaluate each treatment's effectiveness separately, evidence from two other events was gathered: (1) a "white" rain event in January 2008 and (2) a haul road ripping event in 2003. For the first, an alkaline "white" rain fell on the amendment plots before treatment in January 2008, altering soil chemistry (higher pH). This unanticipated event confounded interpretation of the pilot study results because it effectively limed the site and elevated soil pH right before treatment with lime was planned in May 2008.

However, the event provided an opportunity to evaluate the effect of lime additions without vegetation community disturbance, tilling, or organic amendments. The haul road reclamation in 2003 provided information on the effect of tilling without amendments. Haul roads traversing poor rangeland areas were ripped to a depth of 12 to 18 inches with no amendments or seeding applied (similar to tilling of the North plot and ripping of the East plot; for the purposes of this report, ripping is hereafter included as part of the definition of “tilling”³). Photographs and observations of the results of haul road ripping were reviewed. Changes in the amendment plots that differed from changes seen with the white rain liming and haul road reclamation were evaluated as to whether they could be ascribed to organic matter additions on the amendment plots.

For the pilot study, the conclusions on the effectiveness of the tested remedial technologies in improving pCu and plant community parameters when applied individually or in combination are based on comparing responses of treated plots and adjacent reference plots, as well as interpreting the results of the ancillary white rain and haul road ripping events.

The results of these comparisons and additional events will help inform decisions on the individual remedies and combination of remedies that might be best for the STSIU. The main conclusions drawn from the Amendment Study and recommendations on when and where to use each remedial technology are summarized in the following subsections.

Lime

The 2008 white rain event was effective at: (1) increasing pCu, (2) decreasing plant uptake of copper, and (3) improving plant community richness. The white rain was particularly effective on the level plots that were not located on steep slopes, whether in poor or fair rangeland. The pH monitoring program (Arcadis 2017a) evaluated the persistence of the improvement in pH and pCu from the white rain, and demonstrated that the improvement has been sustained after 5 years, consistent with the results of this study. Low pCu plots in the relatively level areas improved to pCu above 5 or near 5. In areas exhibiting continual improvement in pCu, monitoring natural attenuation is recommended as the best remedial technique.

³ Whether tilled or ripped depended on rockiness of soil, where the rockier site was ripped.

More time may be needed to statistically demonstrate if pCu is increasing in some areas. While the white rain event did not result in the establishment of plant species that are potentially toxic or of low value to wildlife or livestock, vegetation cover was not increased enough to show benefit to wildlife habitat or improved rangeland quality. Overall, lime alone does not appear to change the community enough to enact the plant community changes desired.

Combined Technologies

While the white rain event was effective, the remedial technologies applied after the white rain were not as effective above and beyond the white rain effect. When all three technologies were combined (lime, organic matter, tilling) on the relatively level plots, pH was increased (with 90 percent confidence). However, the three technologies did not significantly improve soil pCu. Possibly the lack of significant change in pCu overall may have been due to high variability in pCu resulting from heterogeneity of the field soils, sampling error, analytical error, and using an equation to calculate pCu.

In parallel with the insignificant change in pCu, reduction in copper uptake into plants from the three technologies combined also was minimal, as the white rain was responsible for most of the reduction in the copper uptake. Tilled plots (to 8 inches deep) did not show improved pCu relative to untilled plots in the study. The effect of tilling deeper (to 12 to 18 inches) on the plant community was demonstrated by an example outside this specific study. A haul road traversing poor rangeland condition with no vegetation initially was tilled, and that action did result in high abundance of diverse grasses after 11 years. This example supports the concept that vegetation changes could be from decompacting the soil on the road.

The finding on amendment plots of no clear benefit from all three treatments (in increasing pCu and decreasing uptake of copper in plants after the white rain) suggests that chemical changes from mixing are not the driver of the large community changes, but rather that tilling physically decompacts soil, allowing plants to re-establish on poor rangeland. In contrast, the fair rangeland on relatively level ground undergoing the same treatments did not increase in cover or richness and reversed succession toward an earlier seral stage with loss of grasses. The fair rangeland plot on steeper ground also experienced a setback in succession to an earlier stage with a loss of desirable grasses. Unlike the poor rangeland plot, these areas already had a diverse plant community and rangeland grasses present, even before the white rain, despite a low pCu of approximately 2 to 3 at that time.

The benefit from decompacting soil by tilling is large and should be considered as a remedial technology after evaluating the appropriate depth in the FS. However, it is warranted only if erosion of surface soil resulting in a compacted or rocky surface was caused by a loss of the roots of a plant community impacted by pCu in the past, rather than from overgrazing. Lime does not need to be combined with tilling, unless it is required for effectiveness in very low pCu areas (< 2).

Amendment with Organic Matter

Organic matter, in combination with the other technologies, did not improve pCu or reduce copper uptake significantly. Organic matter may have exacerbated annual weed invasion and slowed recovery after the plots were disturbed from tilling or amendment application. Unlike the white rain effect alone, the disturbance from tilling combined with the effect of applying amendments in the form of lime and organic matter increased undesirable annual weeds substantially (e.g., golden crownbeard, carelessweed), some of which are potentially toxic to livestock.

At the end of 5 years, weeds increased less on the steep plot that was not tilled but also less on the haul road that was tilled (after 11 years), which suggests that factors other than tilling may have increased the invasion of undesirable weeds. However, organic matter may not be responsible because organic matter was applied at high amounts on the steeper plot with less weed invasion, and was not applied at all on the tilled haul road, which also experienced less weed invasion. The plot with less invasion was steep and subject to runoff of the organic matter, which may explain why it exhibited less invasion than the more level plots amended with organic matter. The weed invasion may be short term, as seen on the haul road that was tilled. However, after 8 years, the fair and poor rangeland plots on relatively level ground still support a fair number of potentially toxic annual weed species. Organic matter added to soils for reclamation rarely has been shown to be beneficial in arid or semi-arid areas (Paschke et al. 2005, Bay et al. 2010). Therefore, organic matter amendments are not recommended.

Steep Slopes

The three remedial technologies at the levels evaluated in this pilot study are not viable for increasing pCu in steeper areas ($\geq 13\%$ slope). Tilling is not a feasible method for slopes too steep or too rough (high amount of boulders) for the equipment. It is also not feasible for areas with shallow or exposed bedrock. Liming and organic matter application were not effective at increasing pCu on steeper areas, which generally are

in fair rangeland condition in the STSIU. Even the lime in the white rain had only a small effect on pCu on the steeper areas.

After disturbance from amendment application or tilling, the vegetation was successfully re-established with minimal erosion on all treated plots at the level expected for the 5-year successional stage.

Multiple Soil Categories

Guidelines for remediation of different soil categories on impacted areas of the STSIU from this assessment are as follows for the three following soil categories investigated in this report:

1. Poor rangeland with rocky soils in relatively level areas:
 - Tilling is recommended in depressed pCu areas pending further evaluation in the FS.
2. Fair to good quality rangeland with granular soils in relatively level areas:
 - Technologies evaluated in this study are not recommended.
3. Fair to good quality rangeland on steeper slopes (≥ 13 percent):
 - Technologies evaluated in this study are not recommended.

Lime amendment is recommended only in poor rangeland areas with very low pH (< 2), if tilling is not found to be fully effective. These recommendations should provide the highest net environmental benefit.

The conclusions and recommendations documented in this pilot study will be considered in combination with findings from other relevant STSIU studies (Arcadis 2011a, 2017a, 2017b) to determine remedial actions that should be advanced to full-scale implementation via the FS.

1. Introduction

On December 23, 1994, Freeport-McMoRan Chino Mines Company (Chino) and New Mexico Environment Department (NMED) entered into an Administrative Order on Consent (AOC). The AOC addresses the possible environmental impacts within the defined Investigation Area (IA) at the Chino Mine in Vanadium, New Mexico (the Site) due to mining operations and historical releases. The AOC directs evaluation of remedial strategies if problems are identified. The upland Smelter and Tailing Soil Investigation Units (STSIUs) are two of the six investigation units within the IA (**Figure 1**). A draft Amendment Study Work Plan for the STSIU (Work Plan) was submitted to NMED in 2006, finalized in 2008 (Arcadis 2008), and approved by NMED in 2008 (NMED 2008). The approved Work Plan summarizes the study design for the evaluation of three remedial technologies (application of lime, organic matter, and tilling to the soil) and their potential application to STSIU.

The study objectives, specifics of the remedial techniques, monitoring approach, and methods described in the approved Work Plan were modified due to: (1) field constraints, (2) establishment of the pre-Feasibility Study Remedial Action Criteria (pre-FS RAC) for plants, (3) a white rain event that altered the soil chemistry at the Site, (4) observed higher soil variability on study plots than expected, and (5) comments from NMED. These modifications, implemented over the course of this exploratory pilot study, are described in each annual Amendment Study report or this report (Arcadis 2010b, 2011b, 2012, 2013; in particular, see Appendix A of the Year 2 Amendment Monitoring Report, ARCADIS 2011b). Four 0.25-acre amendment plots were established for the study with four adjacent 0.25-acre reference plots. Amendments (lime at the same application rate, organic matter at three application rates) and/or tilling were applied to three of the amendment plots on June 17 and 18, 2008 (the fourth plot was a control). Soil conditions were monitored semi-annually and vegetation periodically on all plots for 5 years per the Work Plan, with the final monitoring completed in October 2013. **Table 1** outlines the study, timing of sampling, and changes that occurred in the study design and monitoring over time, which are explained in more detail in Section 2.

When this study was originally proposed and defined, the goal was to test the remedial technologies for effectiveness and permanence to: (1) reduce risk to small, ground-feeding birds and (2) improve habitat and rangeland for wildlife and livestock. After the Work Plan was formally approved and implemented, NMED issued pre-FS RAC for the STSIU in September 2010. The pre-FS RAC included a 1,600 milligrams per kilogram (mg/kg) threshold for total soil copper concentrations that may be hazardous to small ground-feeding birds and a threshold for a soil-based metric called “cupric ion activity”

(pCu; quantified as $pCu = -\log\{Cu^{2+}\}$ ⁴) for protecting plants in wildlife habitat and livestock range. As the value of pCu decreases, cupric ion activity and potentially phytotoxicity increases. Due to reclamation borrow activities and interim remedial actions that have occurred to date in STSIU, Chino currently believes that there is little to no area remaining that is impacted above the pre-FS RAC copper concentration for birds. Soil in large areas has been removed and re-seeded to meet the reclamation need for borrow areas to cover tailings⁵. The pending STSIU FS will delineate reclaimed areas and evaluate and define additional small areas if concentrations still exceed pre-FS RAC. The technologies evaluated in this report, therefore, would likely be used primarily to improve wildlife habitat and livestock rangeland areas and secondarily to reduce risk to birds via a reduction in plant uptake of copper and the subsequent reduction of copper exposure to birds.

The primary metrics of concern to be improved with the remedial technologies evaluated in this pilot study are not only pCu, but also plant uptake of copper, plant species richness, plant cover, and plant community composition. The Site-Wide Ecological Risk Assessment (ERA) identified these vegetation parameters as potentially adversely affected by pCu (Newfields 2005). A further description of the STSIU and environmental conditions within the STSIU is provided in the STSIU Remedial Investigation Report (RI; SRK 2008), the Site-wide ERA Report (Newfields 2005), the STSIU ERA (Newfields 2008), and the approved Work Plan (Arcadis 2008).

1.1 Background on Contaminant of Concern for Plant Communities

Based on laboratory phytotoxicity studies and plant community surveys, the Site-wide ERA stated that elevated concentrations of copper, combined with depressed soil pH, may lead to a potential risk of phytotoxicity for some areas of the Chino Mine Site, which could adversely affect the wildlife habitat quality provided by the vegetation community (Newfields 2005, Arcadis 2017b). Uptake of high amounts of copper into plants can cause iron deficiency, chlorosis, and stunted growth (McBride 2001). The

⁴ Cupric ion activity, referred to as pCu in this report, should be greater than or equal to 5 in areas where the total copper concentration is greater than 327 mg/kg to protect wildlife habitat and livestock rangeland (<327 mg/kg is background; pCu criteria are not needed for such low copper areas).

⁵ See aerial photographs in Arcadis 2017a.

effects of copper on plants growing in Chino soils were shown to be highly dependent on soil pH (Newfields 2005, Arcadis 2017b). These studies also found that pCu was a predictor of potential impacts on vegetation species richness and to a lesser extent canopy cover, depending on the soil condition, slope, and amount of bedrock at a location (Arcadis 2017b). It was also noted that pCu correlated closely with differing species composition (Newfields 2005).

Estimating pCu in soil samples requires a sophisticated method using a calibrated cupric ion-selective electrode (Newfields 2005). Therefore, Newfields (2005) derived a simpler approach for estimating soil pCu using a site-specific regression equation, where pH and total copper concentration were found to be the input parameters most predictive of pCu. They developed such a regression for all areas, upland areas (with and without off-mine reference area data), and ephemeral drainage areas. For upland areas in the STSIU and upland reference areas (defined in the Site-wide ERA) that are the focus of this amendment study, the regression model using these two parameters was closely positively correlated with measured pCu values ($r^2 = 0.97$; Newfields 2005). This “upland with reference” regression model⁶ was applied to all copper and pH data to predict pCu in soils for this pilot study. The method was validated during the final sampling event by measuring pCu with electrodes in October 2013 and comparing results to the predicted pCu. Hereafter, “calculated pCu” refers to pCu estimated from the Newfields (2005) regression on pH and copper, and “measured pCu” refers to pCu estimated from electrodes. When no prefix is given for presented data, pCu refers to calculated pCu.

Cupric ion activity is believed to be closely related to copper bioavailability because it measures the activity of the free copper ion (Cu^{2+}), which is the form of copper most easily taken up by plants (Barker and Pilbeam 2007). The lower the pH, the more copper converts to this free ion and becomes available to plants. The plant takes up the copper and, if it concentrates to toxic levels, may experience reduced reproduction, growth, and survival. Therefore, increasing the soil pH and reducing plant-available copper should be objectives of any selected remedial technologies.

⁶ Calculated pCu = $7.34 + 0.93\text{pH} - 1.15 \ln(\text{Cu})$.

1.2 Objectives and Hypotheses Tested

Chino is exploring if the use of lime (i.e., $\text{Ca}[\text{OH}]_2$) and organic matter amendments, with or without tilling, are effective and feasible remedial actions that ameliorate the elevated copper concentrations and depressed pH in surface soils within the STSIU. The study was designed to test whether these remedial actions increase pH, reduce copper concentrations, increase pCu, increase plant community cover and richness, and improve the plant community composition to include more favorable rangeland grasses and less undesirable (non-native, toxic) species. The 5-year monitoring after treatment was designed to determine if any observed improvements are sustained.

The overall objectives of this Amendment Study are to determine the:

- Effectiveness of tilling, lime, and organic matter application as treatment methods for long-term pCu improvement and stabilization
- Effectiveness of the amendments/tilling in reducing copper uptake by plants into stems and leaves from surface soils
- Effectiveness in improving quality (richness, cover, composition) of plant communities for wildlife and livestock through the reduction of bioavailable copper
- Extent of natural re-colonization (i.e., percent native species cover and species diversity) of vegetation after lime and organic matter amendments
- Determine which remedial technology or technologies are appropriate based on rangeland conditions and slope of the site in question.

The conceptual model is summarized for each of the three technologies as follows.

- Amending with lime will increase pH by neutralizing acidity, which will decrease free copper ion activity (i.e., raising pCu; Mortvedt 2000). These changes will be sustained over the 5-year period of the study because of the low acid generation potential (AGP) in the soils. The predicted increase in pCu will result in lower concentrations of bioavailable copper, decreased plant uptake of copper, and increased plant species richness and percent cover.

- Amending with organic matter will further increase pCu in proportion to amounts applied by complexing with copper (Pandey et al. 2000), making it less available to plants.
- Tilling after the application of lime and organic matter will further improve pCu by dispersing the amendments through the soil layers and mixing more alkaline, high-copper soil with the less alkaline, low-copper soil in the subsurface.

This conceptual model was tested as a series of individual hypotheses in this report (see **Table 2** for specific hypotheses). Chino recognizes that the pilot study design was not amenable to comparing the effect of each individual remedial action to fully test the conceptual model, but rather, is restricted to evaluating the various combinations and conditions representative of the few plots treated. Therefore, information was reviewed from other report and events (white rain and road haul ripping) to supplement the study and inform the final conclusions.

Results of this study will be used to determine if amendments and tilling are effective remedial actions to address the elevated copper concentrations and depressed pH in the STSIU for full-scale implementation via an FS.

1.3 White Rain Event

In the years preceding the Amendment Study, surface soils in the STSIU exhibited elevated copper concentrations and depressed pH that extended eastward following a gradient consistent with wind-blown deposition from the smelter and tailing impoundments (Newfields 2005). On January 7, 2008, several months before amendment/tilling in the study area, a white rain event took place (Arcadis 2010a). During the event, a milky alkaline rain containing calcium oxides and hydroxides (e.g., lime) was deposited across southwest New Mexico, including the Chino IA. The white rain event stretched across Grant County, NM and included Gila Cliffs Dwellings National Monument, located 40 miles north of Chino. The pH measurements in the rainwater sampled at Gila Cliffs Dwellings National Monument are likely representative of the event, which is described in detail in the white rain report (Arcadis 2017a).

A rain water pH of 7.2 was obtained at a weather station at Gila Cliffs Dwellings National Monument. The pH average in rain water measured at the weather station ranged from 4.8 to 5.3 pH over the 20 years before this event. An increase in soil pH was observed in several areas of the STSIU, including the Amendment Study area, following this white

rain precipitation event. Moreover, the calcium concentration in this rain was higher than had been observed in the previous 12 years (Arcadis 2017a).

Alkaline rains are not uncommon in arid regions around the world, as soils in arid regions are often high in carbonate (CO_3^{2-}), bicarbonate (HCO_3^-), and calcium (Ca^{2+} ; Zhang et al. 2012a). The chemical makeup of the precipitation is dependent on the concentrations of the soil constituents and the chemical transformations that occur during cloud formation (Mouli et al. 2005). The source of the residues in the white rain event at Chino was found to be evaporates from playas to the southwest of Chino, as evidenced by the finding that 75 percent of the residues in the white rain matched the chemical signatures of the evaporites in the Willcox playa in southeastern Arizona and the Lordsburg playa in western New Mexico (Arcadis 2017a). Although alkaline rains regularly occur in many locations, the event at Chino, with enough alkaline minerals to produce a milky appearance in the rain, appears to be an infrequent occurrence.

A comparison of surface soil samples from 0 to 6 inches below ground surface (bgs) at Chino before and after (2009) the white rain event indicated an increase in soil pH across the STSIU (Arcadis 2017a). The persistence of the effects of the white rain was monitored annually for 5 years through 2014 based on the pH Monitoring Work Plan, dated July 2010 and approved by NMED in 2010. The results of this monitoring indicate that effects on the soil are persistent after 5 years and are presented in the 5-year final pH monitoring report referred to as the White Rain Report (Arcadis 2017a). These results were considered when performing this study and evaluating the results.

The 2008 white rain event slightly changed the conceptual model being tested. The white rain event essentially added a serendipitous treatment component to the study by adding readily available alkalinity before the Amendment Study was implemented. The white rain essentially allowed the study of the effects of liming alone. The white rain applied lime (calcium hydroxide and oxides were in the rain water; Arcadis 2017a) *de facto* on all the plots (including reference plots). This event allows evaluation of the effectiveness of alkaline rain events in increasing pCu and vegetation quality, and provides information on rates of natural attenuation of the adverse effects of copper thereafter.

The Work Plan initially described different lime application rates for each amended plot based on the 2006 pH data, but after the white rain increased pH on all the plots, the application rates were lowered to 1.3 tons per acre (t/ac) as CaCO_3 for each of the limed plots (**Table 1**). The white rain did not alter the conceptual model; the hypotheses on the effects of the amendments are as before, but the magnitude of the

improvement from the amendments and tilling in pCu is expected to be lower because of the white rain already improving pH and pCu. The effect of the white rain first was tested by evaluating the hypothesis that pH and pCu increased, and plant tissue copper concentrations decreased, after the January 2008 event on both the amendment and reference plots. Any additional effects of the amendments and tilling were then evaluated.

2. Study Design and Description of Remedial Technologies

2.1 Study Design

The Amendment Study was performed on four square 0.25-acre (104 foot x 104 foot) plots (see **Figure 2**) identified as the:

- West amendment plot, representing good to fair rangeland condition (control plot)
- North amendment plot, representing fair rangeland condition
- East amendment plot, representing poor rangeland condition
- Northeast amendment plot, representing fair rangeland condition on steeper slopes.

Plots with different rangeland conditions may respond differently to the remedial technologies depending on their initial rangeland condition. Therefore, rangeland condition was considered when interpreting study results. Baseline rangeland conditions and criteria were determined in 1997 for the STSIU in rangeland polygons (polygon map is included in **Appendix A**) using methods derived by Woodward Clyde (1997). Many decision criteria on vegetation and soil condition were ranked within each polygon as good, fair, and poor (see field datasheets included in **Appendix A**) or ranked to develop an observed apparent trend (OAT) score (**Appendix B-19**). The observer applied professional judgment across the criteria categories to determine a rangeland condition (good, fair, or poor, or a combination of two if the rangeland falls between classes).

The 1997 ratings were confirmed with later surveys in 2011 or 2014 using the OAT scores. The West plot rating of good-fair was confirmed in the field based on the OAT score for the West reference plot in 2011 (≥ 22 OAT score is considered good-fair, see Arcadis 2011a). In 2014, an OAT score was also assigned to the East reference plot that confirmed its 1997 rating. The OAT score ratings in 2011 and 2014 were

conducted with participation by NMED as part of field work for FS studies (2011 and 2014 OAT score sheets are included in the phytotoxicity report, Arcadis 2017b). The North and Northeast plots were not assigned field OAT scores in these later years, and instead were confirmed using a remote-sensing based map of “poor” and “good-fair” ratings that were based on the OAT score (if < 22 , “poor”, if ≥ 22 , “fair-good”). This predictive map (88% accuracy), developed for the FS, assigns both areas a “fair-good” condition, which confirms that the 1997 ratings are appropriate to characterize baseline rangeland conditions (before treatment).

Each of the four plots, including the West control plot, had an adjacent reference plot that was not treated (see **Figure 2**). These reference plots provide comparison data on the natural recovery of the soil and plant communities in areas with high copper content. The pCu values in the reference plots and other upland areas are predicted to improve naturally over time due to the cessation of the Hurley Smelter operations in 2002 and occurrence of the white rain event, though they are expected to improve more slowly than in the amended plots. The amendment plots and corresponding reference plots were located in areas with higher copper levels averaging between 1,100 and 4,800 mg/kg. Except for the West plots, these areas also exhibited low pCu (< 5) before the white rain event (**Table 1**).

Two or more of the three active remedial technologies of lime, organic matter, and tilling were applied to three of the four amendment plots, with the treatment protocol differing for each plot (**Table 1**). The most efficient way (in terms of cost-benefit) to address the hypotheses for this type of pilot study is to use sampling times as replicates with one control and one impact site sampled at the same time, with each sampling time represented as the difference between the impact and control (Stewart-Oaten et al. 1986). This allowed for the study to be efficient for a small, exploratory pilot study and to try the experiment on a small scale, given the initial limited knowledge on how the ecosystem would respond and given lack of information on which factors would be most variable and require the most replication.

Three plots were amended with lime and organic matter (North, East, and Northeast, see **Table 1**). Lime was applied in the same amount on the three plots, but organic matter was applied at three rates, with the highest (72 t/ac) in the Northeast plot, the next highest (47 t/ac) on the East plot, and the lowest (24 t/ac) on the North plot. Only two plots were additionally tilled: the North and East plots. The Northeast amendment plot was on a steep slope and was not tilled. The East amendment plot, representing poor rangeland condition, and the North plot, representing fair rangeland condition, were on

flatter ground and could be tilled. Note that this study tested three rates of organic matter application but did not test the effect of not adding organic matter after liming and tilling.

The plot locations were shifted to a nearby location in some cases before application of the amendments. Two of the four amendment plots (North and Northeast) and their associated reference plots were moved just before amendment application (new location called “post-amendment plots” on **Figure 2**). This was due to the need for a more level surface to bring in equipment for amendment application (Northeast location) and to avoid excessive erosion (North location, see **Table 1**). The new locations were near the original locations. The data obtained from the plots before the move still were used to provide insight into baseline conditions before amendment application in these two general areas.

Reference plot locations close to the amendment plots were selected based upon similar species composition, topography, and soil type. These reference plots initially were used for vegetation sampling from 2008 to 2009, with sampling conducted on one 0.01 ha circular vegetation subplot within each 0.25-acre plot. No soil sampling for lab analysis was conducted on reference plots during those early years. However, soil pH was sampled using field paste pH methods in the 0.25-acre reference plots as well as in the adjacent amendment plot areas in May or early June 2008 after discovering elevated pH as a result of the white rain. These data were used in the statistical analyses requiring “before amendment” pH on reference areas (**Appendix C-1**) and in graphs showing pH trends. From 2010 through 2013, the reference plot sampling area was within the 0.25-acre square plots (of the same size and shape as amendment plots) and sampled for more extensive soil chemistry beyond pH in the same manner as the amendment plots. When copper concentrations were required for “before amendment” on reference areas for statistical analyses, data from the closest plot in the general vicinity of the reference plot sampled as part of the AOC background report (Chino 1995) or STSIU Remedial Investigation Report (SRK 2008) were used (**Appendix C-2**).

2.2 Description of Remedial Technologies

Lime

The white rain event reduced the large differences in pH among the three plots planned for treatment; therefore, the same amount of lime was applied at each of the three amendment plots, and the effects of only one application rate were monitored during this study as described in **Section 1.3**. The lime application rate was based on the soil chemistry documented in May 2008 following the white rain event (see **Table 1**), with a target of maintaining a more alkaline pH of at least 5.5 to 6.5. In 2006, the pH of the amendment plots to be treated ranged from 3.7 (North amendment plot) to 5.4 (Northeast amendment plot). After the white rain in 2008, just before amendment application, pH ranged from 5.7 (Northeast and East amendment plots) to 6.6 (North amendment plot).

The increase in pH between 2006 and 2008 was due to the alkaline deposition in the January 2008 white rain, which distributed calcium oxide and hydroxides (e.g., lime) across the area. Due to the relatively high pH values on the North, Northeast, and East amendment plots in 2008, the same lime application rate of 1.3 (t/ac) was used at three amendment plots. The application rate was consistent with guidance from the New Mexico State University (NMSU) Cooperative Extension Service (CES), which suggested an application rate of 1.5 to 2.0 t/ac for each pH unit increase. Due to its very high pH (> 8), no lime was added in the West amendment plot, and it became a control plot.

Lime amendments were applied as a slurry (oxide or hydroxide) using a modified water truck and a broadcast sprayer. In rough terrain, manual spraying was implemented when necessary.

Organic Matter

Manure from a nearby cattle farm was spread after lime application using a 966 backhoe loader (driving on plot), or manually when necessary. Application rates for the organic matter were varied to determine which rate would provide the best plant community response. The final rates selected differed from those suggested in the Amendment Study work plan (Arcadis 2010b) because manure chemistry data became available. The final rates were based on the assumption that 20 t/ac of manure will provide 2 percent additional soil organic matter (given that an acre-furrow slice of 6-inch depth weighs about 2,000,000 pounds) and that soils to be treated had approximately 2

to 3 percent soil organic matter (based on 0.7 to 1.07 percent total organic carbon [TOC] measured in 2006, see **Section 6**). The 20 t/ac for each 2 percent added was adjusted upward to 24 t/ac to add a 20 percent safety factor and to ensure that results meet success criteria, given high decomposition and oxidation rates of organic matter in semi-arid areas with warm, sandy soils (Parton et al. 1993). The organic matter in soils generally does not exceed 8 percent (NRCS 2001, 2013); therefore, the initial target soil organic matter percentage range was between 3 and 7 percent, with a target of maintaining the percentage over the long term at 3 percent. To meet this target would require organic matter additions ranging from 24 to about 48 t/ac. It was noted that, however, unlike the other plots, the Northeast plot is on a steeper slope (see **Table 1**) and organic matter additions may partially run off after application (which was observed). Therefore, the Northeast plot organic matter addition rate was increased to 72 t/ac to allow for sufficient organic matter to infiltrate into the soils during natural rain events, offsetting the losses possible with runoff. The East amendment plot was assigned approximately 48 t/ac (actual application was 47 t/ac) because it was of “poor” rangeland condition (see **Table 1**), and the North plot was assigned 24 t/ac.

Organic matter was selected not only because the dissolved organic matter from the manure may bind copper, decreasing copper availability to plants initially (Schnitzer and Kodama 1977), but also because it will enrich the soil, increasing plant productivity. Increased plant productivity forms more stable humus that provides for long-term binding of copper within the root zone of the soils (Pandey et al. 2000), especially at moderate to high pH (Suave et al. 1997). Application of animal manure can sometimes create problems, however, such as being a source of high copper concentrations (if cows receive high amounts of mineral additives; Zhang et al. 2012b); a source of acidity; and containing seeds of weedy annuals, some that can be toxic to livestock when consumed in large amounts. The animal manure was tested and did not exhibit high copper levels (~250 mg/kg, see **Section 6**).

Though ammonium present in the organic matter and released through future ammonification will undergo nitrification and release acidity to the soil, measurable decreases in soil pH through nitrification are most often associated with high application rates of highly soluble inorganic nitrogen fertilizer, such as ammonium nitrate application in larger-scale agricultural operations. The ammonium present in organic matter applied as manure in this study will be released much more slowly, and only a fraction of the ammonium released will undergo nitrification; the remainder will be taken up directly by plants, synthesized by soil heterotrophs, and some will become fixed by soil minerals. The addition of lime in conjunction with the organic matter also provides an additional level of protection from depressed soil pH.

Tilling

When tilling was specified by the Amendment Study, all vegetation was cleared and grubbed within the pilot study areas in May 2008 using a bulldozer and/or excavator. Tilling was subsequently completed using a 140 cm wide tilling blade with teeth to cross-rip the organic material into the soil to a depth no greater than 8 inches bgs. In the East plot, it was not possible to till the soil using standard machinery due to the rocky nature of the soil. Therefore, the plot was ripped rather than tilled. For the purpose of this study, tilling refers to either tilling or ripping of the substrate.

Soil ripping has been shown to be an important component of revegetation success in other areas of the STSIU. The results of the Golf Course – Interim Remedial Action (Arcadis 2014), showed that soil ripping to 2 feet, seeding, and hydromulch following surface removal of a few inches of soil is an effective preparation method for revegetation.

In addition, roads throughout the STSIU were effectively revegetated using ripping with no seeding or other amendments. It follows that tilling or ripping of site areas exhibiting sufficient equipment access and appropriate terrain slopes may be a viable remedial technology. To evaluate the effect of tilling or ripping alone, which was not directly assessed on the amendment plots (though it was statistically evaluated by comparing tilled and untilled plots), photographs and site observations of the reclaimed haul roads ripped to 12 to 18 inches deep were reviewed and compared to results from amendment plots that were tilled and amended, as described in **Appendix B-21** (see Photos No. 6 and 7 for September 2014 in **Appendix D** and closeups of vegetation in **Appendix B-21**).

2.3 Best Management Practices

Two best management practices (BMPs) were used to reduce erosion on the amendment plots. Silt fencing was used around the perimeter of all four plots. A wattle was also used in the middle of the North amendment plot to further maintain soil stability. Seeding of the disturbed areas was initially considered as a third potential BMP if 70 percent of the average percent native cover of adjacent reference sites was not achieved before the second rainy season following implementation. However, by October 2009, the average native cover on the amendment plots exceeded 70 percent of the reference plots (Arcadis 2011b); therefore, a native seed mix was not applied.

3. Success Criteria

Success of each remedial technology was evaluated using the following criteria associated with the primary metrics measured for success, which were pCu, plant copper uptake, plant richness, plant cover, and plant community composition:

3.1 Sustained Increase in pCu

In this study, pCu was used as a measure of plant-available copper in the soil. A statistically significant and sustained increase in pCu to greater than 5.0 was preliminarily established as the success criterion because the pre-FS RAC for acceptable soil pCu is ≥ 5.0 in areas with copper concentrations exceeding 327 mg/kg (NMED 2011). This success criterion could change after reviewing results of studies completed to inform the FS after the criterion was set (Arcadis 2017a, Arcadis 2017b). Statistical significance of a difference (hereafter referred to as a significant difference) is defined as $P < 0.05$ for all analyses with $n > 6$ for a statistic, and at $P < 0.10$ for a few tests with smaller sample size because of low power (given variability in the samples) to detect differences.

Note that another measure of copper availability was evaluated to improve understanding of mechanisms and interpret results, but is not a primary metric for measuring success, and is considered a “supporting” metric. Specifically, copper leachability within the top 6 inches of soil, as a measure of copper solubility in water, was compared to pre-amendment baseline conditions and adjacent untreated reference plots as another indicator to evaluate success. Synthetic precipitation leaching procedure (SPLP) evaluates the potential mobility of copper from soils upon contact with natural precipitation. If soluble copper by SPLP (referred to herein as soluble copper) is not significantly reduced by the treatments or relative to the adjacent reference plots, the treatments might be considered unsuccessful.

Soluble copper was evaluated because the Site-wide ERA identified it as correlated to plant toxicity endpoints, but it was not as strongly correlated as pCu (Newfields 2005). This is expected considering that soluble copper includes complexed copper species, such as dissolved organic carbon complexes. Such complexes are not taken up by plants (Sauve et al. 1997), and if the addition of organic matter increased these complexes, soluble copper may not decrease. A potential lack of success with respect to this parameter, therefore, must be evaluated in this context and, for this reason, is just a supporting metric, not a primary metric key to determining success of the technology.

Lime was intended to increase soil pH, which should then increase pCu and improve conditions for plant survival and growth. Thus, pH was also evaluated for success as a supporting, rather than primary, metric by determining if the target pH of greater than or equal to 5.5 was achieved and then sustained over the 5-year monitoring period. Initially, an upper bound of pH of 6.5 was provided as a guideline in the approved Work Plan. However, the upper bound is inappropriate because plant communities have adapted to higher pH soils typical of New Mexico (e.g., 6.5 to 8.0; Flynn 2012, see discussion in Arcadis 2013), and these higher pH values (greater than 6.5 s.u.) potentially can be beneficial and further reduce availability of copper to plants (e.g., Elbana and Selim 2011).

Similarly, the lower bound pH of 5.5 is a general guideline, and most important to achieve in soils with high copper, and is less important in soils with low copper (e.g., less than 327 mg/kg as defined by the pre-FS RAC). Thus, pH is a supporting metric because ultimately, plants are responding to the combination of copper and pH, quantified as pCu, rather than pH alone. Similarly, net neutralization potential, measured as part of acid base accounting (ABA), supported interpretations of the observed persistence of pH increases.

3.2 Reduction of Copper in Plant Tissue

A reduction in uptake and translocation of copper into leaf and stem tissue was evaluated by sampling plant tissue to directly assess effects on the plant of the change in bioavailability of copper (as measured by pCu). Success is indicated by a statistically significant reduction in copper in plant tissues following amendments and relative to reference plots. For this report, uptake of copper is defined as uptake of copper into the aboveground stems, leaves, and reproductive parts of the plant.

3.3 Increased Plant Cover and Richness and Improved Community Composition

The percent cover and species richness (number of species) of the plant community present in amendment plots after 5 years were compared to data collected before amendment/tilling treatments and from adjacent reference sites. Success is considered an increase in these parameters 5 years after treatment and compared to reference plots (unlike pCu, the increase is not expected 1 year after treatment because it takes time for plant communities to respond to soil chemistry changes). Success is also measured by a change in the community composition that improves wildlife habitat and livestock range.

The supporting metrics for evaluating community composition included Shannon diversity and Shannon evenness (Gotelli and Chao 2013). Shannon evenness is a measure of the relative proportions of each species, with even proportions indicating lack of dominance by any one species. Shannon Diversity combines evenness and richness to develop an index to overall diversity.

Other soil variables evaluated as supporting metrics that influence plant communities were TOC and carbon:nitrogen (C:N) ratio. The ideal target for good community development following the treatment disturbance is an organic matter content of at least 3 percent, equivalent to approximately 1% TOC (Konare et al. 2010) and a C:N ratio between 8:1 to 15:1 (Ward Laboratories 2014). However, as long as C:N is less than 20:1, a ratio below which NH_4^+ becomes available to plants through nitrogen mineralization (Whalen and Sampredo 2010), the soil metric was considered acceptable and met the remedial objective. C:N ratios below 8:1 result in volatilization and loss of nitrogen, which is less than ideal, and may hinder community development. The 3 percent organic matter target is an intermediate level of organic matter believed to be achievable in sandy soils.

Other nutrient concentrations were evaluated as supporting metrics to help interpret the primary metric results including nitrate/nitrite, ammonia, total Kjeldahl nitrogen (TKN), and total calcium and potassium.

3.4 Vegetation Establishment Success Guidelines

Before assessing the primary or secondary metrics, the treated plots must first meet vegetation establishment success criteria to show that native communities re-establish. In other words, if predominately native vegetative communities cannot re-establish after amendment/tilling, remediating to reduce phytotoxicity is counter-productive because the disturbance would have caused a greater reduction in services than the reduction in copper bioavailability.

Short-term (2-year) and longer-term (5-year) success criteria were established to evaluate vegetation establishment after disturbance from amendment and tilling activities (Arcadis 2011b). The criterion for the short-term goal of vegetation re-establishment was defined as native vegetation cover greater than 70 percent of the native cover of adjacent reference plots (Arcadis 2008) before the end of the second rainy season. The goal of the short-term criterion was to provide a benchmark for the amount of cover needed to limit problems associated with soil erosion and from not seeding.

In general terms, the longer-term 5-year success criteria for vegetation re-establishment include:

- Colonization of a diversity of native species important to a native plant community typical of the region, where important species are defined as perennial grasses and forbs of high quality for livestock and wildlife
- Development of horizontal and vertical complexity (heterogeneity) important to wildlife habitat (i.e., development of multiple vegetative strata including shrubs)
- Low proportion of exotic/invasive plant species characteristic of areas of natural and/or anthropogenic disturbance
- Increasing total vegetation percent cover and decreasing total percent cover of bare soil.

NMED requested that the success criteria from the Closure/Closeout Plan (CCP) reclamation guidelines based on the Tailings Reference Area just west of Tailing Pond 7 be used as the specific, quantitative, long-term criteria for the Amendment Study after 5 years. Those criteria were developed for a 12-year-old restored plant community (Daniel B. Stephens & Associates, Inc. 1999 and Chino 2007). Therefore, not all of these criteria may be met in the 5 years during which the vegetation community was evaluated. The CCP requirements are provided in **Table 3**.

4. Monitoring Activities

The following section provides an overview of the Amendment Study monitoring activities including the monitoring approach, BMP inspection, and soil and vegetation sampling and analysis.

4.1 Overview and Work Plan Modifications

As discussed previously, the monitoring approach described in the Work Plan evolved over time. Additionally, statistical power analyses conducted after 3 years of sampling (described in Arcadis 2012) led to increasing sample sizes for surface soils for years 4 and 5. The monitoring approach included the following tasks:

- **Establish and Monitor Baseline Conditions:** Baseline soil conditions were established and monitored with lab analyses of the soil at the four amendment plots. Baseline conditions at the reference plots were established in March 2008 (see **Table 1**, copper was not sampled in 2006 but was sampled in 2008). Vegetation baseline conditions were established on the four amendment plots in March 2008 by sampling the cover by species, total vegetative cover, and aboveground plant tissue for copper concentrations. These same variables were sampled on the reference plots except for copper concentrations in plant tissue. Soil pH also was sampled in May 2008 or June 2008 on reference plots. Note, the white rain fell between the two (2006, 2008) baseline sampling events.
- **Post-Amendment BMP Inspection:** BMPs were inspected through one rainy season for effectiveness and repair as necessary. Each plot was inspected to assess the integrity and effectiveness of installed BMPs. Inspections were conducted at 2 weeks, 6 weeks, 6 months, and 18 months after amendment implementation.
- **Post-Amendment Soil Sampling and Analysis:** Sampling and analyses of soils was conducted semi-annually for 5 years in the amendment plots and 4 years in the adjacent reference plots (starting in 2010 on reference plots, except pH was also sampled in 2008, see **Table 1**). The exception was ABA, which was conducted once on amendment plots in December 2008 and annually in the fall on adjacent reference plots from 2010 to 2013. Except for pH, reference plots were not sampled before amendment application or in 2008 and 2009 because, unlike vegetation, soil data in reference plots were not part of the success criteria. However, starting in fall 2010, in response to NMED comments on the Year 1

monitoring report (NMED 2010) and recognizing the high variability in soil parameters on the amendment plots, reference plot soils were sampled to evaluate the degree of change caused by temporal and spatial variability unrelated to the amendment application. Measured pCu was sampled only once in October 2013.

- **Post-Amendment Vegetation Sampling and Analysis:** Vegetation was sampled and analyzed in the first (December 2008), second (October 2009), third (April and October 2010), and fifth (October 2013) years following amendment to evaluate community composition and vegetation colonization. The short-term percent cover targets were met during the first monitoring season; therefore, it was agreed that semi-annual or yearly monitoring of vegetation provided little benefit to the overall study. The final vegetation survey was completed during year 5 (fall 2013). This approach is consistent with CCP recommended protocols (Daniel B. Stephens & Associates, Inc. 1999 and Chino 2007), which require sampling in the fall, and provided enough data to assess effectiveness of amendments and tilling in increasing plant cover and richness. Plant tissue was sampled in 2013 at the amendment and reference plots to evaluate concentrations of copper in aboveground biomass.

4.2 Monitoring Soil Conditions

Before implementation of the Amendment Study, baseline soil sampling was conducted within the four amendment plots in July 2006 and May 2008. The 2006 soil sampling was reconnaissance sampling, and thus was not as extensive as sampling conducted in 2008. Baseline sampling was conducted to establish a pre-amendment condition to which subsequent data analyses could be compared. The 2008 baseline soil data allowed for assessment of the effects of the amendments/tilling on soil chemistry rather than white rain, whereas the 2006 soil data compared to the 2008 soil data allowed an assessment of the role of white rain. Post-amendment soil sampling was semi-annual from December 2008 to October 2013 and was more extensive.

4.2.1 Baseline Soil Sampling

Soils were sampled for pH, TOC, nitrogen species, and copper (total and soluble) in 2006 and 2008 to estimate baseline soil conditions prior to the Amendment Study. Within each of the amendment plots in 2006, a soil sample was collected at a single random surface location (**Appendix C-3**), at 0 to 4 inches or 0 to 5 inches bgs (the East plot with windblown tailings on the surface was further split into 0 to 1 inch and 2 to 4 inch strata). In 2008, about 1 month before application of the amendment, the number of random

samples was increased to two samples per plot and two depth strata in order to better capture soil heterogeneity. At each sample location in 2008, soil was collected from the surface (a depth of 0 to 6 inches) and subsurface (targeted 18 to 24 inches if possible).

The shallow surface sampling specifically focused on soil within the target mixing zone (i.e., top 75 percent of the tilling zone), whereas the deeper sampling was intended to monitor for the potential downward migration of amendments through the soil column over time and show whether copper or acidity have changed over time with depth in the lime-treated plots, indicating some migration of hydrogen or cupric ions after treatment. A hard pan clay layer underlies the soil throughout the study areas, and the depth of deeper samples was adjusted accordingly. Specifically, the deeper samples were collected in the lowest 6 inches of the deep stratum (if clay hard pan was present, from top of clay hard pan layer upward for 6 inches). The hard pan clay layer was too difficult to penetrate during soil sampling, and the depth of the subsurface samples was selected based on the assumption that leaching does not occur below this clay hard pan layer. Actual sample depths for subsurface samples collected from 2008 to 2013 are provided in **Appendix C-4**.

4.2.2 Post-Amendment Soil Sampling

Following amendment application, from December 2008 to 2011, two or three soil samples were collected at each amendment and reference plot at depths of 0 to 6 inches (**Appendix C-3**) and 18 to 24 inches (adjusted depending on clay hard pan layer depth), as detailed above for baseline soil sampling (see **Appendix C-4, C-5** for subsurface data). Random (rather than permanent) sample locations were established to evaluate the changes in the soil concentrations throughout the study area and capture spatial variability. However, variability was found to be high, and sample size was increased from two or three up to eight samples to estimate total copper, soluble copper, pH, and pCu in surface soils in 2012 and 2013 to increase the statistical power to detect significant differences (see Arcadis 2013 and **Section 7.2**). Sampling protocols established for subsurface soil and other parameters for surface soil were not changed.

4.2.3 Soil Analytical Methods

Soil samples collected for the Amendment Study were subjected to the testing program detailed below. Samples were air-dried at 34 degrees Celsius before analysis, and all estimates were based on dry weight.

Total Copper: Total copper in soil was determined by subjecting samples to acid digestion using U.S. Environmental Protection Agency (EPA) 3050B followed by inductively coupled plasma-atomic emission spectroscopy (ICP-AES) analysis (EPA 6010B) with a method detection limit of 1 mg/kg.

Soil pH: Soil pH was analyzed using deionized water at a 1:1 soil to solution ratio (EPA 9045C) or saturated paste.

Soluble Copper: Soluble copper was determined by modified SPLP (EPA 1312) using a 5:1 ratio with CaCl₂ extraction fluid without pH adjustment. The method was inadvertently switched to the standard SPLP method, which is based on a 20:1 water to sample ratio, using deionized water adjusted to pH 5, when laboratories were switched from SVL Analytical (Kellogg, Idaho) to ACZ Laboratories (Steamboat Springs, Colorado) from fall 2011 through spring 2013. Samples collected in fall 2013 were subjected to both methods. Comparison of results (see **Section 6**) showed that a scaling factor was not appropriate; therefore, the associated statistical analyses were based on the soluble copper by the modified 5:1 ratio method (20:1 ratio samples were dropped from the analyses).

Nutrients: The nutrient analyses included nitrogen speciation (nitrate/nitrite as N-soluble [EPA 3533.2], ammonia as N [EPA 350.1], TKN [SM 4500]), TOC by EPA 9060 or ASA No. 9 29-2.2.4, and calculated C:N).

ABA: Soils subjected to ABA were sieved to less than 250 microns (µm) following standard procedures. The ABA included measurement of neutralization potential and sulfur forms (total sulfur, pyritic/sulfide sulfur, sulfate sulfur, and organic/insoluble sulfur) using the Modified Sobek procedure (EPA M600/2-78-054), specifically:

- Neutralization potential in percent as calcium carbonate (CaCO₃) was determined using EPA M600/2-78-054 3.2.3, with a 0.1 percent method detection limit. The laboratory calculated acid neutralization potential (ANP) in t CaCO₃ per kiloton (t CaCO₃/kt) by multiplying the neutralization potential by 10.
- Sulfur forms (total, pyritic/sulfide sulfur, sulfate sulfur, and organic/insoluble sulfur) were determined using EPA M600/2-78-054 3.2.4 with a 0.01 percent detection limit. Total sulfur content was determined by combustion via Leco furnace. Sulfur forms were analyzed on separate sample aliquots, with a subsampling digested in hydrochloric acid (HCl) and another digested in nitric acid (HNO₃). The term pyritic

sulfur (or pyritic/sulfide sulfur) is used; however, this methodology does not distinguish between pyritic (FeS_2) and non-pyritic sulfide minerals (e.g., CuS).

- The acid generation potential (AGP) in $\text{t CaCO}_3/\text{kt}$ was calculated by the laboratories or Arcadis by multiplying the sulfide sulfur content (reported as pyritic sulfur by SVL and pyritic/sulfide sulfur by ACZ laboratories) in percent by a conversion factor of 31.25, based on acidity generated by pyrite oxidation (assuming all sulfide sulfur oxidation is represented by pyrite oxidation).

ABA results were used to determine the neutralization potential ratio ($\text{NPR} = \text{ANP}/\text{AGP}$) and net neutralization potential (NNP), where NNP is the difference between the ANP and AGP (i.e., $\text{NNP} = \text{ANP} - \text{AGP}$). These criteria are commonly used to categorize material into potentially acid-generating (PAG) or non-potentially acid-generating (non-PAG). Numerous interpretation schemes have been developed to assess the potential for acid generation using either criterion. For example, a sample with an NPR less than 1.0 will typically be characterized as PAG, whereas an NPR greater than 2.0 represents a non-PAG sample (i.e., at least twice as much ANP as AGP). A sample with NPR values between these designations is considered to exhibit uncertain acid-generating characteristics (Arcadis 2017a). The New Mexico Mining and Minerals Division (MMD) soil and overburden suitability guidelines, which are directly applicable, rate soil material as good based on an NNP of $-5 \text{ t CaCO}_3/\text{kt}$ or greater and unacceptable based on an NNP of less than $-5 \text{ t CaCO}_3/\text{kt}$ (MMD 1996).

Measured pCu: The Cu^{2+} activity in soil, reported as pCu, was measured only in October 2013 using a calibrated Cu^{2+} Ion-Selective Electrode (Cu-ISE) as detailed in Arcadis 2014. The Cu-ISE was calibrated in an aqueous solution containing a specified concentration of dissolved Cu and adjusted to a variety of pH values to produce a corresponding variety of pCu values. The resulting pCu calibration curves were used to calculate the pCu of soil extracts from the Cu-ISE millivolt (mV) readings (**Appendix C-6**).

Calculated pCu: pCu data reported herein are calculated from total copper concentration and pH unless specified otherwise (as measured). The equation used to determine calculated pCu values is discussed and presented in **Section 1.2**.

Additional Analyses: Total calcium and potassium were determined by acid digestion using EPA 3050B followed by ICP-AES analysis (EPA 6010B).

The approved Work Plan (Arcadis 2008) did not require the soil samples to be sieved before analysis. Soils collected from the Amendment Study areas were not sieved in 2006, 2008, 2009, or 2010. However, the Pre-FS RAC (NMED 2011) data are based on sieved samples, and thus, the FS will use results from sieved soil. For consistency with the FS, soils were sieved for copper and pH analysis to less than 2 mm in spring and fall 2011 and 2012. Regression equations displaying a strong, significant relationship between sieved and unsieved soils were developed by analyzing sieved and unsieved soils for pH and copper in spring 2011 (Arcadis 2012). Equations were:

- $\text{pH}_{\text{sieved}} = 1.2424\text{pH}_{\text{unsieved}} - 1.8933, r^2 = 0.82, P < 0.001;$
- $\text{Cu}_{\text{sieved}} = 1.0341\text{Cu}_{\text{unsieved}} + 233.13, r^2 = 0.86, P < 0.001$

Unsieved soils tend to exhibit lower copper concentrations and higher pH, though estimates did not show large changes (see Arcadis 2012 comparison). All pH and copper measured in years for which soils were not sieved were adjusted to estimate sieved values using the regression equation. The results in the tables and text of this report are based on sieved or estimated sieved values.

4.2.4 Statistical Analysis of Soil Data

Effect of Amendments and Tilling. This section provides an overview of the statistical Before-After-Control-Impact (BACI) design used to evaluate whether significant changes from the amendments/tilling were observed in the soil during the Amendment Study. McDonald et al. (2000), Smith (2002), and Schwarz (2015) explain the BACI method and provide other references. The BACI design examines the Before (pre-amendment baseline) and After (post-amendment) conditions of the area, as well as comparing a Control (reference site) with the Impact site (remediation site). The pre-amendment conditions in this analysis exclude conditions before the white rain so that the effectiveness of the amendment/tilling alone can be evaluated.

Before and After sampling determines how the remediation process changed the Site through time from its trajectory had the treatments not been applied. Control and Impact sampling will identify if the change occurring ostensibly from the remediation (impact site) also occurred in the untreated reference site (control site), and thus was not from the remediation. The BACI design allows discernment of effects of remedial actions from natural variability and underlying trends in the larger area. For example, BACI data analysis can compare pre- and post-amendment pH and provide confidence that a difference in pre- and post-amendment pH is due to the amendment activity

rather than a regional or locational effect that is changing both the reference and amended plot in the same direction.

Figure 3 illustrates how BACI data are compared to detect if there is a significant change in the mean of a parameter immediately after the impact relative to a control plot (e.g., if significant interaction term in a two-way analysis of variance [ANOVA]). The BACI analysis was conducted on pH, total copper, and pCu. Data on reference plots or similar nearby areas were unavailable for the pre-amendment period for the other soil constituents (soluble copper, TOC, C:N).

The “impacts” tested in this BACI analysis were: (1) lime and organic matter application, which should increase pH and pCu, and (2) “tilling,” which should decrease total copper and increase pH and pCu by mixing the copper and lime in the top 6 inches of soil with lower subsurface soil (designed to assist plant establishment). The BACI only evaluates the change in means in two periods (the before and after periods), not persistence of the initial impact (treatment).

Mixed model ANOVAs were used for the BACI analysis. A mixed model ANOVA evaluating differences in means of soil parameters includes “fixed” factors and “random” factors, where a factor is a categorical variable. Fixed factors of plot type (amendment or reference plot) and period (before, after) are the focus of the investigation. Fixed factors test two main effects to evaluate amendment (lime, organic matter) effectiveness: Main Effect 1, which compares means of amendment plots vs. reference plots, and Main Effect 2, which compares means of the pre-amendment period vs. post-amendment period. Most importantly, the interaction of these two fixed factors is tested (amendment vs. reference x pre-amendment vs. post-amendment) to determine if the treated plots respond differently between the pre- and post-treatment period than the untreated plots.

If the interaction is statistically significant ($P < 0.05$), then the treatment had an effect. To evaluate tilling, the same factors are investigated, except the Main Effect 1 compares tilled plots to all untilled plots⁷. The Main effect 1 and 2 of the ANOVA may or may not be significant, but their significance is not important to the interpretation of the results. For example, if both the reference and amendment plots significantly increase pCu after amendment application, the increase cannot be presumed to be from the amendment unless the amendment plot increased more than the reference plot (see **Figure 3**). This

⁷ Untilled plots include untreated plots and plots amended but not tilled.

larger increase would be demonstrated by a significant interaction term and different magnitude of change in the means in the ANOVA results.

Random factors influence the comparisons and must be included but are nuisance factors measured on a subset of units from a larger population of units in the area. For example, the four plot locations are selected from a very large population of possible plot locations on the STSIU. Ideally, the locations should be randomly selected or at least representative of the larger population, but the model is fairly robust to deviations from the ideal. The model assumes that selected plots are representative of the main habitats in the STSIU. Though there is uncertainty in that assumption, it was believed to be reasonable.

Results also can be strongly influenced by the characteristics of the habitat at the plot location (slope, rangeland condition, geology) regardless of treatments. Plot location (North, West, East, Northeast) is included as a random factor (nuisance variable) that must be taken into account to assess the effect of the treatment. Sampling event (season, year) is also a random factor nested within the larger pre- and post-amendment periods. The sampling events in the model are a subset of many possible sampling events over the years, and should be representative of the time period of interest (fall or spring season of each year during study), which they mostly are—spaced every half year with some exceptions (they are systematically spaced over time to capture the characteristics of the period).

The pre-amendment period is very short but represents an interval in time (half year) similar to the the post-period units⁸. A random factor interaction term (multiplying plot location by sampling date nested within period) was included in the model because interactions are possible between plot and sampling event. The least square means for the four categories of the main effects (e.g., pre-amendment amendment plot, post-amendment amendment plot, pre-amendment reference plot, post-amendment reference plot) are the ANOVA means, which are simply the soil means at each plot location within a sampling date averaged across these four categories. Each mean is given equal weight (not weighted by sample size when averaged) when calculating the

⁸ 2006 originally was planned to be part of the baseline but when the white rain event happened, it could no longer be included because it would represent effects before both the white rain and treatments, not just the treatments.

least square mean to prevent any biases toward a plot location or date that had a higher sample size in the analysis.

As shown in **Table 1**, soil data for copper and pCu collected following the Work Plan for the pre-amendment period were not collected on the adjacent reference plots until 2010, which could have prevented the use of the BACI design for the Amendment Study for all but pH due to the lack of available data on reference plots before amendment application. For pH, data were available for the BACI because 5 months after the white rain in May 2008, field soil paste pH in 0 to 6 inch depth soil was sampled in the reference and amendment plots before the amendment application in June 2008. These pH data were used as pre-amendment pH data for the BACI. Ten surface soil samples (0 to 6 inches), each from the amendment and reference plots, were analyzed using field paste pH methods for each location (80 samples total, see **Appendix C-1**). These data were collected to better understand the large increase in pH observed, which was later determined to be from the white rain.

Two additional 0 to 6 inch samples on the amendment plots were sent to the laboratory for pH analysis on the North, Northeast, and East plots in accordance with the Work Plan (results in **Table 4** and **Appendix C-3**). For those three plots, the results using field paste pH methods combined with laboratory samples were not significantly different from laboratory soil pH data collected in the same plots during the same sampling event (two-way ANOVA with factors of plot and method, $P = 0.294$, data shown in **Table 4**). Therefore, the combined pH field and laboratory data in 2008 were deemed adequate for evaluation of white rain effects and for the BACI analysis.

To fill the data gap for copper data (and pCu, which is calculated from copper data) missing on adjacent reference plots before treatment, copper concentrations in soil collected in areas near the amendment plots in the 1990s and early 2000s (reported in other reports) were used. These data often are less collocated spatially with the amendment plots than the data collected on the reference plots. Data collected on the adjacent reference plots that were part of the study design are referred to herein as “collocated” with the amendment plots because they were collected at a short distance of 272 feet or less from the treated plots (**Figure 2**). The newly added locations are referred to as “less collocated” data to fill the data gap. The less collocated data were collected within 1,130 feet, recognizing that some were much closer (one at 139 feet distance; most were within 660 feet, shown on maps in **Appendix C-2, Figure C-2-1 and C-2-2**). The less collocated copper data came from the STSIU RI report (SRK 2008), sitewide ERA (Newfields 2005), and AOC background report (Chino 1995).

With one exception, the less collocated plots are in the same geologic unit (**Figure C-2-1 in Appendix C-2**) and soil category (**Figure C-2-2**)⁹ as their nearby amendment plots, and thus are likely representative of the nearby amendment plots. The one exception was the less collocated plot U04-1037 used for the North amendment plot's reference, which was on an ash-flow tuff (Trt) rather than a rhyolite-based fan deposit (Qfr) and a relatively flat rocky type rather than relatively flat granular soil type. However, pH from this plot (and other less collocated plots) was not used, just its total copper concentration (for pH, the adjacent collocated plot's pH was used).

Total copper on average probably would not change much whether deposited by the smelter on ash-flow tuff rocky soils or rhyolite-based, more granular soils. As long as its distance from smelter is similar to that of the amendment plots, even this plot should not represent a copper concentration biased high or low. The greater issue is the high variability in copper within and among locations, as discussed below.

The less collocated copper data are reported in **Appendix C-2**¹⁰ and were treated as pre-amendment reference copper data to complete a BACI analysis for total copper and pCu. In addition to their spatial proximity, these data were deemed acceptable because copper concentrations, though variable due to spatial heterogeneity of the soil, have not changed greatly over this time period (1995 to 2004, see Arcadis 2017a). The less collocated copper data and calculated pCu data (calculated in **Appendix C-2** using the collocated pH with the less collocated copper data) are shown on **Figures 4a** and **Figure 4b**, but are not connected by a line to the other data because they are estimates. These reference data are included to better approximate the variability and trend in pCu from events unrelated to amendment and tilling, including mine operation changes, changing laboratory conditions, long-term effects from the white rain, and variable climatic effects. Smokorowski and Randall (2017) discuss the advantages of BACI analyses, if designed correctly, over suboptimal designs without reference data, and they discuss uncertainty around poorly designed BACIs. Using different reference plots in early years from those in later years creates uncertainty, however, because copper differences may be due to inherent differences in the copper concentrations of the different reference plots, rather

⁹ Soil categories are defined in the phytotoxicity study (Arcadis 2017b) as: bedrock, slope, flat granular, and flat rocky soils (see map in **Appendix C-2-2**).

¹⁰ After copper data were standardized to 0-6 inch depth and 2 mm sieve, as shown in Appendix E of the white rain report (Arcadis 2017a).

than representing trends in untreated plots over the early year period (prior to 2010). Consequently, copper and pCu statistical comparisons without the less collocated plots were also conducted. Specifically, the means of these two constituents were compared across space and then time.

For the comparison across space, collocated reference plot estimates, averaged over the post-treatment period of 2010 to 2013, were compared to amended plot averages for the same period for the following constituents: pH, copper, pCu, soluble copper, TOC, and the C:N ratio. This analysis was conducted for each individual plot location, and provided supporting information for copper and pCu that does not rely on less collocated data (the other four constituents never relied on less collocated data). For this comparison across space, ANOVAs were run separately on each of the four locations (North, West, East, Northeast), and year was included as a blocking factor to avoid biasing results toward years with more samples.

If the reference plots had the same average values as amendment plots before treatment, improved values after treatment on the amended plots would indicate remedy effectiveness. However, this approach assumes that copper and pCu averaged the same values in the amendment and reference plots before treatments were applied, which was unlikely because pH was different between the two plots before treatment (**Appendix C-1**). Therefore, a second comparison (a comparison in time) was conducted without the less collocated plots or any reference plot data. Pre- and post-treatment period means were compared for copper and pCu on the amendment plots. Results are presented in the Alternative Analyses in **Section 7.2.2**, and all analyses of pCu and copper compared to identify the uncertainty in the results. Overall, the alternate analyses for copper and pCu did not change conclusions obtained from the BACI.

A BACI analysis could not be completed for soluble copper, C:N, or TOC because reference data before amendment application were unavailable. Not being primary metrics, these are less critical for interpreting trends over time than pCu; hence, the other methods of analysis, comparing effects in space and time separately, were employed for these. Evaluations were conducted with: (1) ANOVAs for each location comparing soil means of reference and amended plots averaged over the 2010 to 2013 period as discussed above and (2) mixed model ANOVAs comparing amendment plot means in May 2008 before a particular treatment (lime and organic matter, till) and afterward for one or two sampling events with no reference plots included. For the second comparison across time, all locations were included in one ANOVA, and plot location was included as a random variable. For TOC and C:N, 2006 data were available, and thus the pre-amendment period for the comparison in time was the mean for two sampling events

(July 2006 and May 2008) based on the assumption that the white rain between these periods likely did not impact these soil variables. Also, because changes from the added organic matter appeared to be slow to incorporate into the soil, TOC and C:N were evaluated for two sampling events after amendment application (after 6 months and 1.5 years).

Because the BACI design does not evaluate persistence of the effect of the treatment (only compares means of before and after period), a separate persistence analysis was conducted on the 5 years of data collected after amendment application. This analysis evaluates if the slope of the linear regression in a parameter (e.g., pH) over time was not significantly different from zero, meaning the value of the parameter in each post-amendment sampling event has remained relatively constant over time (can fluctuate but is not increasing or decreasing) and thus is persistent. If the BACI analysis supported that the amendment caused the initial change predicted for the parameter (e.g., initial increase in pCu) and then the linear regression shows that the parameter remained constant for 5 years, one might conclude that the hypothesis of the predicted change being sustained for 5 years was supported. However, the reference plot may show a different trend in the soil over the 5 years (e.g., increase in pCu rather than constant pCu), which brings into question why the reference plot changed or improved over time and the treated plot did not under the same climatic conditions. If the reference plot improved in pCu over time, and the pCu of the treated plot remained constant after the initial increase, resulting in the same pCu for both plots at the end of 5 years, the treatment provided no long-term benefit and was not successful. Therefore, to evaluate if the treatments are beneficial, the “difference in soil chemistry” plotted over time between an amendment plot and its adjacent reference plot fitted to a regression line was used to identify whether persistence was beneficial relative to the reference plot. If the initial difference between the reference and amended plot resulting from treatment remains constant over time, and the slope of the regression fit to the difference data are not significantly different from zero, the effect of the remediation was considered persistent and beneficial (a success). If the difference decreases to zero after 5 years, the amendment improvement was not beneficial. In other words, the difference between the plots from the amendments and/or tilling should be maintained (slope of the difference regression not significantly different from zero) if the effect is persistent and beneficial.

Effect of the White Rain. White rain effects were not evaluated with a BACI because no reference plots existed that were not exposed to white rain. To evaluate the effect of the white rain, a blocked ANOVA comparing pre-white rain data (2006) to post-white rain data (May/June 2008) on amendment plots was conducted, where the four plot locations

were the blocks. To support the validity of the analysis, the magnitude of the white rain effect on pH, copper, and pCu was compared to the magnitude identified for the STSU in the white rain report (Arcadis 2017a) for ERA plots with pH < 5.5. Plots with such levels of pH exhibited low buffering capacity and responded to the white rain, whereas plots with higher pH did not.

Effect of Organic Matter Alone. The effect of organic matter additions applied at three different rates could only be evaluated qualitatively with considerable uncertainty because of too many confounding factors (different rangeland condition, slope, tilling treatments). These factors cannot be separated in statistical analyses given the small sample size (only three plots received the organic matter). Lime effects evaluated included organic matter because organic matter was always applied with the lime. Large changes in pH, however, were predicted based on the lime, not the organic matter.

Surface versus Subsurface Soils. All analyses discussed above were performed on surface soils of 0 to 6 inches bgs. Surface soil parameters were also compared to those of the subsurface to monitor the downward migration of amendments through the soil column and address concerns that the lime addition will infiltrate downward beyond the shallow soil zone with precipitation and would not be effective at increasing pH in the shallow soil in the long term. Additionally, the analysis examined whether copper is moving downward and eventually out of the main root zone. To address these questions, the trends in pH and copper concentrations over time in each plot in the surface and subsurface soil were qualitatively evaluated to determine if copper or acidity have changed over time at depth during surface treatments.

Subsurface soil pH and copper also were plotted against surface soil pH and copper in a regression. The regression should exhibit no relationship between surface and subsurface soils in reference plots if high copper and depressed pH from the smelter have not reached the deeper soil layers and in amended plots if the lime and amendments have not impacted the deeper layers after 5 years.

4.3 Monitoring Vegetation Conditions

Vegetation sampling included: (1) sampling plant tissue to analyze copper concentrations and (2) measuring vegetation community parameters. Baseline vegetation sampling within the four amendment plots and adjacent reference plots was conducted in March 2008, a few months before amendment application (**Appendix B**). Post-amendment sampling of community parameters occurred on five occasions that were wet enough to adequately characterize the vegetation, mostly in the fall: December

2008, October 2009, April 2010, October 2010, and October 2013. Plant tissue was sampled before amendment application in March 2008 (only in amendment plots) and post-application in October 2013 (on both amendment and reference plots). Photographs from the fall and spring sampling of the amendment and adjacent reference plots before and after amendment over the 5-year monitoring period are provided in **Appendix D**.

4.3.1 Baseline Vegetation Sampling

In March 2008, during the non-growing season (representing plant uptake during the previous growing season before the white rain), plant tissue samples were collected throughout the amendment plots. Samples included the entire aboveground plant (shoots, leaves, and seeds) and were not washed before lab analysis. During this same sampling period, two permanent 0.01-acre (11-foot radius) vegetation circular subplots were established in each amendment plot and a single 0.01-acre circular subplot was established in the associated reference plot. Each subplot was identified using a 24-inch black steel marker with pink flagging attached. Global positioning system (GPS) coordinates were recorded for each subplot using a hand-held GPS unit.

A professional botanist identified species present within each 0.01-acre circular subplot. The total number of species present per plot was used to estimate species richness (number of species), and species cover per plot was used to calculate Shannon Evenness and Shannon Diversity. Canopy cover midpoints (**Table 5**) were assigned to each species following Daubenmire (1959). Canopy cover summed over all species in a plot can exceed 100 percent due to overlap; therefore, in addition, total vegetation cover and percent bare ground were estimated, which total to 100 percent. Percent of vegetation that was native or composed of annual species was also assessed for each plot. In the original work plan (Arcadis 2008b), shrub cover was also planned to be sampled in a 0.1-acre circular plot (a larger plot may be more accurate for shrubs than a small plot), and was sampled at baseline and in Year 1 of monitoring. However, this plot was removed from future monitoring and all analyses in this report because there was little difference between shrub cover in the small and large plots.

4.3.2 Post- Amendment Vegetation Sampling

In October 2013, plant tissue samples were collected from throughout the amendment plots, as in 2008, and included the entire aboveground plant (shoots, leaves, and seeds). When honey mesquite (*Prosopis glandulosa*) was collected, 5 percent of the weight

was seeds and the rest was foliage. It was estimated that 15 percent of the weight of the whole aboveground tiller for the grasses collected were seeds and the rest was foliage. Copper concentrations were analyzed on washed and unwashed samples of the same species. **Appendix B-1** contains the standard operating procedure (SOP) for collecting seeds and foliage. A regression was then developed (see **Appendix B-2**) to predict washed from unwashed concentrations or vice versa, given that data collected on plants before 2013 were from unwashed samples. Washed results represent actual plant uptake, but unwashed results were used to compare changes in copper concentrations in tissue over time. Unlike the plant tissue collected in 2008, plants were collected during the growing season in 2013.

In five sampling periods, from December 2008 to October 2013, the sampling of the vegetation community parameters conducted at baseline was repeated after application of amendments/tilling using the same methods described for baseline. In addition, to evaluate success of vegetation establishment after disturbance using reclamation criteria, CCP sampling methods were performed in October 2010 and October 2013 as specified in the revised work plan schedule (see Appendix A of the Year 2 report for revised schedule). CCP sampling methods must be used to compare to the CCP reclamation criteria.

The CCP methods outlined in Daniel B. Stephens & Associates, Inc. (1999) and Chino (2007) specify sampling in the fall. These methods were adapted to fit the small size of the amendment plots. Specifically, quadrats were placed on transects to collect percent cover and shrub density data. Each 0.25-acre amendment plot was divided into 25 20-foot by 20-foot blocks, with five blocks randomly sampled in each amendment plot each year. Two 20-foot transects were located in each randomly selected block in a dogleg pattern. The first leg of a transect originated in the southeastern corner of each block. A 3.3-foot by 3.3-foot quadrat (i.e., 1 meter square) was placed at 5 and 15 feet along each transect. CCP sampling was not conducted on the reference plots.

For the CCP sampling, conducted solely for comparing results to CCP success criteria, total canopy cover, species canopy cover (aboveground), basal cover (on ground only), surface litter, surface rock fragments, and bare soil were visually estimated in each quadrat by a professional botanist. Canopy cover estimates included the foliage and foliage interspaces of all individual plants rooted in the quadrat. As with the circular plot sampling method described above, percent cover was estimated on a species basis and totaled greater than 100 percent when summed across all species in individual quadrats because foliage overlaps. In contrast, the sum of the total canopy cover, surface litter, rock fragments, and bare soil does not exceed 100 percent. Species occurrence was

determined by traversing the selected block and listing all the species encountered. In addition, the number of individual shrub plants in each quadrat was counted by species to estimate shrub density per square meter quadrat. Finally, the point-centered quarter (PCQ) method (using distance to nearest shrub measurements, see Bonham 1989) was used at each quadrat location to estimate woody plant density. The terminal nodes of the dogleg transects were used as the fixed points for the PCQ distance measurements.

4.3.3 Vegetation Analytical Methods

Plant tissue samples collected in 2008 (unwashed) and 2013 (washed and unwashed) were subjected to total copper analysis similar to the soil samples. The samples were subjected to acid digestion using EPA 3050B followed by ICP-AES analysis (EPA 6010B) with a reporting limit of 1 mg/kg.

4.3.4 Vegetation Data Analysis

To compare mean plant tissue concentrations of copper between time periods and between amendment and reference plots, one-tailed two-sample *t*-tests were performed and test assumptions met. Tissue concentrations before and after the white rain were first compared to evaluate the white rain effect. Tissue concentrations in the amendment plot before the white rain and after the white rain plus treatments were compared relative to the white rain effect to evaluate if treatment effects alone decreased copper uptake. As aforementioned, to account for differences between unwashed (2008) and washed (2013) plant tissue, a regression was developed between washed and unwashed tissue concentrations in 2013 (**Appendix B-2**) to develop a correction factor (0.9282) that was applied to unwashed tissue.

To account for differences between plant tissue collected in the spring 2008 (March), when tissue is dormant, versus tissue collected in the fall, when plants are in their growing cycle, a dormancy bias of 35 percent was estimated by comparing a bioaccumulation model developed on an independent dataset to a bioaccumulation model developed using the amendment plot soil and plant tissue data. The independent dataset were the 21 upland ERA 1999 tissue copper concentrations, which were plotted against pCu measured in 1999 to develop a bioaccumulation model. The regression equation of this site-specific model should be applicable to the amendment plots. Therefore, the dormancy bias was estimated by developing a similar bioaccumulation

model with the amendment plot data¹¹, except the 2008 pre-treatment data first were adjusted downward to compensate for the dormancy bias until the bioaccumulation models were similar. A 35 percent decrease in 2008 data plotted with other 2013 amendment plot data produced a regression equation similar to the ERA equation ($C_{U_{tissue}} = 143.2 - 15.0 * pCu$ for ERA plots versus $C_{U_{tissue}} = 143.2 - 18.7 * pCu$ for amendment plots). Therefore, the 2008 tissue data were adjusted downward in concentration by 35 percent before conducting any statistical analyses.

Trend analyses were performed on the circular plot vegetation community data to evaluate changes in total percent cover, Shannon-Wiener species diversity, richness, and evenness from each amendment protocol. Additionally, changes in percent of vegetation that was native, annual, grass, or non-woody were evaluated. These variables were plotted on graphs to qualitatively compare their values: (1) before and after treatment, (2) between amendment plots and untreated reference plots, and (3) over time after treatment. A statistical BACI analysis could not be completed on the vegetation community parameters because only one sample was collected from the 0.01-acre circular plots on reference plots. Instead, as was conducted for soil, the trend in the “difference between amendment and reference plots” for each community parameter was statistically evaluated post-amendment over time (with linear or non-linear regressions) and qualitatively compared before and after amendment/tilling and at the end of 5 years to identify any improvements¹².

The vegetation characteristics were compared before and after the white rain in reference plots to evaluate the effect of the white rain, and then compared before the white rain to the community after it was affected by both the white rain and amendments. The effect of the white rain was considered to evaluate the success of the treatments in reaching the desired target of increasing diversity, cover, richness, and grass and non-

¹¹ Bioaccumulation models were developed on unwashed data available for ERA plots; therefore, the bioaccumulation model for amendment plots was also based on unwashed tissue concentrations. Tissue concentrations for ERA plots were estimated using the approach described in Section 7.7.

¹² However, the mean value of a community parameter post-treatment was also compared statistically to the single pre-treatment, pre-white rain estimate in a one-sample t-test to assist in final qualitative interpretations as to whether the parameter might have changed relative to the post-treatment variability in the parameter.

woody cover without excessive annual species invasion. In addition, a community analysis (Canonical Correspondence Analysis [CCA]; ter Braak and Cajo 1986 and ter Braak and Verdonschot 1995) was performed in the statistical program R (vegan package, Oksanen et al. 2013) on vegetation data to determine the soil and environmental parameters most correlated with differences in vegetative community composition between the amended and adjacent reference plots. Such an analysis assisted in identifying what aspects of the treatments (disturbance, organic carbon, lime changing pH, tilling) were most strongly affecting the plant community.

4.4 Annual Reporting

Monitoring reports were completed annually (Arcadis 2010b, 2011b, 2012, 2013) to satisfy the annual monitoring requirement stipulated in the Work Plan. This Report is the final report and includes documentation of soil and vegetation sampling results after 5 years, the final statistical evaluations of the amendment effectiveness, and examines whether success criteria defined in the work plan were met (Arcadis 2008). This report also assesses the usefulness of the three remedial technologies to be formally evaluated as part of the STSIU FS.

5. Results

Results are discussed in the following subsections based on the specific hypotheses being tested as part of the study. Summary tables and figures are included at the end of the document text, and additional data or analyses are presented in **Appendix C** (soil) and **Appendix B** (vegetation). Photographs from the fall and spring sampling of the amendment and adjacent reference plots pre-amendment over the 5-year post-monitoring period are provided in **Appendix D**. Rangeland condition data are provided in **Appendix A**. Data directly from the laboratories are provided in **Appendix E**¹³. Soil concentrations discussed in this report are for surface soils 0 to 6 inches deep, unless otherwise noted. Subsurface soil data are reported in **Appendix C** and discussed in Section 5.2.7.

Mean concentrations (see **Table 4**), temporal trends (see **Figures 4a** and **Figure 4b**), and mean differences between amendment and reference plots (**Table 6** and **Figure 5**) for key soil parameters associated with these plots are discussed below. The parameters include pH, total copper, TOC, soluble copper, pCu, and C:N ratio. Mean values for copper concentration in plant tissue are provided in **Tables 7** and **Table 8** and are illustrated on **Figure 6**. Soil ABA results are presented on **Figures 7a** and **7b**.

Vegetation parameters important to wildlife and livestock are also discussed below including trends over time in proportion of community in early successional annual life forms (annual grasses and forbs), illustrated on **Figure 8**. The temporal trends in mean percent cover and diversity measures (richness, Shannon diversity, and Shannon evenness) are presented on **Figures 9a** and **9b**. **Figure 10** shows the proportion of vegetation in non-woody and grass vegetation over time. Mean differences between cover and diversity measures among amendment and reference plots are shown on **Figure 11**. **Figure 12** shows the change in the percent in native species over time. **Figures 13a**, **13b**, and **13c** show the relationship between soil chemistry and species composition in the plot communities. Details on changes in species composition are discussed in **Appendix B-3**.

¹³ Except the oldest soil laboratory data for July 2008 and May 2008

5.1 White Rain Effect

Hypothesis: Soil pH and pCu will increase, soluble copper will decrease, and plant tissue copper concentrations will decrease on amendment and reference plots as a result of the white rain that occurred in January 2008. The effect will persist.

Soil pH. Surface soil samples were collected in spring 2006 and spring 2008 to represent baseline pH before treatment. The white rain fell between these two periods. As hypothesized, the white rain significantly increased pH on amendment and adjacent reference plots between spring 2006 and spring 2008 (ANOVA, $P < 0.0001$, $n = 41$, **Appendix C-1**). The mean pH increased significantly ($P < 0.0001$, ANOVA) by 1.5 standard units (s.u.) in the plots planned to be amended (excludes West plot, which had high initial pH, see data in **Table 1**)¹⁴. The pH increase in the steeper Northeast plot was less than the other two plots (0.5 increase vs. 1.2 for East and 2.9 for North, significant interaction term between location and year of $P = 0.016$) but still significant (t -test, $P < 0.0001$).

As a supporting line of evidence of the white rain effect, a comparison of 1999 and 2010 data on ERA plots that exhibited low pH (< 5.5 s.u.) reported in Arcadis 2017a showed a similar magnitude of increase after the white rain, an increase of 1.2 s.u. (from 4.7 to 6.0; t -test, $P < 0.0001$).

Notably, pH in the West amendment plot increased after the white rain (to pH 8.2 in May/June 2008, **Appendix C-1**), despite having a high initial pH of 6.5 in 2006. As is often seen in high pH soils that initially increased from the white rain event (see **Figure 7** in Arcadis 2017a), this high West plot pH has been significantly but slowly decreasing over time (see **Table 4**) in both the West amendment and reference plots (see **Figure 4a**, $P = 0.002$). By 2013, the two West plots averaged a pH of 7.6 (but was higher at a pH of 8.0 by 2014 in the West reference plot monitored as part of the pH monitoring program; Arcadis 2017a). The pH increase of the poorly buffered soils (more acidic pH)

¹⁴ The pH and pCu estimates may be reported slightly differently for 2008 in different tables depending on whether field and lab pH data are combined and if plots were moved; see **Tables 1** and **4** and **Appendix C-1**; statistical analyses were performed on the all data. Additionally, an error was found in previous annual reports. East and Northeast plots (formerly East A and East B in 2006, renamed East B and East A in 2008, respectively) soil data were switched in 2008 and 2009, which was corrected in this report.

following the white rain event is consistent with neutralization of active acidity, whereas the slow decrease in pH dropping from 8.3 in the higher pH West plot amendment and reference plots suggests that the excess alkalinity associated with the white rain might be slowly depleting from the surface soil. This is uncertain given the variability in pH and more recent increase to 8.0. Overall, the pH monitoring program from 2010 to 2014, which evaluated the permanence of the increase in pH in poorly buffered soils, found that the initial increase from the white rain had been sustained through 2014 (Arcadis 2017a).

These pH changes, resulting from the white rain event, partially disrupted the Amendment Study by effectively liming both the amendment and reference plots. After the white rain, each of the amendment plots met the target goal of pH 5.5 or greater (see **Table 1**, revised study design). The need for adding lime as part of this pilot study was re-evaluated given that the target was already met. It was decided to add more lime because of the possibility that plots would have fluctuated in and out of the target range over time, as has been seen with the reference plots (see **Table 4**). It was necessary to consider the increase in pH from the white rain when deciding how much lime to apply, and the amount planned was reduced from 6.6 to 1.3 t/ac, making the treatment effect smaller and likely more difficult to detect. However, the effect of the white rain can be evaluated as another line of evidence for effectiveness of liming that does not also include adding organic matter because the white rain essentially deposited lime, neutralizing the active acidity that was present from the smelter (see **Appendix B-21** where these other lines of evidence are considered).

Soil pCu. Total copper concentrations required to calculate pCu were not collected from the amendment or reference plots before the white rain event; therefore, the effect of the white rain on pCu is difficult to calculate for these plots. However, if total copper concentrations just after the white rain in May 2008 are assumed to be comparable to those before the white rain (collected in 2006), they can be used to calculate pCu in 2006. When this method is used with laboratory pH data, the increase in pCu from the white rain is estimated to be from 2.04 to 4.31 in the North amendment plot, from 3.5 to 4.61 in the East amendment plot, and from 3.26 to 3.50 in the Northeast amendment plot. These pCu increases are significant at $P < 0.10$ (two-sample *t*-test, $P = 0.06$), which is the target level for assigning significance due to the low sample size and high variability of these data ($n = 5,6$). The average increase in pCu across all three plots using this method is 1.2 s.u., which would mean that the white rain increased the average pCu of the three plots from about 2.9 to 4.1 s.u.

The data presented in the white rain report (Arcadis 2017a) showed that pCu significantly increased from 4.6 to 6.0 due to the white rain ($P < 0.0001$) in the STSIU by 2010 in locations that exhibited low pH in 1999 (less than the 5.5 threshold). If it can be assumed that the same happened on the three amendment plots, then pCu increased by about 1.4 s.u. on the amendment plots. Surprisingly, this 1.4 s.u. increase was predicted using the method above of substituting 2008 copper data for 2006 copper data to calculate pCu. This consistent result supports the hypothesis of the white rain increasing pCu by at least 1 s.u. in low pH locations.

Soluble Copper. Similar to pCu, soluble copper was not estimated on the amendment or reference plots before the white rain event. The only pre-event data available are the 1999 ERA plot data. Average soluble copper in 1999 on non-collocated ERA sites with pH below the pH 5.5 threshold (ERA 1, 2, 3, 4, 7, 9, 13) was 0.56 mg/L ($n = 8$). This soluble copper concentration did not significantly change after the white rain, though it tended to be lower at 0.17 mg/L on amendment plots in May 2008 after the white rain but before amendment ($n = 6$, one-way ANOVA on log-transformed soluble copper, $P = 0.219$). No West plot data were included in this analysis because they were unavailable in May 2008. The hypothesis that soluble copper would significantly decrease from the white rain was not supported by ERA data, but there is uncertainty as to the applicability of ERA results to the amendment study area (see Section 7.2).

Persistence of pH and pCu. After the white rain, the pH and pCu increase observed in the East and North reference plots was persistent for 5 years. Based on data in the reference plots from 2010 to 2013, pCu (but not necessarily pH) increased to even higher levels over time (**Figures 4a** and **4b**). It is uncertain if the increase is from natural attenuation or is an artifact of variability in the data from sampling period to sampling period. Persistence of the pH increase from the white rain is supported for the reference plots when evaluated over the 5-year period specified in the approved work plan, and it is also supported in the draft white rain report up to 2014 (Arcadis 2017a). For example, over the monitoring period, the pH in the North reference plot increased greatly from about 3 s.u. before the white rain to 5.29 s.u. just after the white rain (based on the adjacent amendment plot pH measurement of 3.7 in 2006, pH in the reference plot was likely somewhere between 3 and 4 in 2006, likely at 3 s.u.¹⁵). In October 2013, after 5

¹⁵ Note that the reference plot pH was not measured in 2006, but it is assumed to be lower than that of the amendment plot based on the difference (0.84 s.u.) in pH observed between

years, pH averaged even higher at 5.79. For the prior sampling period in April 2013, the pH was at its highest level at 6.23. Therefore, the results do not show trends toward a return of pH to the pre-white rain value of around 3. Also, the statistical analysis for both the North and East reference plots support that the regression fit through the pH of sampling periods post-white rain is not significantly decreasing (no minus sign next to North or East reference plot legend on **Figure 5**) and therefore is not decreasing over time (but the East reference plot is significantly increasing as indicated by its plus sign). A slight decline over the last year in the North plot does not support a concern for lack of persistence, given that the fluctuations are small relative to the large increase from the white rain (true for both North and East reference plots).

The ABA data in this report (**Figures 7a** and **7b**, see **Appendix C-7**) and in the white rain report (Arcadis 2017a) also support persistence of the pH increase from the white rain in the North and East reference plots, which is expected to continue over the long term because they meet the MMD criteria of greater than $-5 \text{ t CaCO}_3/\text{kt}$, which means they have low likelihood of acid generation, and because additional sources of acidity are unlikely after the cessation of the smelter operation and capping of the tailings. Also, pH has been sustained at above 5.5 since 2012 in both plots (**Figure 4a**), indicating that all active acidity likely has been neutralized in the plots based on Thomas (1996).

The steeper Northeast reference plot exhibits highly variable pH and pCu, and they also show no upward or downward overall trend (**Figures 4a** and **4b**). The lack of a significant slope or trend over time indicates that there is no decrease in pH or pCu, which supports persistence of the white rain effect to date. However, the Northeast reference plot pH increased less from the white rain than the North and East reference plots (by only 0.5 s.u.). The fluctuations in the Northeast reference plot are large relative to the small increase from the white rain, whereas the other two plots experienced a very large increase in pH from the white rain with later fluctuations much smaller than the initial increase. It is more difficult to assess persistence in the Northeast plot because a fluctuation can dip into the range of the pre-white rain pH, whereas it would need to decrease a large amount for the other plots to return to the pre-white rain pH. The ABA data show that this plot met the MMD criteria of greater than $-5 \text{ t CaCO}_3/\text{kt}$, but the pH is

the reference plot and amendment plot when measured extensively in 2008 (**Appendix C-1**). Given that the amendment plot pH was 3.7, the reference plot pH could have been about 3.

below 5.5, which supports uncertainty with regard to the future persistence of the white rain effect on the Northeast plot.

For the pCu target of success, only the North reference plot achieved the pre-FS RAC level of 5 or greater by 2013. As mentioned above, pH did not significantly change. The increase appears to be due to a reduction in copper over time (significant trend in North reference plot in **Figure 4b**) The pCu at the poor rangeland East reference plot was 4.86 in October 2013, and at 3.62 at the Northeast reference plot by that date (**Figure 4b**). The significant upward trend of the pCu of the East reference plot (**Figure 4b**) suggests that it may eventually reach that pre-FS RAC level. However, the trend is highly uncertain because the white rain report (2017) indicates that the pCu of the East reference plot dropped from 5.07 in 2013 to 3.93 in 2014¹⁶. However, the sampling of this plot for the white rain report covers a larger area (0.25 ha) than sampling for the amendment study (0.09 ha) and may not be fully comparable. Also, soil pCu is variable (because pH and copper are variable), reducing the ability to be certain if trends within 5 years are random fluctuations are actual trends.

Plant Tissue Copper Concentrations. To evaluate white rain effects on plant uptake of copper, mean copper concentrations of plant tissue collected from March 2008 amendment plots (representing pre-amendment and pre-white rain conditions) were compared to tissue sampled in October 2013 on adjacent untreated reference plots representing post-white rain samples (**Tables 7 and 8**). Though the March 2008 tissue samples were collected post-white rain, they represent pre-white rain concentrations because the leaves and seeds collected grew during the previous growing season before the white rain (plants were still dormant in March 2008). The comparison to 2013 results assumes that the white rain effect persisted through 2013.

Dormant season tissue can exhibit higher metal concentrations than growing season tissue (Hunter et al. 1987, Johnson et al. 2006). Metals in the plant cells may be allocated to cell wall material during dormancy (Koelling 1996), and the cytoplasm and soluble content of the cell is reduced (especially if ruptured during freezing), which increases metal concentrations in herbaceous plant tissue during dormancy (Lyons et al. 2012). Therefore, the 2008 concentrations were reduced by 35 percent to account for this dormancy bias before statistically comparing means, as discussed in Section 7.3.4.

¹⁶ Copper increased from 923 to 1,020 mg/kg and pH decreased from 6.0 to 4.9 between 2013 and 2014 on the East reference plot.

Additionally, concentrations were adjusted to “washed” concentrations using the regression discussed in that Section.

The plant concentrations in the West plots are expected to respond differently because of their high soil pH before the white rain, and the Northeast plot may respond differently than the tilled plots because it was not tilled. Therefore, tissue concentrations were compared in several ways: with all plots but the West plots, with only the tilled plots, and with the West plots only.

Ideally, concentrations of copper in the same species should be statistically compared before and after treatments because copper uptake, translocation to leaves, and copper tolerance mechanisms vary by species (Ross 1994). However, individual species could not be compared because of data limitations. Species available in quantities sufficient to sample on the untreated amendment plots changed between 2008 and 2013 (see **Appendix B-1** for foliage sampling methods). Though data are reported and compared qualitatively by individual species (see **Table 8**), statistical analyses were performed on averages calculated for all species combined (see **Table 7**) to have sufficient sample sizes for such analyses.

Because deep-rooted woody plants may respond differently than herbaceous plants, analyses were also conducted on just herbaceous species. Honey mesquite (known to have very deep roots, Phillips 1963) was the only shrub sampled and was removed from the mean tissue concentrations for this second analysis (**Table 7**). Of the species sampled, mesquite exhibited the highest copper concentrations in 2013 (**Table 8**), and its removal lowered the concentration average. Mesquite is not highly sensitive to copper toxicity and survives even in sites with very low pCu (such as ERA 1, Newfields 2005). The reduction in herbaceous species may be of most interest.

Post-white rain, plants on amendment study reference plots (excluding the West plot) in fall 2013 exhibited substantially lower plant tissue copper concentrations (washed) than pre-white rain estimates whether or not mesquite was included or West or Northeast plots were included ($P < 0.03$, **Table 7**). White rain reduced concentrations by 53 to 72 percent, depending on the plots and species included. The average concentration of all species sampled in the untreated plots (excluding the West plots) decreased from an average of 83 mg/kg before the white rain in March 2008 to an average of 32 mg/kg in October 2013 after the white rain (**Table 7**), only 12 mg/kg higher than the upper limit of the nutritional requirement range for agricultural crops of 8 to 20 mg/kg for copper (Schulte and Kelling 1991). Similarly, the plant tissue from the two excluded West control plots decreased considerably from 69 mg/kg in pre-white rain conditions to 25 mg/kg

copper in 2013 after the white rain. When only herbaceous plants were included, the post-white rain concentrations were even lower (excluding the West plots) at 23 mg/kg when including the Northeast plot and at 20 mg/kg excluding that location (i.e., only including the two tilled plot locations: North and East).¹⁷

Table 8 shows the tissue concentrations by individual species when they were collected unwashed in 2008, when they were adjusted to washed samples in 2008, and when they were collected twice (as washed and unwashed) in 2013 (n = 1 composite collected across the plot per species per sampling event). Separated by species, the results are similar to the comparison of averages in that species with high copper concentrations exhibited decreased copper levels after the white rain. Specifically, copper concentrations in sideoats grama (*Bouteloua curtipendula*) tissue (washed) decreased on untreated plots in the amendment study after the white rain affected the plants. The decrease before adjusting for the dormancy bias was by 87 percent at the Northeast plot, 37 percent at the West plot, and there was no decrease at the North plot (compare pre-amendment washed data to October 2013 reference washed data in **Table 8**).

Results are not presented for the East plot because sideoats grama was not present on the East plot before the white rain, and no other species comparisons to evaluate the white rain effect were possible on that plot. The North plot exhibited no decrease in sideoats grama because the concentration was already low in this species before the white rain (only 10.2 mg/kg). In contrast, species with high copper concentrations before the white rain (vine mesquite [*Panicum obtusum*]), exhibited copper levels that decreased by 81 percent at the North plot.

Applying the dormancy bias adjustment shrinks the magnitude of the reduction down to 79 and 3 percent for sideoats grama in the Northeast and West plots, respectively. When adjusted, the vine mesquite concentration in the North plot decreased by 71 percent. Therefore, for plants and locations with high copper bioaccumulation, the white rain effectively reduced uptake and appeared to meet the assumption of producing a persistent effect through 2013.

Figure 6 illustrates the average reduction in tissue copper concentrations (washed) across sampled species resulting from the white rain for the tilled plots (North and East),

¹⁷ **Appendices B-16** and **B-17** summarize the original data unwashed and washed, respectively, before and after dormancy bias adjustments in the 2008 data.

limed plot (Northeast plot), and West control plots, first unadjusted for the dormancy bias and then adjusted. To evaluate if the dormancy bias adjustment is reasonable, **Figure 6** also compares the amendment pre-white concentrations to an independent pre-white rain dataset: the 1999 tissue concentrations at depressed pH ERA plots on the STSIU (ERA 1, 2, 3, 4, 7, 9, 10, and 13 at pH < 5.5). This ERA dataset exhibits an average soil pH similar to the three amendment plots (4.8 compared to amendment plot average of 4.6 when excluding West plots) but higher estimated average soil pCu (4.4 vs. 2.9; **Appendix B-15**). Using these pCu estimates, the ERA pCu bioaccumulation model predicts uptake during the pre-white rain period of 100 mg/kg and 77 mg/kg of copper into plant tissue on average for the amendment plots and ERA dataset, respectively, a 23 percent difference. The observed difference is somewhat higher at 35 percent (**Figure 6**). The dormancy adjustment in 2008 of 35 percent is within the “ballpark” of a reasonable estimate, though it could be underestimating the magnitude of the white rain effect.

5.2 Effectiveness of Amendment/Tilling at Improving Soil Quality

The following subsections discuss the effectiveness of the lime and organic amendments and tilling at improving quality of the soil chemistry. Five hypotheses were identified for soil chemistry. Each subsection below summarizes a hypothesis and provides the statistical analysis and data interpretation used to evaluate it. **Table 2** summarizes all hypotheses tested statistically (except that No. 7 had a qualitative comparison of cover and diversity measures) and the results.

5.2.1 Hypothesis No. 1: Amendment using lime with or without tilling will increase pH, and the increase will persist and exceed the target pH of 5.5.

The before-amendment period (May 2008) and after-amendment period (average of all sampling events after, up to, and through 2013) were statistically compared using BACI. First, the effect of lime amendments was evaluated and then the effect of tilling combined with lime amendments was evaluated (organic matter was also included with lime, but pH changes are assumed to be from the lime). Only the surface layer chemistry was analyzed because the subsurface was not affected to much extent, as discussed in **Section 5.2.7**.

Although the lime amendment increased the mean soil pH by 0.12 s.u. beyond the white rain effect (**Table 9a**), the BACI interaction term was not significant at $P = 0.19$ (**Table 9b**). The change in pH in unlimed reference plots was in the opposite direction (0.10

s.u. decrease; **Figure 14**) but these magnitudes of change are too small to be significant. Liming the plots after the white rain did not significantly change the pH.

The effect of tilling on pH was evaluated in a BACI by comparing all tilled plots to untilled plots (i.e., northeast and reference plots). The interaction term was almost significant for pH ($P = 0.07$), but not pCu ($P = 0.20$; **Tables 9a** and **9b**). The pH result indicates that, with 90 percent confidence (see **Section 7.2**), tilling plus lime amendments may have increased soil pH on average from 6.8 to 7.1 mg/kg (0.3 mg/kg increase), which contrasts with the slight drop in pH from 6.2 to 6.1 observed between pre- and post-treatment periods in the untilled plots (**Figure 15**).

The slight increase in pH from the white rain and the tilling plus amendments persisted over the 5-year Amendment Study period when considering only the amendment plot trends (see **Figure 4a**). However, when the analysis is related back to the reference plot trends, the East amendment plot regression results suggest that there may be a lack of benefit from the tilling in the East amendment plot, but not in the North amendment plot, when evaluating soil chemistry (when evaluating effect on vegetation, the North amendment plot does not show benefits either; see Section 5.3.3). The lack of benefit for the East amendment plot is uncertain because in 2014, the upward pCu trend was no longer obvious, as discussed above.

Figure 5 displays the differences in mean parameters between the amendment and reference plots. The decline in the difference in mean pH between the amendment and reference plots (East and North) is primarily due to an increase in pH over time on the reference plots rather than a decline in pH on the treatment plots (significant increase in both reference plots shown since 2010 on **Figure 4a**). The decline in the difference is only significant on **Figure 5** for the East plots, indicating that the benefit of amendments and tilling is diminishing over time in this plot because the reference plot is increasing in pH without such treatments. Specifically, after 5 years, the East amendment plot exhibited a mean pH of 7.04, while the mean pH of the East reference plot increased to 5.95 in 2013 (see **Table 4**). This difference of 1.09 was about the magnitude of the difference between the two plots before applying the treatments. In other words, by 2013, the pH difference decreased to the same difference level observed before treatments for the East plots (see **Figure 4a**), which suggests no benefit from treatment by 2013.

For the North plots, the decline in the pH difference is not statistically significant, and it is unlikely that the benefit is diminishing (very low confidence of 56 percent that it is diminishing; **Figure 5**). By 2013, the pH difference in this plot was still greater than the difference before treatment by about 0.25 s.u. Although the North amendment plot

shows a two sampling period (more than 1 year) decline in pH in 2013, the pH still falls within the range of fluctuations observed in previous years (**Figure 4a**). Also, the pH is very high: above 6.0 (**Figure 4a**). Therefore, tilling lime into the soil may have benefited the soil chemistry in the North amendment plot (but not necessarily the vegetation community; see Section 5.3.3).

The loss of benefit is different than lack of persistence in the pH data. The loss of benefit means that the improvements can occur without the treatments; therefore, applying treatments does not result in a benefit of higher pH beyond that which would occur without applying any treatments (because natural attenuation was able to increase pH instead). The loss of persistence means that the pH is declining over time, which has not been observed on **Figure 4a** for the tilled plots. As discussed in the white rain report, the tilling plus lime effect in these two plots is expected to persist because all active acidity has been neutralized in plots that exhibit a pH above 5.5 (Thomas 1996), the NNP meet MMD criteria, as discussed in the ABA results below, and additional sources of acidity are unlikely with cessation of the smelter operation and capping of the tailings. These two plots exhibit pH well above 5.5, even with the fluctuations.

The ABA results for the amendment plots (sampled only once post-treatment in December 2008 on amendment plots; **Figures 7a** and **7b**, see **Appendix C-7**) support persistence of the increased pH in the plots where there was an almost significant increase (North and East amendment plots). The North and East amendment plots exhibited a positive NNP; therefore, the surface soils of these plots met the MMD soil and overburden suitability guidelines of an NNP greater than $-5 \text{ t CaCO}_3/\text{kt}$ (MMD 1996).

Notably, all of the other plots in the Amendment study also met this criterion. As mentioned above, the most alkaline pH was observed for the West control reference plot (mean pH 8.16), which also exhibited the highest mean NNP ($141 \text{ t CaCO}_3/\text{kt}$) and NPR (308) compared to the other reference and amendment plots (even after the other plots were amended with lime). The West control plots easily meet the NNP criteria because of the abundance of calcium carbonates in the geological formation creating the soils, but the other plots may nonetheless have enough calcium carbonates from the white rain to avoid becoming strongly acid generating. The white rain may be influencing the ABA results for the other reference soils by neutralizing considerable amounts of active acidity. In addition to the NNP criteria, both the reference and amendment plots were designated as non-PAG based on meeting or exceeding an NPR of 2, with the exception of the East reference plot, which was designated as uncertain based on a mean NPR of 1.3. In contrast, a higher mean NPR of 84.8 was associated with the adjacent East

amendment plot surface soil, consistent with residual alkalinity from the lime amendment.

The Northeast amendment plot did not appear to benefit from treatments but averaged pH at 5.49 after application of the amendments nonetheless because of the white rain effect. Although its pH was less consistently above 5.5 than at the other plots, it exhibited an NNP above the MMD criteria since December 2008, suggesting its pH may not revert back to lower values. The white rain report (Arcadis 2017a) shows that soils with pH above 5.1 almost always (with one exception) exhibit NNP above the MMD criteria and likely will persist at pH levels observed. The Northeast amendment plot has exhibited pH above 5.1 since fall 2009. The unusual low pH in December 2009 is based on two samples and may be from very localized areas in the plot and not representative of the plot average (when eight samples were taken later in 2012 and 2013, it is much higher on average; **Table 4**). The Northeast amendment plot trend appears to be more representative of trends observed after the white rain in the Northeast reference plot (if the comparison of the two Northeast plots on **Figure 4a** is adjusted for the average pH of the reference plot being lower; **Appendix C-1**), rather than responding to the amendments. The pattern is consistent with finding no effect of treatments on this plot (which was limed) but not tilled and was situated on a slope.

The pyritic/sulfide sulfur content analysis can also provide some insights into the persistence of the pH changes, with low values indicating higher likelihood of persistence. Sulfur content was low based on the mean pyritic/sulfide sulfur of 0.02 percent for the amendment plot surface soils and 0.05 percent for the reference plot surface soils (see **Appendix C-7**). The pyritic/sulfide sulfur content of the reference plot surface soils was skewed slightly higher by the East reference plot, which averaged 0.10 percent. The East reference plot has layers of windblown tailings, as represented by the comparatively elevated pyritic/sulfide sulfur content, whereas the other reference plots were not affected by tailings. The pH trend upward in the East reference plot may be due to the white rain neutralizing the active acidity from sulfuric acid in this plot. However, the pyritic/sulfide sulfur is not consistently decreasing, making the interpretation of the trend uncertain.

In summary, the treatments were only beneficial for increasing pH on relatively flat plots where the lime and organic matter were tilled into the soil at an 8-inch depth. Tilling may distribute lime into these top inches and neutralize acidity in that depth layer more quickly than not tilling. Without tilling, only the top couple of inches may be neutralized after spraying the soil with lime (Peters and Kelling 1998); it may take several years for the lime to migrate deeper into the soil without tilling (Mamo et al. 2009) unless organic acids

are abundant enough to move the calcium carbonate downward more rapidly (high organic matter has moved lime down to almost 8 inches; Bot and Benitas 2005).

Organic matter was added and may have facilitated downward migration of lime. However, the results show that the pH in the tilled plots increased more than in the non-tilled plots that received lime and organic matter. The white rain may have already neutralized the first 2 to 3 inches at the surface. Further improvement in pH in the top 6 inches (surface depth analyzed for pH) may require tilling in the lime to at least this depth or letting nature move it downward over a longer period of time than this 5-year study.

An uncertainty is that the increase in pH in the tilled plots may be unrelated to tilling. The Northeast plot was not tilled, but it may not have demonstrated a response to pH possibly because it was the only treated plot on a steep slope. The sprayed lime and organic matter may have washed downslope before infiltrating, reducing its response to the amendments. This location's reference plot also exhibited the smallest improvement from white rain (0.5 increase in pH), possibly because of its steepness. The increase in pH observed in the more level plots may have occurred on the untilled Northeast plot as well if it had been on relatively level ground.

Tilling is the more likely explanation because all plots exhibited pH of 5.5 or greater on average in the 6-inch depth sample before treatment. Improvements in pH are unlikely when the pH is that high because buffering capacity is typically high (Arcadis 2017a). However, if the lower 4 inches of the surface 6 inches were still relatively acidic, and only the surface 2 inches were very high in pH after the white rain (but average pH over 6 inches was still > 5.5), the tilling may have mixed the lime into deeper layers and facilitated neutralization of the lower inches more quickly. The increase in pH after tilling relative to reference was small (net difference of 0.3 s.u.; **Figure 15**), making it difficult to detect pH changes with certainty given that the power of the tests are most confident for detecting a 0.5 pH increase or more (see **Section 7.2**).

Tilling may accelerate neutralization, but may not be necessary if the white rain is ultimately able to neutralize soils to the target pH of 5 without tilling. The East reference plot had no amendments added, yet it also increased in pH by a small amount similar to that of the East amendment plot by the end of 5 years (from about 4.5 to 6 in reference plot compared to from about 5.5 to 7 in the amendment plot). The white rain's lime may have been infiltrating downward into the soil profile slowly over time in that plot. The surface inch was tailing material already high in pH in 2006 in this area even before the white rain (~6.5; **Appendix C-3**). Below the surface inch, the soil was very acidic (~4 s.u.). As such, the improvement from neutralizing the acidity would take more time for

the East reference plot because it must migrate deeper to reach the acidic layer¹⁸. This delayed effect is less apparent in the North reference plot, probably because this plot did not have tailing material on the surface and averaged pH above 5.5 consistently after the white rain, whereas the East reference plot was below pH of 5 until 2012. Most of the STSIU does not have an inch of tailing on top of the soil and may have responded more quickly to the white rain, as observed in the white rain report (Arcadis 2017a). However, for the Northeast reference plot, which did not have tailing on the surface, pH fluctuated around 5 and did not improve over time, indicating that it probably did not have improvement with lime infiltration to deeper layers after the white rain. Possibly, the lack of improvement was because of runoff of lime from the steeper plot and its soil had more buffering capacity (because of more topsoil) than the eroded East reference plot.

In summary, all treated plots successfully met the target criteria of pH 5.5 or greater in fall 2013 (see **Table 4**) due to the white rain, the treatments, or both. The hypothesis that an initial increase in pH would be observed as a result of simply applying a lime amendment (plus organic matter) after the white rain was not supported by the study findings; however, the addition of tilling likely does cause an increase in pH that persists over time. It is unknown if the treatments are beneficial in the long term given that the white rain contribution of alkalinity may still be migrating deeper into the soil. Considerable uncertainty is associated with these conclusions, which is discussed in Section 7.2.2.

5.2.2 Hypothesis No. 2: Tilling (to 8-inch depth) will decrease total copper in surface soil, and the decrease will persist, whereas lime and organic matter (removing effect of tilling) will not affect total copper because copper will remain in the surface soils.

The hypothesis that tilling to 8 inches would significantly decrease average total copper in the top 6 inches was not supported by the study findings. The BACI results carry some uncertainty because copper concentrations pre-amendment are estimated from less collocated reference areas (see **Appendix C-2**), not from the exact adjacent reference plot in the study. Tilling decreased total copper concentrations by a mean of 557 mg/kg (least square mean difference in the two tilled plots compared to untilled plots, **Table 9a** and **Figure 15**). The interaction term was not significant ($P = 0.91$) in the BACI, however,

¹⁸ This pH increase in East reference plot over time is uncertain because low pH was identified again in this area in 2014, but the 2014 plot monitored for the pH monitoring program (see Arcadis 2017a) is much larger and may not be representative.

because the mean copper concentration of untilled plots (all untilled plots were used as reference) also decreased by a similar amount (by 604 mg/kg; see **Tables 9a and 9b**, **Figure 15**, and **Figure 4a**). Even if sample size were larger with greater power to detect differences (power is low, see Section 7.2), the mean differences are too similar between reference and amendment plots to support that treatments could have affected copper concentration (also see analysis without less collocated plots in Section 7.3.3). If the plots had been tilled to deeper than 8 inches, the reduction may have been larger and significant.

The hypothesis that lime and organic matter would not change total copper was supported, as shown by a non-significant interaction term in the BACI ($P = 0.67$, 500 mg/kg decrease in amendment plots, 659 mg/kg decrease in reference plots, see **Table 9b** and **Figure 4a**), indicating that copper concentrations did not decrease more than in the adjacent unamended reference or control plots (**Figure 14**). Notably, copper concentrations significantly decreased over time in both the North amendment and North reference plots, whereas one of the West amendment plots exhibited a significant increase in copper concentrations (see **Figure 4a**). It is uncertain if these are real trends or random variability, given the high variability observed in copper concentrations (see Section 7.2).

5.2.3 Hypothesis No. 3: Amendment of lime/organic matter and/or tilling will increase pCu, and this increase will persist.

The hypothesis that an initial increase in pCu would occur from addition of lime/organic matter was not supported. Although tilling plus addition of lime and organic matter (regardless of the organic matter rate applied) increased mean pCu by an additional 1.2 s.u. beyond the white rain effect, the untilled plots also exhibited an increase between the pre- and post-treatment periods of 0.41. (**Table 9a**, **Figure 7b**). As a result, the increase of 1.2 was not significant (demonstrated by insignificant interaction term at $P = 0.2$; see **Table 9b**.) Also, lime/organic matter did not significantly increase pCu (interaction term of $P = 0.41$, see **Table 9b**).

With larger sample sizes, the increases might be significant but are difficult to detect because of the low power of the statistical test for the tilling analysis (see Section 7.2) and because the expected increase in pCu from just increasing pH by liming is small for the lime amendment analysis. Liming rates applied in this study were deliberately kept low because white rain already limed the plots, and less was needed.

If samples sizes were larger, providing more statistical power, it is possible that the difference in the increase between tilled and untilled plots ($1.2 - 0.41 = 0.79$) could become significant. The increase in pCu, whether significant or not, persisted over the 5-year monitoring period when evaluating only the amendment plot data. When compared to reference plots, the increase relative to untreated plots in the East and North amendment plots may be diminishing over time because the East and North reference plots are increasing in pCu over time, whereas pCu has not increased in the amendment plots during this post-amendment period (see **Figure 4b**). The diminishing trend, based on the difference between reference and amendment plots since 2010, is close to being significant, but not quite statistically significant for the North plot (too highly variable; $P = 0.1595$), though it is significant for the East plot (see **Figure 5**, which illustrates the difference in pCu between the treatment and reference plots).

The decline in the difference in mean pCu between the amendment and reference plots (**Figure 5**) is due in large part to the gradual increase in pCu in the reference plots over time (see **Figure 4b**). This trend applies mostly to the East plots, however, where the trend is statistically significant. The difference between the plots before treatment is about the same 5 years after the treatment in the East plot (but this conclusion depends on the less collocated data, see Section 7.2). The North and Northeast plots exhibit a slightly larger difference after 5 years, indicating that these plots possibly received some benefit, but the fact that the pCu is almost the same between the two plots in 2013 indicates that the size of the benefit may be negligible. The results could indicate that liming, tilling, and organic matter application is not very effective or needed because the white rain and any natural attenuation would have had the same effect on soil pCu five years after the white rain without treatment, as demonstrated by the untreated reference plots.

These analyses were conducted on calculated pCu. Measured pCu could not be used to evaluate effectiveness of treatments because it was only sampled in October 2013 on amendment and reference plots; no measured pCu data on the plots are available for the 10 other sampling periods or from before treatments or the white rain. Calculated pCu was deemed an adequate surrogate because it was verified to be significantly and highly correlated to measured pCu ($r^2 = 0.75$, $P < 0.0001$; see **Appendix C-8, C-9, C-10**), though it may be biased slightly low. In 2013, average calculated pCu consistently underestimated average measured pCu in the amendment locations around the historical smelter (by 0.93 s.u.), though sites around the smelter where pCu was measured for the phytotoxicity study exhibited less of an underestimate (using data from

Arcadis 2017b)¹⁹. The underestimation may be a result of calibration procedures used by the laboratory, which demonstrated non-linearity when pCu was greater than 9. The non-linearity outside of the pCu 4 through 9 range was ignored, and a regression fit was applied through the entire range of data from pCu of 4 to 15, which inflates the measured pCu slightly when pCu is greater than 5 (see **Appendix C-6**). Sample variability also likely played a role in the differences in calculated versus measured pCu around the smelter site.

The West control plots met the pre-FS RAC criteria before this pilot study began because, as mentioned previously, the area west of the smelter influenced by the Gila Conglomerate Formation and limestone outcrops naturally exhibits high pH and high pCu. As discussed in **Section 5.1**, of the reference plots, the untreated North reference plot recently reached the pCu pre-FS RAC of ≥ 5 (due to decrease in copper); pCu is also increasing in the East reference plot toward that threshold (due to increase in pH; October 2013 pCu was 4.86 compared to 3.22 in April 2010, see **Figure 4b**). These increases indicate that natural attenuation from and after the white rain could be occurring. Unfortunately, the high copper variability affects calculated pCu and makes this possibility highly uncertain, as seen by the decrease in pCu in the East reference plot to 3.93 in 2014 reported in the white rain report (Arcadis 2017a) after the monitoring for this amendment study was completed (but a larger area than the plot was sampled in 2014).

Of the three limed plots, only the two tilled plots met the pre-FS RAC for pCu of ≥ 5.0 , which might support that the combination of liming, organic matter application, and tilling is effective for reaching the pre-FS RAC. However, the interaction term was not

¹⁹ Comparison of calculated and measured pCu (measured pCu is in parenthesis) in surface soil in fall 2013 (also see table by depth stratum in **Appendix C-8**):

E Amend	E Ref	N Amend	N Ref	NE Amend	NE Ref	W Amend	W ref
6.14(7.13)	4.86(4.72)	5.43(5.99)	5.17(5.71)	3.72(4.50)	3.62 (3.62),	5.96 (8.95)	6.53 (8.26)

In 2006, before white rain/amendment, calculated pCu estimates were (in same plot order):

4.41	2.13	3.26	5.07
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significant for pCu for any combination of liming, tilling, and organic matter additions tested ($P > 0.2$). This suggests that the treatment effect in the tilled plots was too small to detect with the power of the tests; the treatment did not improve the pCu enough beyond the changes and variability in pCu already occurring in the untreated plots.

The untilled Northeast plot also demonstrates little response in pCu to liming or organic matter additions (organic matter loading was highest in this plot), possibly because of the steep slope causing the lime and organic matter to run off rather than infiltrate into the soil. The number of different organic matter rates applied was too limited ($n = 3$) to develop a quantitative correlation among rates and pCu change, particularly because the plot with the highest rate was the steep-sloped plot that may have had organic matter run off the plot (organic matter was observed downslope). Nevertheless, high organic matter loadings were selected to offset the effect of organic matter runoff, and yet no increase in pCu was observed on this plot. This suggests that organic matter may not be helpful for improving pCu.

Overall, the results do not support that organic matter, lime, or tilling are significantly changing pCu for any treated plot beyond the effect of the white rain. Power for detecting a significant interaction term for pCu with a 1 pCu unit change was low at 45 percent, however (see Section 7.2), creating some uncertainty in this result.

5.2.4 Hypothesis No. 4: Amendment of lime, organic matter, and tilling will decrease soluble copper, and the decrease will persist.

This hypothesis of a beneficial effect for soluble copper is not supported for the two amendments applied together (lime and organic matter), nor with tilling added. Rather than decreasing, soluble copper concentrations initially increased in the three plots amended with lime and organic matter, whether tilled or not (see **Figure 4a**). When the data for the sampling event before lime/organic matter application (May 2008) were compared to the first sampling event after application (December 2008), soluble copper increased significantly by 0.81 mg/L (based on least square means; $P = 0.02$; **Table 10**). The increase was largest in the non-tilled Northeast plot, and smaller in the tilled plots, but appears to fall within the variability observed in the reference plots over time for all three, whether tilled or not (**Figure 4a**). Tilling and lime amendments appeared to have little long-term effect on soluble copper. The copper concentration increase in the North and East amendment plots was not persistent relative to their reference plots, as illustrated by **Figure 5**, which shows the difference between the

reference and treated plots significantly reduced to near zero by 2013²⁰. This change is a result of the North and East reference plots having higher soluble copper concentrations in 2010 and 2011 than the amended plots (though it is unknown if that was true in early 2008 before amendments were applied). These levels in the North and East reference plots have since been decreasing (significantly for the East reference plot), in contrast to the North and East amendment plots, which are not decreasing in soluble copper. Therefore, the two trends are converging to no difference (see **Figure 4a**). The effect of tilling on soluble copper is evaluated in other ways in the uncertainty section (Section 7.3.2), which also support no effect of treatments in decreasing soluble copper.

Possibly, the initial increase in soluble copper was from the addition of manure in June 2008, which is an abundant source of dissolved organic carbon. The temporary increase in soluble copper could be due to copper complexation with dissolved organic carbon. Free cupric ion activity did not concurrently increase (as seen on North and East amendment plots, which increased in both pCu and soluble copper right after the amendment, see **Figures 4a** and **Figure 4b**), likely due to free cupric ion complexation with the lime. The Northeast amendment plot, with the most organic matter applied (72 t/ac), exhibited a strong increase in soluble copper concentrations initially after organic matter application but within the range of variability observed on its reference plot (**Figure 4a**). Surprisingly, TOC was not significantly higher in the Northeast amendment plot than in the adjacent reference plot ($P = 0.385$; see **Table 11**), even though very large amounts of organic matter were spread on the site. This supports that the soluble copper concentration increase may be a random fluctuation because organic matter may not have mixed in well with the soil without tilling and was lost in runoff.

Though soluble copper concentrations and pCu were inversely correlated in surface soil samples ($r = -0.80$; $P < 0.0001$; $n = 141$), pCu is more directly related to the free cupric ion taken up by plants than soluble copper (which can occur in forms that are not taken up). Therefore, soluble copper was not used to establish target success criteria. Rather, because the mean value of pCu changed in the hypothesized direction

²⁰ The Northeast plot also trended toward a reduction in the difference between amendment and reference plots, but its high variability made the trend insignificant.

after amendments and tilling (though not significantly), pCu was the metric selected for target success criteria.

5.2.5 Hypothesis No. 5: Amendment of organic matter will increase TOC percentage and decrease C:N ratio; these changes will persist, meeting the target of 1% TOC and C:N of less than 20:1, preferably between 8:1 and 15:1.

The hypothesis for initial effects was supported for TOC after 1.5 years after amendment application. TOC significantly increased in plots amended with organic matter ($P = 0.020$) by an average of 0.38 percent (see **Table 10**) after almost 2 years (increase was slightly less after 6 months). The increase persisted or, in the case of the Northeast amendment plot (which had the highest amounts of organic matter applied), continued to increase (see **Figure 4b**). Average TOC also was significantly higher in the North and East amendment plots than in adjacent reference plots from 2010 to 2013 (see **Table 11**), and the difference persisted (see **Figure 5**). Post-amendment, the Northeast plot tended to exhibit higher TOC on average than the adjacent reference plot since 2010, particularly in 2013; although, as mentioned in the previous subsection, not significantly higher due to high variability of TOC on both plots (see **Table 11** and **Figure 4b**).

As mentioned previously, the steeper slope caused the organic matter to wash down the slope when it was spread during spraying of the lime, creating uneven application of organic matter compared to that for the more level North and East plots. All plots met the criterion of at least 1 percent TOC in fall 2013, indicating that the amendments and then plant establishment or recovery, with the new plants adding new organic matter over time, was effective at increasing carbon levels. The added TOC not only increases nutrient- and water-holding capacity of soils, but may further bind copper, possibly contributing to the increase in pCu observed with the decrease in pH. However, soil data are too limited to positively identify this condition, and other results discussed in this report suggest that the organic matter contribution to reducing bioavailability of copper to plants was limited.

The North amendment plot gain in TOC was persistent (change over time was not significant). However, the last TOC estimate in October 2013 (see **Table 4**) indicates that the gain in TOC is possibly starting to be lost (or may be a result of variability in sampling). Nonetheless, because its TOC was already relatively high before treatment in May 2008 (1.25 percent), organic matter may not have been needed to increase TOC on the North plot, based on these TOC estimates in April and October 2013. The

value of adding organic matter is uncertain, and may be best for plots that are not on a slope and that exhibit <1 percent TOC.

Similar to TOC, the C:N ratio significantly decreased 1.5 after amendment application ($P = 0.04$, see **Table 10**). The C:N ratio was not related to amount of organic matter applied because it was significantly lower (by 3 or 4:1) in the amendment plots that received the highest and lowest organic matter applications (Northeast and North plots, respectively) than their adjacent reference plots (see **Table 11**). The increase in TOC was greatest in the East plot, which fell in the middle of the range of t/ac added (47 t/ac). However, the difference from the reference was small and not quite significant for this East amendment plot ($P = 0.085$; see **Table 11**).

The C:N ratio started out high before application, averaging 18:1 on the three plots (based on least square means; see **Table 10**). It dropped to 13:1 at 1.5 years after application. The organic matter added to the plots had higher C:N ratios (25:1, see **Appendix C-3**) than the upper threshold target of 15:1; therefore, the ability of the manure to lower C:N ratio may seem counterintuitive. However, the carbon and nitrogen in manure is highly labile and easily used by microorganisms, which respire off the carbon and retain the nitrogen, actually lowering the C:N ratio in the soil. All amendment plots met the optimum criteria of C:N between 8:1 and 15:1 in fall 2013 except the East amendment plot, which fell below the lower threshold to a 7:1 ratio (see **Table 4**). If the ratio drops too low, excess nitrogen is not used by bacteria or plants, but is volatilized and lost from the system. The organic matter application rate of 47 t/ac for the East plot probably was too high.

Since amendment application, the C:N ratio has been further decreasing over time (see **Figure 4b**), though not more than reference plots. In fact, differences between the two were closer to zero by 2013 (see **Figures 4b** and **5**). All of the untreated reference plots exhibited C:N ratios within the target range by 2013 (see **Table 4**), though they were higher on average than those of the amendment plots. The C:N ratio in reference plots is steadily improving, possibly due to better plant community development after the white rain. These results suggest that organic matter application may not be necessary to improve soil nutrients for plant growth, although it can boost organic carbon and organic matter, which build better soil structure for retaining nutrients and binding copper. The addition of organic matter not only increased TOC, as shown by the correlation of $r^2 = 0.714$ between amount added and average increase in TOC from May 2008 to 2013 ($n = 4$), but also increased plant available nitrogen (ammonium and nitrate ions) and total nitrogen over time (see **Appendix C-11, C-12**). The organic matter added appeared to contribute to and facilitate the increase in the supply of

nutrients (see **Appendix C-11, C-12**), except in October 2013, when the surface soil nitrates dropped to very low levels again in the North and East amendment plots.

5.2.6 Soil Data Variability

Spatial heterogeneity in soil parameters can be high, as seen by comparing results from sampling the same reference location at the same time using two different sampling methods (**Table 12a**). Surface soil pH and total copper were also being sampled for the Amendment Study reference plots using pH monitoring program protocols since 2010. Specifically, random sampling was used for the Amendment Study to capture the average condition in the each plot. The pH monitoring program used composite sampling in a plot that extended beyond the reference plot (2.6 times larger area sampled) but sampled in similar locations (four corners and center of plot) each year, shifted in a random direction by 5 meters each year (e.g., Arcadis 2014). Using the two different sampling methods on the reference plots at the same time from 2010 to 2013, differences in pH, total copper, and pCu can vary up to 37, 86, and 46 percent, respectively (see **Table 12a**).

Repeatability of results based on comparisons to field duplicates indicates that copper and pH met the Quality Assurance Project Plan (QAPP) standard (reference) of having the relative percent difference between the original and parent duplicate of 50 percent or lower for most of the samples. The soil pH and pCu always met these criteria, but copper did not for 13 percent of the fall samples in 2012 and 2013 (**Table 12b**). If the white rain had not happened, the quality of the data, despite its high variability for copper, may have produced enough power to detect large differences expected from the treatments. In fact, large differences in pH and pCu from the white rain were statistically detected, indicating that the data were adequate to detect meaningful changes. However, small changes expected after the white rain cannot be detected with much confidence given the variability in the data.

5.2.7 Subsurface Soil Trends

The purpose of the subsurface sampling, as stated in the Work Plan, was to monitor the downward migration of amendments through the soil column to address concerns that the lime addition will infiltrate downward with precipitation. If lime is leached from the surface soils, it may not be effective at increasing pH in the shallow soil in the long term. The persistence results in Section 5.2.1 of this report and in the white rain report (Arcadis 2017a) support that an increase in pH in the shallow soil from the white rain and liming has persisted for at least 5 years. The effect of lime added to the surface soil in the tilled

plots on pH does not appear to be lost with precipitation in a 5-year period. The persistence beyond 5 years is uncertain, though the ABA results and high pH in all the plots (>5.5) show promise of continued persistence, as discussed earlier.

Though short-term persistence in the surface soil pH has been supported, the subsurface pH data can further reveal if copper or acidity have changed over time at depth in the lime-treated plots due to the migration of lime (or hydroxide ions) or cupric ions after treatment. **Appendix C-13** demonstrates that the positive relationship between surface and subsurface pH is not very different between treated and untreated plots, except that the untreated plots have more variability in the relationship, making the relationship not quite significant. The positive but shallow slope of the relationship suggests that some acidity from the smelter may have migrated deep enough to affect the lower soil layer during the century of smelter operation, but to a limited extent. The surface pH is still significantly lower than in the subsurface soils (6.3 vs. 7.2, $P < 0.0001$), indicating that the surface soil (0- to 6-inch depth) is the main location of pH impacts from the smelter. It is also the layer that changed from treatments because the difference between layers is reduced in the North and East tilled plots post-treatment compared to the pre-treatment plots and post-treatment untilled plots due to an increase in pH in the treated surface soil (**Appendix C-14**). The East plots exhibit the greatest reduction (surface and subsurface layers became more similar in pH; **Appendix C-14**), but that may be because subsurface samples were not as deep in the East plots as in the North plots (see below and **Appendix C-4**).

The trends support the results in **Section 5.2.1** showing that pH in the shallow soil in these tilled plots increased after the amendments were tilled into the soil. The Northeast plots do not show a reduction between surface and subsurface soils, possibly because of runoff on the steeper slope removing lime that was not tilled into the soil. The West control plots do not show much stratification in pH with depth (both layers exhibit high pH) because of the surface soil's high buffering capacity maintaining a pH similar to the deeper strata. In conclusion, pH in the subsurface did not significantly increase between the pre- and post-treatment periods, indicating very little downward migration of lime into the deeper layers below 12 inches bgs during the 5 post-treatment years of the study.

For copper, concentrations are higher in the surface than in the subsurface soil, as expected. Though variable, there is no obvious trend over time in the treated plots of copper slowly decreasing in the surface and correspondingly increasing in the subsurface layer (**Appendix C-15**). Therefore, copper does not appear to be migrating into deeper layers during the study period. However, the relationship between surface and subsurface copper was steeper in treated than in untreated plots (**Figure C-13**),

mostly due to a few Northeast plot subsurface samples that were high in copper. If two subsurface samples exceeding 1,400 mg/kg of copper in the Northeast amendment plot in October 2009 and October 2013 were removed, the slope of the regression is almost identical to that of the untreated plots and indicates no relationship between surface and subsurface soil concentrations.

Soils on steeper slopes experience more erosion and accumulation of colluvium near the slope bottom via gravity²¹, which may create more heterogeneity in subsurface chemistry profiles. Though concentrations higher than 1,000 mg/kg were not found in the similarly steep-sloped Northeast reference plot, fewer years of data were obtained in that plot; the more limited sampling may have missed some of the higher copper concentrations in the subsurface. The low copper in the subsurface in untreated plots may indicate that, over the years of smelter operation, copper may not have migrated downward, and is not as mobile as the hydroxide ion. Overall, migration of copper and acidity downward during the relatively short 5-year period after treatment appears to have been limited, with the main effects occurring in the surface layer.

The limited migration of cupric and hydrogen ions over a 5-year period also indicates that the hard pan clay layer did not play a major role in the effect of treatments on the soil chemistry. The clay hard pan was most often below 12 inches (**Appendix C-4** shows that maximum depths of samples, which were controlled by hard pan refusal, were never shallower than 12 inches). As concluded above, this depth probably was not reached by migrating acidity and copper ions during the study. Also, the tilling was only to 8 inches and thus avoided breaking up the hard pan layer. The only minor effect of the hard pan was on pH samples of the subsurface because the maximum depth of the subsurface samples often was controlled by the hard pan.

A “subsurface sample” was not always at the targeted 18- to 24-inch depth because of refusal at the hard pan layer before reaching 12 inches. The maximum depth of subsurface samples had a small positive significant effect on pH of the subsurface samples, where r^2 of linear regression was 0.16 (Northeast, $P= 0.03$), 0.26 (North, $P=0.004$), and 0.34 (East, $P = 0.0007$) for the four amendment plots. The maximum depth of these subsurface samples had no effect on copper (r^2 ranged from 0.02 to 0.11, $P>0.05$). The hard pan is deeper in the North plots than in the East plots (**Appendix C-**

²¹ Surface layers may have been buried as soil is eroded downslope and now are subsurface layers that still have surface concentrations.

4), and as such, the effect on pH is greatest in the East plots. Therefore, the effect of the variable depth sampling on pH but not copper likely explains why the difference between surface and subsurface samples for pH are smaller for the East plots than for the North plots, and this pattern is not observed for copper. This is considered in the interpretation of the results above.

5.3 Effectiveness of Amendment/Tilling at Improving Vegetation Community

The change in soil chemistry from amendments and tilling was expected to affect the plant community in terms of bioavailable copper, uptake of copper, and plant cover, and eventually increase species diversity measures (quantified as Shannon diversity, Shannon evenness, and richness). The improvement should change species composition, allowing more species beneficial to wildlife and livestock to thrive. However, because the plots were disturbed by complete vegetation removal followed by tilling, or by lime and organic matter temporarily covering plants in the untilled plot (Northeast amendment plot), vegetation re-establishment and/or recovery were evaluated before determining if the plant community changed. Of note, succession in semi-desert systems takes much longer than 5 years (Romme et al. 2003; also see **Appendix B-3**), and overall benefits in terms of species richness and cover from the treatment may not be evident within the 5-year time frame of this pilot study.

To address effects of the remediation technologies on the vegetation, the following subsections evaluate

- Section 5.3.1: Success of the vegetation re-establishment and recovery
- Section 5.3.2: Plant uptake of copper
- Section 5.3.3: Effects of the treatments on cover, diversity, and species composition from the reduction in pCu.

5.3.1 Vegetation Establishment

Although it was not the goal of this study to evaluate closure potential with regard to reclamation success guidelines prepared as part of the CCP, several vegetation parameters were evaluated with respect to these guidelines. Chino recognizes that the CCP success criteria were created based on long-term goals with expected vegetation community conditions equivalent to those produced over 12 years of succession. These conditions would correspond to those found after a 12-year bond

release period. Data evaluated in this report reflect a more early-successional stage vegetative community present 5 years after remediation. Therefore, the success criteria are intended to be applied to this project only as a benchmark for evaluating progress of the restored plant communities toward the CCP success criteria after 5 years in relation to changes in copper uptake by plants. In addition, vegetation cover was evaluated over the short term to assess and control the risk for erosion caused by the amendment/tilling procedures.

5.3.1.1 Short-term – Erosion Risk

The criterion for the short-term goal of vegetation re-establishment was defined as native cover that is 70 to 100 percent of the average percent native cover of adjacent reference plots. The exact amount of native cover that resulted was uncertain because one species of bristlegrass that colonized the East amendment plot could not be identified to species with certainty and may have been a non-native annual grass (*Setaria viridis*) or a native, perennial bristlegrass (*Setaria leucopila*). Both are known to invade disturbed areas. For this report, it was assumed to be a native perennial because the perennial is common in mesquite areas in the Chino area. Under that assumption, this criterion was met within 2 years and sustained during the vegetation sampling periods since October 2009 (**Table 13**). Even if the bristlegrass was the non-native species, the criterion was still met within 2 years and sustained. These results indicate that, within a short period of time, the vegetation recovered naturally (without a seed mix) to an extent that limits erosion problems.

5.3.1.2 Longer-term – CCP Protocol

Based on CCP quadrat data (collected in October 2010 and October 2013), CCP criteria were met in 2013 in all amendment plots including the undisturbed control plot (West plot), except for cover by cool-season grasses, shrub density, and number of shrub species (**Table 14**). Cool-season grasses also did not grow on the unimpacted Tailing Pond site used to develop the criteria; therefore, it is unlikely that the cool-season grass criteria could be met without seeding these species. Moreover, it is likely that cool-season grasses will only be a minor to possibly absent component in a later successional stage of these sites because they are not common in the mixed herbaceous grama alliance or mesquite/mixed grama alliance of these communities, as characterized in the Comprehensive Vegetation Survey of Chino Mine (Daniel B. Stephens & Associates 1999) and in the site-wide ERA (Newfields 2005).

Although the shrub cover criterion was met in all plots after 5 years, shrub density and number of shrub species (shrub richness) did not meet the CCP success criteria of 0.5 shrub per square meter (m^2) and two shrub species for the tilled North and East amendment plots (see **Table 14** and **Appendix B-4**). This indicates that the development of multiple strata to provide greater structural diversity for wildlife habitat is still in progress, particularly in the East amendment plot. The North amendment plot is closer to the density success criteria, with 0.3 shrub per m^2 , compared to very few shrubs on the East amendment plot (none recorded on transects). For both plots, only one shrub species (honey mesquite) was represented on the CCP transects. Although these CCP criteria have not been met on the CCP transects, additional shrub species were present in both the East and North amendment plots on the circular 0.01-acre plots, indicating that shrub species are colonizing the plots. The East amendment plot had three shrub species in 2013 (saltbush [*Atriplex* sp.], Yerba de pasmo [*Baccharis pteronoides*], and honey mesquite), while the North amendment plot had two shrub species (soaptree yucca [*Yucca elata*] and honey mesquite; see **Table 15**). Unlike the tilled plots, the untilled Northeast amendment plot easily met the shrub density and richness criteria, as expected because shrubs were not destroyed during application of the remedy.

The lower density of shrubs in the North and East amendment plots relative to the untilled Northeast plot is due to clearing and tilling that removed shrubs, which resulted in high cover of early successional annuals on the North and East plots (see **Figure 8**). The North amendment plot had a surprisingly high (20 percent cover), though stunted, amount of mesquite shrub cover after only 6 months; this is likely a result of re-sprouted mesquite root masses that remained due to the ineffectiveness of tilling to 8-inch depth at destroying the deeper mesquite root masses (see **Table 15**). In contrast, tilling was very effective at destroying shrubs on the East plot, which has averaged only approximately 3 percent mesquite since tilling. The East plot soil is shallow and probably did not support as deep-rooted mesquite. Successional patterns in other semi-desert areas without chemical impacts suggest that, as perennial grasses and forbs become established after about 20 years, annuals will be displaced, and a greater cover by perennial forbs and grasses (as well as density of shrubs) will become more prevalent (Romme et al. 2003; **Appendix B-3**). Shrub density and cover are expected to increase over time, and will likely meet the CCP criteria within the time frame set up by the CCP guidelines of about 12 years.

More detailed information pertaining to the vegetation community re-establishment after disturbance and expected successional patterns is provided in **Appendix B-3**. Overall, the results suggest that the amended plots are meeting the criteria of: (1)

colonizing with a diversity of native species with a low proportion of exotic, invasive species (see **Figure 11**), (2) progressing in the development of horizontal and vertical complexity important to wildlife habitat, and (3) increasing by 2013 to high levels of cover (**Figure 9a**) and low amounts of bare soil (**Appendix B-5**). The plots had disturbance and manure added, however, which may have allowed more aggressive annual forbs (and some annual grasses) to increase and dominate the tilled plots by 2013 (see **Figure 8**) and resulted in a loss of overall grass cover on the untilled Northeast amendment plot (see **Figures 13a, 13b, and 13c**).

None of the invasive species on the list for New Mexico (**Appendix B-18**) were identified in any of the plots of the Amendment Study. If tillage and disturbance occur on a large scale with large barren areas, it is possible that tillage and plot disturbance will initially increase the number of invasive species. Disturbed areas are subject to greater invasiveness than non-disturbed areas. Tilling and other disturbance can increase resource availability (e.g., growing space, light, or nutrients) by removing plant cover or freeing nutrients that would be consumed by other plant species (Davis et al. 2000). Burke and Grime (1996) found that invasiveness was strongly related to the availability of bare ground, which would be greatest immediately following disturbance. Propagules of native species growing nearby will also become established and over time will outcompete weedy early successional species as the plots transition through successional stages. It is unknown what the impact on vegetation composition will be and for how long if tilling is implemented at a large scale. At a small scale, invasive species were not a problem.

Despite the plots not having been seeded, vegetation re-establishment to conditions similar to those before disturbance appears to be on an expected trajectory toward eventual recovery. However, return of life forms in proportions observed before the disturbance is still far from recovery. As discussed in **Appendix B-3**, the establishment patterns observed on the tilled plots of increasing domination by annual forbs over the first 5 years are typical for plowed fields. Additionally, the reduction in grasses observed on the Northeast amendment plot should shift over time with the eventual return of these species. Overall, the dominance of perennial species present before amendments were applied may take a long time to recover on these plots, over many decades (see **Appendix B-3**), but should eventually occur. In fall 2014, after this amendment study was completed, some weedy annuals decreased in abundance, and these conditions were sustained in 2016, looking very similar to those in 2014 (see photolog in **Appendix D** showing carelessweed (*Amaranthus palmeri*) dominance greatly reduced except still abundant in the North tilled plot). As discussed in detail in Section 5 of **Appendix B-3**, vegetation succession has been set back in each of the

treated plots, and recovery to a mature, healthy plant community may take at least 50 years.

The question remains whether the increase in pCu from the white rain and remedial technologies (amendments and tilling) reduced copper uptake in plants and improved the vegetation community as habitat for wildlife and livestock. That question is addressed below in Sections 5.3.2 and 5.3.3 with two hypotheses. The additional time needed for the vegetation communities to mature is considered in the analysis.

5.3.2 Hypothesis No. 6: The increase in pCu from lime, organic matter, and tilling will reduce uptake of copper into plant tissue.

Based on the results of the test of hypothesis 3, soil pCu did not significantly increase from the combination of white rain, lime/organic matter, or with tilling added, at least not with high statistical confidence. Given that finding, this hypothesis does not need testing because no increase occurred. However, power to detect statistical differences in pCu was low (Section 7.2), and this result is highly uncertain because the mean pCu was higher in amendment plots after treatment, particularly the tilled plots (**Table 9a**). The tilled plots exhibited higher pCu after treatment but only with 80 percent confidence. If an actual increase did occur, the higher pCu may have resulted in reduced plant uptake of copper. Plant concentrations of copper were inversely correlated to soil pCu but not quite with statistical significance ($r^2 = 0.28$, $P = 0.07$, see **Appendix B-6, B-7**). The hypothesis that the amendments and tilling reduced copper uptake can best be evaluated by comparing the reduction in plant tissue concentrations by the white rain event in January 2008 (discussed earlier under hypothesis 1 in **Section 5.1**) to reduction in concentrations by both the white rain and amendments/tilling (see **Figure 6**, and **Tables 7** and **8**). If the results also show no change in uptake due to treatments, support is strengthened that the treatments provided no additional benefit once the white rain had increased pCu.

It is difficult to separate the early effects of white rain from lime and tilling effects by comparing tissue concentrations before and immediately after amendment application because no copper concentrations representative of post-white rain tissue before amendment application are available. The plants sampled in March 2008 on the amendment plots (none were sampled on reference plots in 2008) were dormant (old leaves), not growing new leaves in the winter. Therefore, the plants represent pre-white rain conditions because the white rain event was in January 2008 after the growing leaves accumulated copper. Deciduous shrubs had not yet put on leaves (which is why

mesquite was not sampled in 2008). Therefore, as discussed previously, plant tissue concentrations from March 2008 were considered pre-white rain estimates.

To evaluate the effect of treatments alone, rather than combined with white rain, several steps were required. First, the pre-treatment amendment plots were compared to reference plots in 2013 after the white rain (see Section 5.1) to identify the effect of the white rain on mean tissue concentrations. Second, the pre-treatment amendment plots were compared to post-treatment amendment plots in 2013 to identify the combined effect of treatments plus white rain. Third, the effect of white rain alone was subtracted from the effect of white rain and treatments combined, which is the reduction in tissue concentrations that resulted from application of the treatments alone (**Table 7**).

Another way to evaluate the treatment effect and reach the same result is to subtract the mean tissue concentration of the untreated post-white rain reference plot from the adjacent treated post-white rain amendment plot²². Both methods assume that the white rain affected both plots equally, and the difference in tissue concentrations is mainly from amendments and/or tilling, not from inherent differences in the soil or original concentration of soil copper among the adjacent plots.

Figure 6 shows the reduction in tissue concentrations (washed) from the white rain and white rain plus treatments with and without the dormancy bias adjustment. With the dormancy adjustment, the reduction from the treatment alone (after removing the white rain effect) is statistically significant (significance set at $P < 0.10$ due to low sample size), but only for herbaceous vegetation (when mesquite is removed, $P < 0.09$, bottom analysis in **Table 7**). Tissue concentrations in the treated plots were reduced by 7 mg/kg in the herbaceous vegetation. If the less sensitive but high copper-accumulating species of mesquite is included, the difference is 12 mg/kg (also see **Figure 6**); however, that difference is no longer statistically significant (**Table 7**). The white rain reduced concentrations by up to 60 mg/kg (**Table 7**) and as such, had a much larger effect. The small effect from the treatments is not unexpected given that

²² This second method produces same final result (**Table 7**) because no difference could exist between concentrations in amendment and reference plots pre-treatment/white rain, given there was no reference plot in May 2008 for soil sampling, and the first method substitutes the amendment plot for the reference plot during that period.

the white rain had already neutralized a considerable amount of acidity. Unlike the tilled plots, the Northeast plot (which was only limed, not tilled) did not exhibit a reduction in copper in the plant tissue (0 difference, **Table 7**). The two plots that responded with a reduction in uptake (North and East plots) were on relatively flat ground and tilled. Tilling of lime into the soil on flat ground that limits runoff may improve effectiveness.

After the white rain and treatments, the final tissue concentration average in the North and East plots in 2013 was low at 18 mg/kg (washed)²³, no longer high enough to be of great concern because it falls within the range of nutritional sufficiency (Schulte and Kelling 1991) for copper and below phytotoxicity levels tissue toxicity thresholds (McBride 2001), though higher than background concentrations observed off the mine site near the airport of 8 mg/kg on ERA reference plots in 1999 (see **Figure 6**). When mesquite was removed, the tissue copper concentration averaged even lower at 13 mg/kg (**Table 7**). As mentioned above, the Northeast plot did not improve with addition of lime and organic matter and still exhibited high tissue concentrations in 2013 of 34 mg/kg (**Table 7**). The lack of a response in the Northeast plot is consistent with the results, showing that pH increased the most (and almost significantly) on the tilled and amended relatively flat plots, but not in the untilled Northeast plot.

The estimates of copper reduction from treatments assume that tissue concentrations were the same before treatment in the reference and amendment plots. However, for the three plots, the pCu was estimated to be about 8 percent lower in reference plots than in amendment plots before the amendments were applied (**Table 1**²⁴), which, using the bioaccumulation equation for amendment plots in **Appendix B-7**, could account for 6 of the apparent 7 mg/kg “reduction” in tissue concentration observed. This means that most of the reduction did not occur from the tilling and amendments because it can be attributed to inherent differences between the amendment and reference plots. This result is consistent with the conclusion in Section 5.2.3 that, after

²³ See **Appendix B-16** values for North and East amendment plots in 2013, multiply by 0.9282 to convert to washed and average to obtain 18 mg/kg.

²⁴ Pre-treatment (but after white rain), amendment plots averaged a pH of 4.14 (North = 4.31, Northeast = 3.50, East = 4.61) vs. 3.81 for reference plots (North = 4.43, Northeast = 3.41, East = 3.59).

the white rain, the amendments and tilling provided little additional benefit in pCu relative to the reference plots after 5 years.

The white rain alone reduced copper uptake into aboveground plant tissue by an average of 36 mg/kg in the North and East amendment plots and by 60 mg/kg on average when the Northeast plot was included (**Table 7**). The 36 mg/kg reduction is commensurate with the average pCu increase by 1.7 s.u. in the two plots (North and East) from the white rain (bioaccumulation model predicts a 32 mg/kg change in tissue copper with pCu change of 1.7).

The lack of significant change in pCu from additional liming with organic matter and/or tilling after the white rain already increased pCu is consistent with the interpretation of the tissue concentrations that the treatments did not reduce copper uptake into the plants, or if a reduction occurred, it was very small (1 mg/kg), and only in herbaceous plants. However, the decrease in copper in plant tissue, whether from the white rain only or from the white rain combined with some minor liming and tilling effects, was nonetheless beneficial in the relatively level plots because the concentrations in these plots fell below the high end of the nutritional sufficiency range for copper.

Uptake of copper varies depending on the plant species, which introduces uncertainty into the conclusions on limited or no effectiveness of the treatments on copper uptake. A reduction in copper in plants could occur in the root tissue and be missed in the shoot tissue for species that are excluders of copper (rather than accumulators, Baker 1981, Tilstone and McNair 1997) and do not translocate much copper from the root to the shoot. In general, a decrease in bioavailable copper (cupric ion) produces lower copper concentrations in shoots, but the relative amount may vary by species (Korzeniowska and Stanislawska-Glubiak 2003, Sheldon and Menzies 2004, Verdejo et al. 2015). Soil pCu may be constant in a soil but produce variable copper uptake responses in individual species. The toxicity of the copper in the tissue also will vary depending on the species tolerance (Tilstone and McNair 1997). For this reason, community response endpoints are the best indicators of the effect of pCu changes on toxicity, better than the tissue concentration endpoint.

Community responses measured in the field also account for variability in uptake as a result of variability in the chemistry of the in situ soil. The Terrestrial Biotic Ligand Model indicates that other ions in the soil (H^+ , Ca^{2+} , and Mg^{2+}) compete with Cu^{2+} for ligand sites of the root and reduce copper uptake (Thakali et al. 2006). Toxicity is more correlated with the fraction of ligand sites actually occupied by Cu^{2+} than pCu (Verdejo et al. 2015), which is why community variables must be evaluated to identify if there has

been a toxic response to changes in pCu or tissue concentrations. The next section evaluates the effect of treatments on community variables.

5.3.3 Hypothesis No. 7: The reduced uptake of copper will increase canopy cover and richness. It will also increase evenness and overall diversity of the plant community by 2013 and change the community composition.

5.3.3.1 Plant Cover and Diversity Measures

As stated in the previous section, reduced uptake of copper into plants from any of the remedial technologies is highly uncertain, with the best estimate being at most a 1 mg/kg reduction in the herbaceous vegetation of the tilled plots. The hypothesis being tested for this section-- that reduced copper uptake from the treatments will increase canopy cover, richness, evenness, and overall diversity---depends on having met the condition that copper uptake into plants was reduced. If treatments were ineffective because the white rain already changed the pCu, and as a result reduced uptake and improved the community composition, then any additional changes observed in the community from the treatments after removing the effect of the white rain would not be due to chemical improvements but rather due to four physical factors produced by the treatments: (1) destroying the vegetation during tilling and re-starting succession; (2) disturbing vegetation in untilled areas by driving over plants and spraying them, setting the plot to an earlier stage of succession; (3) decompacting poor rangeland soils with tilling; or (4) adding organic matter that structures and enriches the soil, favors different species, and may contain weed species newly introduced to the area.

Because it is uncertain if treatments were effective in changing copper bioavailability to plants, community changes in the treated plots may provide insight into their possible effectiveness. Changes observed were identified after removing effects attributable to the white rain and climate. The change in vegetative pre-white rain conditions sampled in March 2008 to post-white conditions sampled in October 2013 on the reference plots represents not only the white rain effect, but also the differences resulting from climatic changes between those two periods. If changes from the treatments in the amendment plots (after subtracting white rain/climatic effects) appear commensurate with expected changes based on the treatment's chemical effectiveness and not the four physical factors listed above, the data may indicate positive chemical effects. Such effects may have been missed in the statistical analyses for soil and copper uptake because of lack of power in tests or lack of adequate reference areas. Examples of expected changes from chemical improvements are an increase in grasses, non-woody vegetation, species diversity, or richness in soils that do not have properties limiting plants

physically (e.g., by compaction). Also, grass and other species associated with high pCu (based on an ordination technique discussed below) should become more abundant in treated plots. However, if changes in the vegetation community can be solely ascribed to the four factors based on evidence in the literature, from the ordination, and from other studies and analyses in the STSIU (e.g., the discussion in **Appendix B-21**), then the results would support the conclusion that the remedies applied in this study were not effective at remediating chemical impacts.

To identify treatment effects regardless of whether they are chemical or physical, the white rain and climate effect (hereafter referred to as white rain effect) was first identified by comparing seven vegetation measures (cover, richness, evenness, Shannon diversity, non-woody cover, grass cover, and annual cover) before (March 2008) and after (October 2013) the white rain in the reference plots. The same comparison was made for the amendment plots to assess the effect of the white rain plus treatments. The difference in these two comparisons provides insight into the effect of the treatments (**Tables 16a** and **16b**). The community data comparisons were insufficient for a statistical analysis (sample size of one in reference plot each sampling period and two for amendment plots), so the analysis is a qualitative comparison of estimates. However, if the difference due to the white rain in reference plots or due to the white rain plus treatments in the amendment plot appeared to be small relative to the variability in the trend of the vegetation characteristic over time on **Figures 8, 9a, 9b,** and **10** (tested with a one-sample t-test between pre-amendment value and mean of post-amendment values in **Appendix B-20a** and **20b**), the difference was assumed to be unimportant or uncertain.

The differences in total cover, richness, evenness, and diversity between the amendment and reference plots, rather than absolute values for the amendment plot, were also evaluated graphically on **Figure 11** (see **Appendix B-3**). The difference²⁵, was examined to reduce the effect of seasonal and annual climatic differences when comparing the pre-amendment period (which is in spring) to the post-amendment periods (which are mostly in fall). Both the reference and amendment plots were subject to the same climatic conditions and thus differences between the two types of

²⁵ Difference between amendment and reference lines on **Figures 9a** and **9b**.

plots should reflect differences from treatments applied, not from precipitation or weather²⁶. This assumption is investigated more thoroughly in Section 7.9.

Effect of White Rain. The white rain may have increased species richness because all the reference and control plots showed increased richness after the white rain (**Table 16a, Figure 9b**). Even considering climatic and seasonal differences, richness was still higher because the spring 2008 results were lower than the spring 2010 results, despite spring 2010 having a slightly drier growing season than the growing season for March 2008 (**Figure 16**). Shannon diversity also increased, but one plot did not exhibit the increase (Northeast reference plot, **Table 16a, Figure 9a**). Evenness increased only in half the plot locations. Percent cover did not change with any certainty in most of the plots except the Northeast reference plot, which exhibited a decrease in cover after the white rain²⁷ (may not be related to white rain because it exhibited smallest change in soil pH of only 0.5). The proportion in non-woody cover increased in all but the West control plots (**Table 16b**). West plots already had high pCu before the white rain, however, and their response may not be that informative. The change in proportion in grasses after the white rain was uncertain or absent for more than half the plots and showed a minor increase (Northeast plot) or decrease (one West control plot) in the other plots. The change in the proportion in annual species was inconsistent, either uncertain, an increase (North), or a minor decrease (East). White rain effects on vegetation are evaluated using other data sources to confirm these conclusions in **Appendix B-21**.

Effect of Treatments. After subtracting the white rain changes listed above, changes observed from the treatments included an increase in the total vegetative cover in the Northeast and East plots and a decrease in evenness in the North plot (**Table 16a**). The proportion of the total cover in grasses decreased in the Northeast and North amendment plots, but increased in the East amendment plot (**Table 16b**). The proportion in non-woody species also increased in the East plot, with a minor increase in the North plot (mostly due to annuals), and any change in this measure was uncertain in the Northeast plot. Annual species increased in the tilled plots (North and

²⁶ Similar to above, where white rain and climatic effects are removed by the difference in the reference plots between October 2013 and March 2008.

²⁷ The North reference plot exhibited an absolute increase in total cover of 25 percent, but that level of increase falls within range of variability of cover.

East) and changes in annual species were uncertain in the untilled Northeast plot (**Table 16b**). The changes in evenness and richness were too uncertain in all the plots falling within variability of these measures over time (**Table 16a**).

The decrease in grasses in the North and Northeast amendment plots and loss of total cover in the North amendment plot from the treatments are of concern because the objective was to improve grass cover. The decreases likely are because these plots were in fair rangeland condition and the disturbance from tilling or spraying with lime and depositing organic matter on the plants transitioned the plots to a more degraded condition and earlier successional stage (see **Appendix B-3, Section 5**). In contrast, the East amendment plot had been in poor rangeland condition, and decompacting the soil may have been the factor that increased grass cover. The photographs of the soil just after being tilled (see **Appendix D**) demonstrate how rocky and poor the soil was on the East plot compared to the finer, more granular soil in the North plot.

Figure 11 shows whether initial changes from treatments and white rain²⁸ persist over the next 5 years relative to the reference plot trends (trends are differences between the amendment and reference plots). For example, pre-treatment difference in cover of the East amendment plots is low before treatment and the white rain, but becomes high after and remains high (slope is not significantly different from zero) and therefore is persistent (**Figure 11**). The North and Northeast amendment plots have more cover than the reference plot, which is lost after treatments/white rain and not consistently and significantly regained (insignificant slope). The negative effect is persistent.

Diversity and richness loss is significantly regained in the Northeast plot, so the negative effect for those parameters is not persistent. All other trends on **Figure 11** do not show a significant lack of persistence. Sample sizes are probably too low to detect trends statistically for the other plots with a noticeable non-zero slope in the regression line. The high variability in the parameters over time makes conclusions of persistence in non-significant regressions on **Figure 11** less certain.

²⁸ If trends of the amendment plot lines on **Figures 8 to 10 and 12** are evaluated only, the trend represents white rain effects and climatic effects on top of treatment effects because March 2008 represents pre-white rain conditions (though for soil, it is post-treatment conditions). **Tables 16a** and **16b** subtract the white rain and climatic effects (called white rain effects in that table) to show the actual treatment effects, as does **Figure 11**.

Figures 9a and **9b** also show if the final plant community characteristic of the treated plots is much higher than the reference plots by 2013 or if both communities look similar at the end of the study. The results in those figures indicate that Shannon diversity and evenness of the plant community have improved to levels similar to the adjacent amended plots by 2013, indicating that strong departure from the reference plot condition in 2013 is minimal for those community parameters.

Table 16a is the most informative for interpretation of treatment effects alone on cover, richness, diversity, and evenness because it separates white rain and climate from treatment effects, incorporates variability on **Figures 9a** and **9b**, and accounts for inherent differences in the plots before the white rain or treatments because it evaluates differences over time within the same plot. **Figures 9, 10, and 11** do not separate out the white rain (March 2008 is a pre-white rain community). The trends in plant community changes are discussed in more detail in **Appendix B-3**, and climatic effects on trends are discussed in Section 7.9.

The following section evaluates the remedy effects as to whether they caused more harm than good in some plots or were beneficial or likely to be beneficial in the long term to the plant community. First, changes in community composition relative to changes in soil chemistry and physical properties are evaluated. Species possibly responding to chemical rather than physical changes are identified. Then each plot is evaluated relative to those species to identify if remediation of the pCu might have benefitted the plant community.

5.3.3.2 Overview of Changes in Community Composition

The change in community composition relative to soil chemistry was quantified using an ordination technique. A CCA ordination was conducted on the plant community data for vegetation sampling events that yielded corresponding soil data. A CCA is a multivariate ordination method used to determine the relationships between plant communities and environmental variables (ter Braak and Verdonschot 1995). CCA accounts for variation in the community composition at each site that directly corresponds to the environmental variables included in the analysis. In this case, the environmental variables include the soil chemistry parameters (pH, pCu, copper, soluble copper) and physical parameters strongly affecting the communities. The physical variables included “time since disturbance”, tilling, and TOC. The time since disturbance variable provides information regarding the effect of successional processes on community composition. The disturbance variable was set to zero before amendments and on reference/control plots; it was set to the highest disturbance (5) immediately after amendment application and/or

tilling and then decreased (from 5 to 1) for each sampling event thereafter to represent time since disturbance (see **Appendix B-8**) or the recovery trajectory. The tilling variable (tilled, not tilled) accounts for some plots having complete removal of vegetation, thus resetting vegetation succession completely. A summary of the statistics and variance explained in the CCAs is provided in **Appendix B-22**.

Biplots were created that illustrate the relationship between soil chemistry parameters and species with the West control plots included (**Figure 13a**) and without (**Figure 13b**) because the West control plots represent a different vegetation alliance (Newfields 2005). The arrows (direction of gradient) point to the direction of most rapid positive change in each environmental variable (negative change is in opposite direction of arrow). The length of the arrow (strength of gradient) is proportional to the correlation between the ordination and environmental variable.

The purpose of the CCA was to tease out the relationships between the chemical and physical variables and each species making up the community structure. Species that change in response to chemical parameters such as pH, copper, soluble copper, and pCu but do not respond to physical variables or organic matter content (represented by TOC) are of greatest interest. These species should increase in treated plots if soil chemistry and not physical factors are a key driver of the community composition. When vectors of environmental variables are at right angles to one another on the biplot, they are relatively independent, making interpretations easier than if they are more parallel, meaning they covary.

The biplot results provided on **Figure 13a** include all plots, including the West control plots. As might be expected, the sampling events cluster together in the first biplot based on: (1) the geographic locations of each sampling plot (North, East, Northeast, West), except that East and North locations are intermixed, and (2) amendment status (treated or not; **Figure 13a**). The biplot shows that the vectors for pH and pCu are almost parallel, indicating that they covary, whereas the tilling centroids (if connected by an imaginary line) and time since disturbance vector and are relatively independent of these chemical variables at right angles to pH and pCu. Species that occur in high pH or pCu areas are plotted near the end of the pCu and pH arrows of the second biplot (see **Figure 13a**). Species far in the opposite direction of those arrows occur in the low pCu and pH soils (arrows not drawn in opposite direction but would be the same length). The species preferring high pH include many grasses (red labels on bottom graph) on the West control plots, but these grasses also prefer less disturbance because they fall in the angle between low disturbance and high pH vectors (**Figure 13a**), making it difficult to identify if they are responding to disturbance or soil chemistry. The West control plots

are driving this result because they are undisturbed and associated with high pH and to a lesser extent high pCu compared to the other three plot locations, as shown in the first biplot on **Figure 13a**.

Because the biplots on **Figure 13a** are so strongly affected by the high pH West plots, the West plots were removed from the biplots on **Figure 13b** to better identify treatment effects. The CCA without West plots produced environmental vectors at right angles to each other, representing time since disturbance and pH/pCu. Species falling along and near the end of either of one of these vectors represent species responding mostly to that vector. The TOC vector fell between these two axes (**Figure 13b**). Two variables difficult to separate on these biplots because they covaried were pH and tilling, which have vectors nearly parallel with the horizontal CCA1 axis on **Figure 13b**. Fortunately, **Figure 13a** can provide information for separating tilling effects from chemical effects, and **Figure 13b** can separate chemical effects from time since disturbance. For example, two species (CHVI = feather fingergrass [*Chloris virgate*], SESP = bristlegrass [*Setaria* sp.] see **Appendix B-9** for plant codes) appear to prefer high pH or pCu on **Figure 13b**, but **Figure 13a** indicates that they are responding to the tilling (colonizing tilled areas), which happened to be correlated to pH on **Figure 13b**. They are not strongly correlated to the chemical parameters on **Figure 13a**. Red threeawn (ARPU) is more consistent in that it grows often in high pH or pCu areas, as shown by both **Figures 13a** and **13b**, and disturbance may be less important to its presence. The literature supports this CCA result, indicating that red threeawn can occur abundantly in either early successional or climax stages (Clements 1916).

The environmental vector on **Figure 13b** that best separates East and North amended plot communities from their untreated reference plots is TOC (higher TOC in plots with organic matter added). The biplot showing that TOC is the main driver affecting the community in the early successional stage for tilled East and North plots is supported in the literature because disturbed soil with organic additions releases nutrients as represented by TOC. The bare ground invites fast-growing pioneering species to invade until later successional species that grow slower gain a foothold and can outcompete them for the nutrients (Davis et al. 2000). The initial pioneer species are weedy annuals, like Russian thistle (*Salsola tragus*, SATR; **Figure 13b**) and golden crownbeard (*Verbesina encelioides*), not perennial grasses. The combination of disturbance from tilling and TOC/nutrients from amendments facilitates dominance by these ruderal, colonizing species, which are often annuals. A decrease in disturbance over time and its soil nitrogen release should eventually result in a community increasingly dominated by more competitive perennial species.

In contrast, time since disturbance, not TOC, best separates the Northeast amended plots from their untreated counterparts. Despite not being tilled, the spraying of lime and spreading of organic matter (with backhoe) on the Northeast amendment plot caused some disturbance and community changes. The disturbance on the Northeast plot mainly degraded the complexity of the species composition initially and set succession back with loss of grasses and succulents (see Section 5 in **Appendix B-3**), while tilling as a disturbance set the successional stage back to the earlier simple Russian thistle dominated community in the first year for the tilled plots. These results indicate that surface disturbance in general, whether tilling or driving over plants, strongly influences community composition.

To identify if chemical changes are shaping the treated community composition, the percent cover of five indicator species discussed above was evaluated. The two grass species (feather fingergrass and bristlegrass) and the forb golden crownbeard associated with tilling and the early pioneering species of Russian thistle associated with TOC and tilling are not responding to chemical factors, and they should increase if disturbance and TOC are the factors most shaping the amended communities. On the other hand, red threeawn should increase if chemical changes in pH or pCu are most strongly affecting the communities.

Russian thistle increased dramatically and dominated the herbaceous vegetation in the fall in the East and North plots immediately after tilling and application of organic matter, which created ideal conditions for this pioneering species capable of rapid invasion; however, it cannot persist long (Biondini et al. 1985). In the East amendment plot, it was quickly replaced by another colonizing forb (golden crownbeard [VEEN]; **Table 15**), and then partly replaced by bristlegrass, a more competitive colonizer that apparently requires more time to respond to the resetting of the community to an earlier successional stage (Roemer and Schultes 2010). Feather fingergrass also is a more competitive colonizer able to invade near the end of the 5 years (**Table 15**). It outcompeted bristlegrass only in the depression within a corner of one of the tilled plots, where the soil is likely more saline (it is a halophyte, USDA Plants database, see **Appendix B-21**). These species likely are responding most to physical changes and access to the nutrients (in manure and decomposing plants), not pH or copper changes (bristlegrass was present in low pCu soils in ERA 3 in 1999; **Appendix B-21**). Red threeawn, which occurs in seral and climax communities, may be responding to the lime increasing pH, because it appears in the East tilled plot in the last year. This may indicate that the plant community in the East plot is beginning to respond to the liming by 2013.

Notably, other grass species (such as the grammas and other threeawns) are most abundant in low pH and pCu areas when West plots are excluded. They are not growing in such soils because of chemical preference (see **Figure 13b**), but because these areas are the least disturbed, represented by the untreated reference areas. These species are late successional species (**Appendix B-3**). Sampling using the CCP protocols in 2013 indicated that sideoats grama had returned by 2013, and may spread over time as the community recovers from the disturbance. It was not observed on the East reference plot in 2013 (**Table 15**) or 2014 (**Appendix B-21**) or in similar rocky habitats (**Appendix B-21**) after the white rain, which indicates that this species may be responding to decompaction of the soil rather than chemical changes. Overall, in the first 5 years, the species establishing on the East amendment plot indicate that tilling and TOC appear to be mostly shaping the community composition more than the pH change.

In the North amendment plot, after Russian thistle died back, it was replaced by silverleaf nightshade [*Solanum elaeagnifolium*; SOEL], the non-native lambsquarters [*Chenopodium album*; CHAL], and carelessnessweed [AMPA]. Silverleaf nightshade and carelessnessweed fall along the pH/pCu vector in the positive direction and may be responding to both the tilling disturbance and the increase in pH and pCu (**Figure 13b**). Both species increased on the North reference plot after the white rain (**Table 15**, **Appendix B-14**), which may support that these species are responding to soil chemistry changes, though it is unclear if the additional lime beyond the white rain contributed to the change. Sideoats grama is sporadically present before (March 2008 tissue sampled in **Table 8**) and after the white rain on the amendment and reference plots (**Table 15**, **Appendix B-14**; present some years, not others), making it difficult to evaluate if it is responding to pCu improvements from the white rain or amendments. The results suggest that the community may be responding to pCu changes, but the weeds responding to the change are outcompeting the more desirable grasses.

The Northeast plot experienced no change in pH or plant uptake of copper; therefore, changes in the community are likely only due to disturbance from being sprayed or crushed during amendment application. The rapid forb pioneers of bare soil did not establish because the disturbance did not remove all plants. Instead, shrub cover increased. More details on plant community changes progressing with succession are provided in **Appendices B-21** and **B-3**.

Precipitation for the 3 months prior to sampling was added to the CCA on **Figure 13c** and did not change the biplots much or influence conclusions. Precipitation was highly correlated and more significant than TOC (see **Appendix B-22**), which probably indicates that the pioneer species taking advantage of conditions created by higher TOC

also are abundant when precipitation is high. For example, the annual forb, carelessnessweed (*Amaranthus palmeri*; AMPA) was common during the wet year in 2013.

The finding that higher pH (if it occurred) had a weaker positive effect (on the East plot), no effect (on the Northeast plot), or negative effect (more weeds than rangeland grasses on the North plot) compared to the TOC and tilling variables in the mesquite/grama community suggests that the remedial actions are not always creating the intended community changes within a 5-year time frame. Rather, they have increased ruderal, annual species. The most aggressive annual species dominating the plots in 2013 (carelessnessweed and golden crownbeard are associated with tilling (blue labels on **Figure 13b**). These species can be toxic to livestock if consumed in large quantities, and thus are not improving rangeland condition (see **Appendix B-3** discussion). Golden crownbeard also entangles nesting birds (HNIS 2005), though birds were observed feeding on its seeds, so it has some wildlife value. Carelessnessweed is relished by livestock but is poisonous when nitrates are higher in the soil, and thus this change from the amendments is also not beneficial (TAES 2011, AgriLife Extension 2014). Nitrates were elevated by the addition of organic matter, especially in the North and East plots (**Appendix C-11**), which puts cattle at risk. Carelessnessweed also has low value to wildlife according to the U.S. Department of Agriculture (USDA) plants database (USDA 2014).

Fortunately, these two species appeared to be on the decline when plots were observed and photographed (see **Appendix D**) after this study was completed in fall 2014. Eight years later in 2016, only the North amendment plot still supported a large amount of carelessnessweed (see photolog in **Appendix D**). The East amendment plot still had a large amount of golden crownbeard. These species were either a minor component or non-existent in fall 2014 on the haul roads that were “tilled” in 2003 (see **Appendix D**). The reasons for differences are discussed in **Appendix B-21**.

Because of concern about toxic species and loss of grasses, the section below discusses how treatments changed the quality of the habitat for wildlife and livestock.

5.3.3.3 Amendment Plot Changes in Grasses, Annual Species, and Species Composition

When evaluated by each location, not all plots lost grass cover at the end of the 5 years from the disturbance of the treatments. The East amendment plot increased its rangeland grasses over time, whereas the North and Northeast amendment plots reduced their rangeland grasses (see **Figure 10**). Because rangeland grasses are important to livestock, trends in rangeland grasses, as well as changes in species composition favorable or detrimental to wildlife or livestock resulting from each remedial

technology, are discussed below in more detail by plot location. First, the effect of the white rain on species present is discussed to separate changes due to white rain versus the treatments. Then the effect of the treatments, whether from physical or chemical changes, is evaluated.

The fact that the plots were treated with combinations of tilling, liming, and organic matter added introduces uncertainty in the analyses as to which technology is increasing each species. **Appendix B-21** attempts to separate effects of the different remedies to assist in FS decisions using information from other studies. That information also is used in the following assessment.

East Plot White Rain Effect. The species that increased or appeared after the white rain on untreated plots may represent species that were adversely affected by low pH and pCu. However, reference plot species composition may be influenced by the adjacent disturbed plot invaders spilling over into reference plots (see **Appendix B-22**). **Appendix B-21** discusses species that increased after the white rain in areas without adjacent recently disturbed plots (ERA 2 and ERA 3). Species that appeared on the East reference plot and these ERA plots after the white rain that were missing before and might not be a spillover from the tilled plot include beardgrass (*Bothriochloa barbinodis*), silverleaf nightshade, and carelesweed (**Table 15, Appendix B-21**). An increase in these species on amendment plots may indicate a positive response to pCu changes.

East Plot Treatment Effect. The shift in community composition in the East amendment plot from amendment/tilling shown by the CCA appears to be from a large increase in both non-woody, annual and grass life forms (**Figures 10 and 11**). In contrast, the East reference plot had comparably few grasses and annuals (see **Figures 8 and 10**). After the multiple treatments (white rain, tilling, and organic/lime amendments), the grasses on the East amendment plot had increased to 39 percent of vegetative cover in 2013 compared to trace amounts on the pre-amendment and reference plot; forbs changed less, increasing to 58 percent compared to 54 percent on the reference plot (see **Figure 10**). Most of this herbaceous increase, however, was from an increase in dominant annuals (golden crownbeard, carelesweed, feather fingergrass, and possibly bristlegrass, if it was an annual) rather than from an increase in perennial grasses (**Figure 8**).

The tilling disturbance and increase in nutrients (associated with higher TOC) on the East amendment plot apparently favored some annual species that dominated the community, particularly golden crownbeard (which turns the plot yellow with its flowers

in the fall), whereas it is not noticeable in the adjacent reference plot. Golden crownbeard may have been introduced via seeds present in the organic matter (City of Ontario 2013), especially because it has a synonymous common name of “cowpen daisy,” and because manure for this pilot project came from cow pens. Also, golden crownbeard was not common on the ripped haul roads and other disturbed areas that did not have manure applied. However, it has been recorded in areas in the STSIU in 1997 (in rangeland polygon with the North plots; **Appendix A**). After this study was completed, a field inspection of the East amendment plot in 2014 (6 years after treatment) identified the first evidence of a reduction in golden crownbeard, which was being replaced by more bristlegrass growing on the plot (see photo in **Appendix D**).

As illustrated by the CCA, the increase in disturbance from tilling on the East amendment plot did not favor most of the grass species (see **Figure 13b**), except bristlegrass and feather fingergrass. These two species account for the large increase in grasses on the East plot. As discussed in the previous section, the CCA results indicate that these grasses are responding to the tilling disturbance rather than to pCu changes. The CCA shows that late-successional grasses of the desert plains, particularly three grama species and the more subclimax species Arizona threeawn (*Aristida arizonica*; Clements 1916), are reduced by the severe disturbance from tilling. In contrast, the two early seral species of bristlegrass and feather fingergrass (Humphrey et al. 1932, Roemer and Schultes 2010) were able to establish after tilling (when weedy, annual forbs were on the decline). Red threeawn, which can be an early stage or climax species, also established. These grasses of this early seral stage were gaining in cover toward the end of the 5-year period; therefore, the late-successional stage species are likely to require much more than 5 years to recover.

Tilling appears to be the main driver of grass cover and composition changes because Russian thistle invasion after tilling followed by other weedy annuals and early successional grass species is typical of what has been observed in unexposed study areas (Gelt 1993, Biondini et al. 1985, Romme et al. 2003; also see succession section in **Appendix B-3**). Although conclusions are uncertain because of many correlative factors that occur in the field, the results tentatively suggest that equipment and lime/manure disturbance or tilling causes a reduction in grass cover that does not recover in 5 years (see **Appendix B-21**).

The lack of grasses on the East plot before treatment is most likely a relic of past or current overgrazing (or past pCu impacts) that compacted or removed topsoil, which is why it is in poor rangeland condition. The tilling converted the compacted rocky soil to a more granular, favorable medium for growth, which increased total cover and grass

cover. After tilling, this amendment plot was greatly improved and classified in fair/good rangeland condition in 2014 as shown by a change in the OAT score from 13 to 39, the latter assigned to it during the field work for the phytotoxicity and community study (STS-PT-2013-17; Arcadis 2017b). Such a large change in rangeland condition probably impacted the community composition more than the small change in pH that occurred with the liming, especially because the white rain already increased pCu without changing the rangeland condition, yet was ineffective at increasing grass or total cover on the East reference plot. Logically, the increase in cover and grasses was from the tilling, and this conclusion is further supported in **Appendix B-21**.

North Plot White Rain Effect. The white rain appeared to increase silverleaf nightshade and carelessnessweed on the North reference plot (**Table 15**). Vegetation community data are unavailable for other fair rangeland plots on relatively flat ground subject to the white rain to confirm this finding.

North Plot Treatment Effect. Unlike the reference plot, the plant community on the North amendment plot did not improve once accounting for the white rain plus treatments. The North amendment plot was subjected to mostly the same treatment as the East amendment plot (except lower rate of organic matter applied), but it responded differently, probably because it is in fair rangeland condition. The North amendment plot showed an increase in non-woody vegetation after treatment (see **Figure 10**). However, grass percentages, total cover, and diversity measures did not improve (grass cover and evenness actually decreased from treatments) relative to the reference plot, likely because the North plot pre-treatment had more grass cover and species to begin with from being in better rangeland condition (despite its estimated pre-white rain soil pCu of about 2.0). Grass species before the white rain event included the following perennial species: vine mesquite, Arizona threeawn, and to a lesser extent sideoats grama and beardgrass; **Table 15**). Vine mesquite was thriving on the site before treatment (15.5 percent cover) despite tissue copper concentrations in the winter of 105 mg/kg. This species has continued to be supported at similar cover levels post-amendment. Arizona threeawn was present at 10.5 percent cover with 188 mg/kg copper in its tissue before treatment. This species has not returned to the amended plot (and was never in the reference plot) since the disturbance and lime/tilling treatment (see **Table 15**). Similarly, beardgrass has not returned, though it increased in other areas without disturbance that were altered by the white rain (**Appendix B-21**). Unlike the poor rangeland in the East plot, disturbance to fair rangeland sites to enact a chemical remedy may do more harm than good, causing a loss of grasses.

Carelessweed, an annual forb, may be partially responsible for the lowered evenness and loss of grass cover on the North amendment plot, as it characteristically outcompetes other species under the right disturbed conditions. This aggressive species appeared on all plots, but has most heavily invaded the North amendment plot, appearing first in this plot in December 2008 and reaching its highest abundance on all the plots in 2013. This species may be responding to the higher pCu resulting from the white rain event (see **Figure 13b** where it is associated with higher pCu); it was not prevalent on low pCu soils at 1999 ERA locations (Newfields 2005). It became common throughout Chino (even in the seed collection area in Arcadis 2017b) in 2013, but was especially abundant on the tilled North plot. It apparently invaded from nearby areas, taking advantage of the wet conditions of 2013 following 2 years of drought that created intermittent bare patches for invasion. It was present in the STSIU before the white rain, documented as common in the rangeland polygon of the North plots in 1997 (see **Appendix A**).

Carelessweed, though an aggressive annual, does not appear to be as good an initial colonizer of disturbed areas as Russian thistle (*Salsola tragus*) or golden crownbeard, but did well in the last year of the study. In the fall of 2014, after the study was completed, a field inspection identified that carelessnessweed was greatly reduced on the North amendment plot. However, grasses did not appear to be replacing the carelessnessweed (see photolog in **Appendix D**). It disappeared from many areas in 2014, yet by 2016, it was still present in moderate amounts in the North amendment plot.

Precipitation and season sampled also probably had little to do with loss of grasses in the North amendment plot based on field observations and the data, though a wet year following drought may have slowed grass recovery. Grasses could not gain much of a foothold initially when Russian thistle dominated. When the thistle died out, other annual weeds, like carelessnessweed, colonized and limited grass recolonization. The higher precipitation in 2013 following 2 drought years increased weed abundance in 2013, slowing recovery of the grasses, especially late successional grama species.

When precipitation and season were added to the CCA (**Figure 13c**), the following forbs invading after tilling were associated with higher precipitation (species common on the tilled plots): Russian thistle (SATR), golden crownbeard (VEEN), carelessnessweed (AMPA), bristlegass, silverleaf nightshade (SOEL), and scarlet globemallow (*Sphaeralcea coccinea*; SPCO; **Figure 13c**). These forbs appear to have outcompeted the perennial or late-successional grass species (e.g., gramas [BOCU, BOGR], Arizona threeawn [ARAR]) that were originally present on the North plot; the grass species may be most competitive with weedy annuals during drier years.

The lack of improvement in grasses on the North amendment plot from treatments when compared to the East amendment plot also may be related to less effective destruction of mesquite. Mesquite re-sprouted quickly on the North amendment plot but not the East plot, covering 20 percent of the North plot within 6 months. This suggests that mesquite root masses (which sprout) survived the tilling on the North plot. Soils are deeper on the North plot than the East plot, which may allow deeper mesquite root masses to survive.

Nevertheless, the most likely reason the vegetation quality in the North amendment plot did not improve from the combined effects of the white rain and amendments, despite its estimated low pCu of about 2.0 in 2006, is because it already had fair rangeland condition with 29 percent of the vegetation cover in grasses and 49 percent of the cover in herbaceous plants (see **Figure 10**) before amendment application and tilling. This plot had less room for vegetation improvement from remediation than the East amendment plot.

Northeast Plot White Rain Effect. Though the white rain lime may have decreased total cover, it appeared to increase silverleaf nightshade, vine mesquite, tobosa, and carelesweed on the Northeast reference plot (**Table 15**). Vegetation community data are unavailable for other fair rangeland on slopes subject to the white rain to confirm this finding.

Northeast Plot Treatment Effect. Relative to the Northeast reference plot, the CCA showed that the Northeast amendment plot community shifted mostly along the time since disturbance gradient. The Northeast amendment plot improved in total cover (**Table 16a**) but lost most of its grasses (**Table 16b**) after the disturbance of spraying/spreading lime and organic matter on the plants (**Figure 10**). Sideoats grama and blue grama (*Bouteloua gracilis*) comprised about 10 to 15 percent of the vegetation cover before amendment and on reference plots (see **Table 15**). Afterward, grasses in 2013 dropped to 2 percent of the vegetative cover on the circular sampling plots (**Figure 10**). Moreover, vine mesquite (a grass) is now more prevalent on the reference plot than on the amended plot. However, grasses may be more prevalent than the circular plot vegetation data indicate because cover of grasses was 6 percent (bristlegrass, vine mesquite, tobosa [*Pleuraphis mutica*]) based on the CCP dataset. Nevertheless, grasses were still low compared to pre-amendment levels. The disturbance from the amendments (despite no tilling) apparently created the opposite effect desired; it reduced perennial rangeland grasses rather than increasing them and set back the community to an earlier successional stage (see **Appendix B-3**).

It is likely that the disturbance, and not other environmental variables such as precipitation, caused the initial reduction in grasses in the amendment plot because of the opposite initial increase in grasses in the reference plot. Both plots were exposed to the same amount of precipitation. The grasses did not recover in the 5-year period, despite normal to good precipitation conditions in the subsequent years before the drought in 2011 and 2012. Notably, non-woody cover (**Figure 17**), not grass cover (**Figure 10**), was correlated with precipitation in the Northeast amendment plot over time. Therefore, the grass reduction over time probably was not from precipitation changes but likely from the disturbance setting the vegetation back to an earlier successional stage. Honey mesquite, false mesquite, and whiteball acacia (*Acacia angustissima*) shrubs increased in cover right after the disturbance, displacing the grama grasses. The disturbance gave the shrub species an edge in the competition.

The number of shrub species before amendment application was eight, which reduced to five species afterward by 2013 (see **Table 15**). The Northeast reference plot also showed a similar decrease in shrub species, however, from three species pre-amendment to two in 2013. Shrubs are common on steeper slopes in the area, where grasses may be less important, and the benefit to the shrubs may be the focus of remediation on the steeper slopes. However, the results do not support improvements in number of shrub species or large improvements in shrub cover.

Like the North amendment plot, applying amendments to the Northeast amendment plot, which was in fair rangeland condition pre-treatment, may have done more harm than good for its rangeland grasses because the increased disturbance facilitated increased dominance by the annual species carelesweed. This weed increased as it spread to adjacent reference plots of the Northeast plot and other reference plots (see **Appendix B-3**). This trend reversed, as carelesweed declined greatly in the Northeast plots in fall 2014 after the study was completed and was not evident when photographed in 2016. The Northeast amendment plot likely will recover its perennial grasses more quickly than the other plots, as seen by significant improvement relative to the reference plot on **Figure 11**. The lime and organic matter likely were not the cause of improving total cover (white rain did not improve cover, see **Appendix B-21** on why organic matter is not a good candidate). Because the results do not demonstrate that soil pCu or copper uptake was reduced from amendments on this plot, the observed community changes were likely due to disturbance or other non-chemical factors, which degraded rather than improved the wildlife habitat and rangeland condition of the community (see **Appendix B-3**).

Summary of Changes in Grasses and Species Composition for all Plots.

These findings for all three amended plots suggest that remediating to increase pCu with the combination of the three technologies evaluated in this pilot study may change the community substantially and sometimes in a negative way. The resultant increase in potentially toxic annuals is not beneficial, reducing rangeland grasses or species of high importance to wildlife and livestock in the fair rangeland areas. More benefits are observed in the poor rangeland areas, which improve in rangeland grasses. However, it is not clear if the improvement was from increased pCu, given that pCu did not significantly change in any treated plot. Also, the species that increased were species that respond to heavy disturbance from tilling. Most likely, the improvement was from tilling, improving the soil representing poor rangeland condition, which converted the area to good rangeland condition.

The loss of good quality habitat on the North amendment plot and the finding that liming and organic matter reduced grasses on the Northeast plot, in combination with the finding of no concrete evidence that the treatments were effective in remediating chemical impacts, suggests caution in applying treatments in situations that may cause more harm than good. Possibly, the low pCu reduced vegetation cover in areas around the smelter or tailings many years ago resulted in eroded, rocky soils in poor rangeland condition. In that case, tilling could help remediate that resultant physical impact. However, that is uncertain because many areas in the STSIU were overgrazed and no method exists to identify which areas, if any, were physically degraded by historic mining processes versus historic grazing. Given this uncertainty, the benefits and costs of remediating should be carefully weighed.

Possibly, in the long term, after 15 to 20 years or more (see Section 5 in **Appendix B-3**), the perennial species will return to fully dominate in areas remediated to increase pCu, but the pilot study to date does not provide helpful information to support that the resultant community will eventually improve in wildlife habitat or rangeland quality except on poor rangeland sites. Periodic, long-term monitoring of the plots could provide more information on recovery of the fair rangeland communities, and will reveal whether the rangeland grasses will increase in cover compared to their cover before amendment. However, the literature indicates uncertainty of recovery, even in 50 or 100 years. This high uncertainty indicates that it is best not to remediate fair rangeland, where long-term damage is highly likely with very slow recovery. Seeding desired species may accelerate the return of perennials on more level ground that was tilled, but it is uncertain whether it would be effective in already vegetated untilled locations on steeper slopes.

Tilling of the haul road successfully established abundant grasses without seeding. Haul roads on relatively level, poor rangeland areas with low pCu that were ripped 12 to 18 inches deep in 2003 without seeding or amendments have had desirable rangeland grasses growing in the furrows for a number of years. Specifically, the poor rangeland site ERA 2 documented in Newfields 2005 has a ripped haul road adjacent to it that has abundant grasses growing in the furrows that established before the white rain. This location had a measured and calculated pCu of 3.87 and 4.1 in 1999, respectively, and of 6.9 (calculated) in 2013 (Arcadis 2017b) post-white rain. The adjacent unripped area supports primarily mesquite (see photo in **Appendix D**). The haul road grasses became abundant several years after their ripping, replacing weedy annuals that initially arrived (such as Russian thistle). This pattern is similar to the successional trajectory observed in the East amendment plot after tilling (see community composition descriptions in **Appendix B-3**), except the East amendment plot became dominated by annual weeds. This haul road example indicates that tilling alone may help improve vegetation communities on poor rangeland areas that already benefitted from the white rain (pH increased to more than 5). If the white rain did not increase pH enough, tilling plus lime may be needed on these rocky, eroded areas. It is uncertain if remediation for copper is needed on some poor rangelands, however, because the poor quality of the communities may be due to overgrazing and the resultant loss of surface soil rather than to copper toxicity. If copper phytotoxicity is demonstrated for an area, such remediation may be beneficial. Toxicity could be demonstrated using results from the phytotoxicity and community study (Arcadis 2017b) on site soils and with an evaluation of plant signs of copper distress at specific locations (e.g., chlorotic or many dead leaves or branches on shrubs). Notably, an improvement in soil chemistry (pCu) from the white rain event and natural attenuation does not necessarily mean that grasses or cover will increase if rangeland condition is poor. The East reference plot, despite its improvement in chemistry, still has low cover of grasses. Remediation of poor rangeland using lime and/or organic matter without tilling may not be successful because it will still be rocky, compacted soil.

More discussion on integrating the phytotoxicity and community study results with the weight of evidence from this study and other studies (see **Appendix B-21**) is provided in Section 8 to assist in using this information in the FS.

6. Weight of Evidence from Primary Metrics

The results for soil of the treatments for this amendment study support that pH may have increased from tilling when combined with lime and organic matter amendments, even though the plots exhibited high pH greater than 5.5. The effect on pCu from this combination is uncertain due to high variability in copper and low power in the tests, but the results suggest that the pH increase observed in the tilled plots has persisted. The slight decrease in copper in the plant tissue from lime amendments (possibly only by 1 mg/kg) to non-toxic and near background levels of 13 mg/kg in herbaceous plants suggests that the insignificant change in pCu may have had a small effect on copper uptake. The white rain already accomplished most of the potential increase in pCu and decrease in copper uptake. Because the reference plots also increased in pCu (e.g., East reference plot) or exhibited pCu after 5 years (North and Northeast reference plots, **Figure 4b**) similar to the amended plots (possibly because lime took time to infiltrate below a few inches), the chemical benefit of amending or tilling after the white rain already limed the plot may be minimal to non-existent. This conclusion is uncertain because the increases in the reference plot (East) may be just a natural long-term fluctuation in pCu, and the amendment study period is too short to determine this.

The response of the primary metrics (pCu, copper in plant tissue, species richness, percent cover, and the species composition that established) to each management action (tilling, liming, organic matter, and white rain/natural attenuation) for each plot type is indicated in **Table 17**. The effectiveness of each management action was evaluated initially and after 5 years by determining: (1) if the response was an improvement from reduction of copper bioavailability; (2) if so, did it meet target criteria (for metrics with such criteria); and (3) if the response was an improvement greater than that observed on the adjacent reference plot (if reference plot data were available). The appropriateness of the management action for the plot type with its pCu was then assessed and a recommendation made for that plot. The plot types represented included:

- Relatively flat slope in poor rangeland condition with pH over time averaging about 5.7 (with range over time of ± 2.4) and pCu averaging about 4.6 (with range over time of 2.1)²⁹, as represented by the East location
- Relatively flat slope in fair rangeland condition with pH averaging 6 to 6.6 (range over time of 0.9) and pCu averaging 4.3 (range over time of 1.9), as represented by the North location
- Steep slope that cannot be tilled that is in fair rangeland condition with pH averaging 5.7 to 5.9 (range over time of 1.2) and pCu averaging 3.5 (range over time of 2.5) as represented by the Northeast location.

Because plots with lower pH and pCu were not treated, these recommendations do not necessarily apply to plots that are more impacted. However, **Appendix B-21** assesses other information available for the STSIU combined with this study to assist in separating effects of the three remedial treatments in different scenarios for different soil conditions to ultimately inform FS decisions. This assessment is summarized in Section 8 and **Table 18**.

After weighing the evidence presented in **Table 17**, the Amendment Study shows that the white rain event and subsequent natural attenuation were effective at improving all of the metrics except plant cover. However, pCu change from the white rain did not reach the pre-FS RAC level for the poor rangeland (East) and steeper slope (Northeast) areas³⁰.

Tilling, combined with lime and the white rain, at relatively flat locations was effective at increasing pCu to above the pre-FS RAC levels and decreasing copper uptake in herbaceous plants. It is unknown if the treatments added more to the uptake reduction than white rain, and if so, likely the contribution was very small. The benefit of this change in pCu to the plant community in terms of richness and cover was only observed on the poor rangeland location (East). However, that benefit to cover likely was from

²⁹ Average is before treatment but after white rain and range estimated from reference plot range over time in **Table 4**.

³⁰ Probably because white rain did not deliver enough lime on flat slope and also runoff losses on steep plot.

decompacting the soil after tilling (see **Appendix B-21**), given the low confidence that the soil pCu changed from either lime additions or mixing the copper in the soil more evenly to 8 inches. The high confidence result is that the white rain increased pCu. Comparison to the reference plots receiving white rain liming shows that vegetation cover changes in the poor rangeland are from decompacting the soil, not from the white rain lime. The benefit was not observed in the fair rangeland North amendment plot, which already had decompacted soil and relatively good grass cover and richness. Its plant community did not improve relative to its adjacent reference plot because of the disturbance from tilling and conditions favorable to weed invasion from both the organic matter and disturbance. Statistical comparisons of tilled to untilled plots suggested that tilling alone to an 8-inch depth was not effective at significantly reducing total copper concentrations in the soil (and hence, probably pCu).

The amendment study did not evaluate a treatment of only tilling, but haul roads in low pCu areas in poor rangeland condition (compacted with soil erosion) were ripped without any other treatment and provide an approximate example of “tilling” only. However, ripping was deeper than 8 inches, with the haul roads ripped to 12 to 18 inch depths. The successful haul road results of an abundant growth of grasses suggest that deeper tilling without other amendments than the white rain may be effective at creating granular soils indicative of good rangeland condition, thus improving wildlife habitat and conditions for livestock. It is unknown if copper concentrations were concurrently reduced by mixing high concentration surface soils with subsurface soils during the decompaction, and if the response was mainly from the physical changes or was a result of both chemical and physical changes. Most likely it was both (see discussion of tilling effects in **Appendix B-21**).

Spraying lime without tilling was only evaluated on the steeper slope location (Northeast) and was not effective at increasing pCu or plant uptake of copper. However, when lime was applied with tilling on the two relatively level plots, the combination was effective at increasing pH, but not necessarily pCu. Effectiveness of spraying lime alone on relatively flat areas is unknown because this combination was not evaluated in this pilot study. However, the white rain deposited “lime” and indicated high effectiveness of lime alone in increasing pH and pCu on relatively level areas, with more limited effectiveness on steeper areas.

Though species richness increased, the large change in soil pCu from the white rain lime (increased by more than 1 unit) did not result in a change in total vegetative cover amounts on the relatively flat North and East areas that would benefit wildlife or livestock, whether in poor or fair rangeland condition (see **Appendix C-21** for discussion of white

rain effects alone). Therefore, benefits of adding lime alone to the plant community seem limited, especially if pH is high (above 5.5). The white rain report (Arcadis 2017a) showed that pH increases from liming were generally restricted to plots with pH < 5.5.

Organic matter may not have been effective as measured by the primary metrics (pCu did not significantly increase, nor copper uptake reduce) and possibly was detrimental to the plant community. Statistical power was poor to detect a change in pCu, creating uncertainty about its effects. Based on a literature review, organic matter applications in semi-arid to arid areas often lead to decrease in species richness, invasion by weedy annual species, and very little improvement in the vegetation community (see **Appendix B-21**). Also, the haul road tilling produced a community with fewer annual species invading, possibly because organic matter was not applied.

A thorough or quantitative evaluation of copper phytotoxicity was not conducted as part of this study; however, copper phytotoxicity in individual plants, as indicated by visible tissue necrosis, chlorotic leaves, dead stems, or browning that was different in amount or timing from natural senescence, was not observed during surveys in either the treated or reference plots. The health of the communities of the reference and treated plot appeared the same. Notably, the signs of phytotoxicity may not have been seen due to the timing of the first vegetation survey, which took place after the natural lime application caused by the white rain.

The effect of the remediation on the plant community and ecosystem as a whole must be evaluated before recommending which remedial actions are appropriate for each plot type. The overall effect of the pilot study remediation was an increase in potentially toxic and aggressive annual species of low value to livestock and wildlife, species that have gained a foothold in response to the disturbance and possibly the increase in organic matter, or from being introduced in the manure. The increase was large and of most concern in the tilled plots. In particular, carellessweed became dominant, and this species accumulates nitrates to high concentrations in its tissue from soils with high nitrogen content. Soils in this study had elevated nitrogen from organic matter applications, which puts cattle at risk to this toxic species. The nitrates can accumulate to levels that can poison and kill livestock.

Chino is concerned about the ramifications of recommending remedial actions that may result in death of livestock. Golden crownbeard, which may have been introduced in the manure or just invaded after tilling, also is dominating and carries toxins of concern to livestock. These aggressive species may be reduced over time, as seen during later visits in 2014 and 2016, allowing more perennial grasses to establish, but carellessweed

is still abundant in the North plot. In fair rangeland areas, the successional process after a major disturbance can take many decades to recover its original perennial cover and favorable rangeland grasses (see **Appendix B-3**). Disturbance on a large scale in the STSIU may invite many invasive species as well as aggressive annuals and degrade the quality of the current habitat for a long time.

Rangeland grasses in the area do best in soils with little disturbance and, therefore, areas in fair rangeland condition similar to the North location should not be tilled or damaged by spraying lime and spreading manure, even if pCu is low. The pCu was low (estimated to be around 2) on the North plot in 2006, yet after the white rain in 2008 and even 5 years thereafter, it decreased in cover, while the adjacent reference plot increased in cover³¹. Remediation is ultimately designed to improve plant communities, not to increase pCu (because pCu is being increased only to improve plant communities), and this study supports that the amendments and tilling did not improve the plant communities in fair rangeland condition.

Considering the weight of evidence in **Table 17**, the best approach in areas where the pCu has been steadily increasing after the white rain event (such as North and East locations and locations identified in the white rain report, Arcadis 2017a) is to allow that trend to continue and to monitor natural attenuation and assess if it reaches the pre-FS RAC criteria. For relatively level areas showing no trend in improvement in pCu, and where the rangeland condition is poor, the site could be considered for liming and tilling to increase pCu if low pCu is the cause of its condition. Tilling is recommended before trying the combination of liming and tilling given the high success rate of the tilled haul road. Addition of organic matter is not recommended. Seeding with desirable species may be a better choice than applying organic matter because organic matter increased soluble copper and was not needed to establish grasses in low pCu, poor rangeland soils that were ripped to reclaim haul roads. However, seeding is not necessary because seeding was not necessary to establish desirable grasses on the haul roads.

For steeper slopes that cannot be tilled due to safety or equipment-related constraints in rough terrain with boulders, the remedial options are limited, and none evaluated for this study are beneficial. The results of this study supported no significant change in pCu or reduction in copper uptake on the steeper slopes with any of the three remedial

³¹ Cover (but not richness) was still higher in 2013 in the North amendment plot than its adjacent reference plot, but this was also the case before the white rain.

technologies. Application of lime and organic matter mainly disturbed the plots, increased soluble copper, and decreased rangeland grasses, appearing to do more harm than good.

These conclusions, based on the weight of evidence, only apply to the remedial techniques assessed in this study. Much uncertainty is associated with these conclusions because this investigation was designed to be a simple, initial pilot study, not a research study. Treatment combinations were not replicated, and each location exhibited unique conditions that confound interpretation of the treatments on pCu and limit generalization of results to the same type of areas. The conclusions may not be easily extrapolated to the full diversity of types of areas found on the STSIU (e.g., bedrock areas, poor rangeland with granular soils). Uncertainties associated with this amendment study are discussed in Section 7. After reviewing information beyond this study, a summary of recommendations for each remedial technology based on evaluating each separately is also presented in Section 8.

7. Uncertainty

This study was designed as an exploratory pilot study intended to evaluate the effect of amendments on copper, assuming that a large effect would occur that would be detectable with a simple design with four plots. As it was not a research study, it is difficult to interpret the results with complete certainty. However, using quantitative tools and qualitative concepts and graphs that analyze data in different ways, support for the conclusions may be enhanced and the degree of uncertainty reduced. A drawback of the study design is that the 2 years of monitoring data before treatment had to be reduced to one sampling period after the white rain.

The white rain weakened the ability of tests to detect differences, but at the same time provided a valuable natural experiment of the effect of lime on the soil and vegetation communities across the STSIU. This section discusses uncertainty associated with conclusions that depend on: (1) shifted locations of some study plots just before treatment, (2) adequate power to detect differences, (3) limited reference data and substitutions of less collocated data, (4) ERA plots, (5) assumptions of persistence of effects, (6) accuracy of dormancy bias adjustments, (7) assumed long-term recovery, and (8) no climatic interactions biasing results.

7.1 Moved Plots

As discussed in Section 2.1, the North and Northeast amendment and reference plots were moved from their original 2006 locations in July 2008 and May 2008, respectively. Although the new locations were nearby (**Figure 2**) and chosen so that pre-amendment site conditions were as consistent as possible with the original locations, underlying differences exist. For example, the Northeast plots were both moved to a less steep location, the North reference plot was moved to a less rocky and erosive location, and the North amendment plot was moved to a less erosive location. Baseline vegetation condition was sampled before plots were moved, and the baseline soil condition was sampled in the North plot before the plot was moved (whereas baseline soil but not vegetation was sampled after being moved for the Northeast plot). It is uncertain how representative the moved plots are of the original locations for the vegetation for both locations and for soil at the North location. If they are very different, the results may partly reflect these differences, not differences from treatments.

7.2 Statistical Power

The inherent variability in sampled soil constituents and sampling error introduce uncertainty in conclusions. If the statistical power of the analyses is too low to detect a significant and biologically important difference resulting from treatments, the results and study conclusions become more uncertain. The lack of power to detect significant differences can occur when sample sizes are insufficient or when soil constituents are highly variable. Power results are presented in detail below for the various statistical comparisons in this report that were statistically insignificant to identify which results may pose highest uncertainty.

7.2.1 Comparison of Amendment and Reference Plots (Table 11)

A sample size analysis was conducted in 2012 to evaluate if differences in soil pH and pCu likely could be detected between amendment and reference plots in a paired t-test with sufficient power. This paired t-test evaluates changes in space, not time (same years compared but one is a treated and one a reference plot). Such an analysis requires specifying the standard deviation³² obtained from statistical tests applied to past data. It

³² For ANOVAs, the standard deviation is the square root of mean square error in the ANOVA table.

also requires specifying the sample size planned, desired confidence, and desired target effect size (e.g., change in pH in units or percent change in copper) considered biologically meaningful. A power analysis in 2012 (Arcadis 2013) indicated that sample size needed to be increased from three to eight per plot. Switching to eight samples was estimated to provide:

- 87% power to detect a difference of 1 s.u. in pH with 95% confidence, using a standard deviation of 0.79
- 70% power to detect a 1.5 unit pCu difference with 90% confidence, using a standard deviation of 1.75 units

When only three samples were collected, the data provided

- 25% power to detect a difference of 1 s.u. in pH with 95% confidence, using a standard deviation of 0.79
- 27% power to detect a 1.5 unit pCu difference with 90% confidence, using a standard deviation of 1.75 units

However, rather than comparing pairs of plots for each location individually, the final statistical test used in **Table 11** to detect differences from treatment was a two-way ANOVA for each of the four locations with time and treatment as factors in each of the 26 comparisons (4 plots x 6 soil analytes each plot). This latter approach increases the power of the test so that smaller differences (effect size) between the pairs of plots can be detected with statistical significance. Both pH and pCu were significantly higher on a amendment plots than reference plots at $P < 0.05$ for all except the North location, which exhibited a significant difference at $P < 0.10$ (**Table 11**). Therefore, with the increase in sample size in the latter 2 years, power was adequate to detect differences at the 90 or 95% confidence level between the amendment and reference plots in two main metrics (pH and pCu), even though sample size was not the same in every cell of this two-way ANOVA. The numbers of samples were equal or close to equal for each treatment within each time period, however, and this increased robustness of the unbalanced ANOVA. Unbalanced data are expected in environmental monitoring programs and often still give acceptable results (Smokorowski and Randall 2017), particularly if every year is sampled.

Below is a power analysis in SAS (GLMpower procedure) for comparisons in **Table 11** that were not significant. Tests in that table that produced statistically significant results

at $P < 0.05$ or near significant results ($P < 0.10$) are not addressed because they had enough power to identify differences with confidence of 90 to 95%. For all the soil constituents tested, power was adequate to detect significant differences between means of a 20% difference or more, as shown in P values in **Table 11** (all significant) except for copper in the North and Northeast plot locations and soluble copper in the North plots, as discussed below.

Copper. Ideally, power should be at least 80%, though lower levels of 60 to 80% indicate that a significant difference still might be detected for the majority (at least 60 to 80%) of the time. If the effect size for copper concentrations between treatment and reference areas is targeted to be a 20% difference (and a maximum 20% difference through time) with 95% confidence, then the power is 60% probability of detecting a difference in copper for the Northeast plot (standard deviation of 880 mg/kg) and 33% probability for the North plot (standard deviation of 466 mg/kg) based on results from the SAS procedure GLMpower. This low power of the tests for these two plots as a result of high variability in copper concentrations is creating uncertainty in the conclusion of no difference from reference for copper in these two plots (but see Section 7.3.3 for more complete assessment of uncertainty in copper results below).

Soluble Copper. The soluble copper for the North plot has even lower power than copper because of low total sample size ($n = 29$ vs. 82 for other constituents). The low sample size was a result of removing all 2011 and 2012 soluble copper results from the analyses because they inadvertently were analyzed at a 20:1 SPLP dilution ratio, not 5:1. The ANOVA for soluble copper had less than a 20% percent probability of detecting a 20% difference from the treatment (with 1.62 log units SPLP standard deviation). Nonetheless, a significant difference in SPLP was detected in the East and Northeast plots because the difference in soluble copper between the two plots was much greater than 20%. However, uncertainty is high around the conclusion that soluble copper did not differ from reference for the North plots.

7.2.2 Differences over Time and Space: BACI Results (Tables 9a and 9b)

The results in **Tables 9a** and **9b** using BACI analysis focus on effects of treatments over time in addition to post-treatment differences in space between the adjacent paired plots. The significance of the interaction term is key to determining treatment effects. As will be discussed below, the results in **Table 9a** and **9b** show trends of weaker power for copper, soluble copper, and pCu in the BACI. The soil pH, however, had adequate power.

Copper. For copper tests in **Table 9a**, the power was not very high for the targeted effect size scenario. If the amendment and reference plot have similar means (within 3%) before treatment, and the targeted difference is to detect an increase by at least 20% after treatment, then the power to detect the interaction term is only about 15%. The power is also only 25 to 30% to detect significant main effects of treatment between plots (space) and periods (time) (using standard deviation of 651 mg/kg for liming, 646 for tilling from these tests).

pH and pCu. For pH and pCu tests in **Table 9a** (with 0.65 standard deviation for pH and 0.95 for pCu from these tests), the power is adequate for pH for the scenario tested but is more limited for pCu. If pH and pCu means are similar between reference and treatment plots before amendment or tilling application (within 0.05 s.u), and it is desired to detect an increase by 0.5 s.u. post-treatment for pH and by 1 unit for pCu, the power to detect the interaction term is 94% for pH (and main effects are 82 to 94%) and 45% for pCu (and main effects are 50%). The higher power for pH is because pH has less variability and was more intensively sampled than copper in May 2008 (pH had 10 to 12 samples per plot before treatment compared to 2 samples per plot for copper). The pCu power of 45% falls between pH (94%) and copper (15%) as expected because it is calculated from both, and the high copper variability reduces its power.

These power analyses indicate that it is unknown and uncertain if the insignificant interaction term showing no benefit of the treatment for copper or pCu was because of treatment ineffectiveness or because of weaker power of the test. For pH, the tests had high power, and therefore the one significant interaction term in **Table 9b** (effectiveness of tilling), provides some confidence (but only 90%) that tilling the lime into the soil increased pH. It must be remembered that the focus of the treatments was on increasing pH, not reducing copper, and to that end, the tests (and white rain report, Arcadis 2017a) support that adding lime when tilled into the soil seems to be effective at changing pH, which should boost pCu upwards. Because of the small effect on pH and high variability in copper, the calculated pCu change from treatments was not detectable with the available sample size and power but logically could have improved a small amount if pH improved and copper did not change.

Soil pH uncertainty. Although the BACI tests had high power to detect small differences in pH, it is difficult to interpret small changes in pH with certainty because of limited confidence, lack of replication in the study design, variability in pH over time, moving the North plot just before treatment, and uncertainty as to the depth of soil that was neutralized. The conclusions of improved pH in tilled plots is based on 90%, not 95% confidence. More importantly, the study design did not include replication of the same

treatment in the same topography and rangeland conditions ($n = 1$ for each combination of conditions). If the same results had been observed in a second set of plots with steep versus level and fair versus poor rangeland condition, the results could be more conclusive and the interpretation less speculative. Soil pH is variable from year to year depending on the randomly chosen sample locations, making conclusions about pH more difficult.

For example, this study shows that the East reference plot achieved a final pH of about 6 in 2013, while the white rain report (Arcadis 2017a) shows that the East reference plot then decreased to lower pH in 2014 (down to 4.9), illustrating that conclusions based on a short time frame of 5 years are uncertain. The North plot was moved just before treatment (and not sampled in new location), which requires assuming that soil conditions did not change from the move, an uncertain assumption. Finally, because pH was not measured in different strata within the 0- to 6-inch zone, it is unknown exactly how deep lime penetrated the soil in the amendment plots over the 5 years. Findings reported in the literature support that migration of the lime initially may not reach a 6-inch depth where many roots grow. In arid, sandy soils impacted by copper mine leachpads in Australia, Golos (2016) tilled soil to 30 cm after liming and found that the lime did not neutralize soil below 4 inches. Possibly, the lime will be more effective over time, but this is unknown. For these various reasons, it is uncertain if the improvement in pH from the treatments beyond the white rain effect is a real trend.

7.2.3 Early Year Differences over Time from Amendments for TOC and C:N (Table 10)

TOC and C:N did not have data available for a BACI analysis and were analyzed through time before and after treatment without reference data for comparison. Using just one sampling period (0.5 year) post-treatment for TOC and C:N, the power of the ANOVA was limited to 50% to detect a target of a half percent difference in TOC and of detecting a C:N ratio difference of 5 after a half year (using standard deviation of 0.442 for TOC and 4.45 for C:N). However, when increased to two sampling periods to evaluate effects after 1.5 years, the power was sufficient to detect significant differences (**Table 10**). Thus, these data were adequate to identify trends in these soil constituents in the early years following treatment if evaluated at least 1.5 years after treatment.

7.3 Limited Reference Data

The pilot study design of the Work Plan was not originally focused on understanding regional variability of plant communities, copper, pCu, or nutrients, including the variability created by the unanticipated white rain event. It is difficult to determine if

changes are due to treatment or due to effects unrelated to treatment caused by climate, operational changes, vegetation succession, or the white rain. Longer-term datasets in reference (untreated) areas would be required to assess the variability in the measured parameters in this study and if treatment effects fall within that variability, but are unavailable. The study attempts to overcome this uncertainty by including reference data where available or evaluating other datasets and information available for the region or Site, but ultimately, the study results and conclusions carry a substantial amount of uncertainty as discussed below.

7.3.1 White Rain Effects on pH, pCu, and soluble copper

The white rain analyses have the limitation of having no reference areas unaffected by the white rain. Changes are ascribed to the white rain that could be from other factors including operational changes over the years. Also, soluble copper data are not available on amendment plots pre-white rain to evaluate white rain effects. The only soluble copper data available to compare were the ERA data, and uncertainty exists on the comparability of soil chemistry of ERA locations (with 1999 pH < 5.5) with the pre-white rain chemistry in the amendment plots.

7.3.2 Treatment Effects on C:N, TOC, and Soluble Copper

Analysis of treatment effects on C:N, TOC, and soluble copper do not include data from reference areas sampled in the pre-treatment period. Pre-amendment and pre-white rain C:N and TOC were collected on the amendment plots before they were treated (in 2006 and 2008; see **Table 4**) but could not be paired with collocated or less collocated reference plots for a BACI analysis because such data had not been collected elsewhere nearby. Therefore, a BACI that accounts for regional trends and variability could not be performed for these parameters. Instead, two ANOVA tests replaced the BACI. Reference and treated plot means, averaged over the period of 2010 to 2013, were compared (**Table 11**), and the treated plots before and then 0.5 year and 1.5 years after treatment were compared (**Table 10**). More years were not compared because regional trends may interact with treatment trends, which cannot be compared to reference areas to remove the effect.

To evaluate uncertainty in these results, a graphical, more qualitative analysis of the trends was additionally performed by examining trends of all study plots on **Figure 4b**. This examination of **Figure 4b** trends, combined with results of statistical tests in **Tables 10** and **11**, support that, despite fluctuations, the TOC increased and C:N decreased initially and the change persisted, with TOC being higher and C:N lower in the amended

plots than in the reference plots. Evaluating all the data three ways helps reduce uncertainty associated with not having a reference area pre-treatment.

Effects of adding lime and organic matter amendments on soluble copper were analyzed similarly without a BACI, and supported that soluble copper significantly increased just after amendments were applied (**Table 10**). However, **Figure 4b** (ignoring data from fall 2011 to spring 2013, which had 20:1 dilution ratio) shows soluble copper fluctuating substantially in all the plots, and the initial increase may be a significant large fluctuation that does not represent any meaningful increase when compared to the high variability over time. **Table 11** shows that soluble copper is significantly higher in the amendment plots than in reference plots after 2010. These results do not foster a consistent interpretation, and therefore, conclusions about lime and organic amendments on soluble copper are not very reliable.

To evaluate the effect of tilling on soluble copper that incorporates variability over time, a BACI was performed using the untilled Northeast plot as a control plot and the North and East amendment plots as the treated (tilled) plots (**Tables 19a** and **19b**), in the same manner as pCu and copper were analyzed for tilling effects in Section 7.3.3 below. Though the Northeast plot is an uncertain control because it has a steep slope, the results show that the high variation in soluble copper, particularly in the Northeast plot, obscures the initial increase in the East and North amendment plots in soluble copper (log transformed) observed on **Figure 4b** (insignificant interaction term of $P = 0.47$, **Table 19b**). As stated earlier, the soluble copper data are highly variable, tests have low power, and much uncertainty exists around the results.

7.3.3 Alternate Statistical Analyses without Less Collocated Plots

The locations of reference plots in the pre-treatment year were not consistent for BACI analyses of copper and pCu, as discussed in Section 5.2.4, creating some uncertainty. The use of different reference plots in early pre-treatment years (less collocated plots) than in later years (collocated plots) was required because no pre-treatment data for copper or pCu were available. The use of inconsistent reference plots, some of which are less well collocated, creates uncertainty because copper differences may be due to inherent locational differences rather than representing trends in untreated plots over time. Therefore, an alternate statistical analysis was performed for copper and pCu without using the less collocated reference data. The alternate lime and organic amendment analyses were chosen to be the same ANOVA analyses run on soluble copper, TOC, and C:N discussed in Section 7.2.2. No reference data were included, only a comparison of the pre- and post-amendment periods. The tilling alternate analysis

selected excludes reference plots, but still includes the amendment plot that was not tilled, which served as the only reference in a more limited BACI. Note that no alternative analyses were needed or conducted on pH because the BACI included the same consistent and collocated reference plots every year.

For the alternate statistical analyses on effects of lime and organic matter, a mixed model ANOVA without reference plots (with plot location and sampling period as random factors) was used. Because the soil copper may have decreased in many areas after 2010³³, later years were first excluded to avoid amendment effectiveness erroneously being attributed to regional trends. In a second analysis, these later years were included when calculating the post-treatment mean to determine if results were the same. In a third step, the results were compared to graphs of trends for each study plot to assist in the interpretation. Finally, the results were compared to the BACI analysis results in Section 5.2.4 (**Tables 9a** and **9b**) to see if conclusions differ and are uncertain or if the various analyses evaluated together as a weight of evidence determination support a reasonable final conclusion.

The mixed model ANOVA without reference plots produced the results discussed by treatment in the following sections.

7.3.3.1 Lime and Organic Matter

To evaluate lime and organic matter amendment effectiveness using an alternative model, a mixed model ANOVA with no comparison to a reference area was the test used. Copper decreased immediately after lime and organic amendments were applied, but the decrease was not statistically significant in the first 0.5 year or 1.5 years ($P > 0.45$, **Table 20**). The difference was almost a significant decrease from 1,956 to 1,466 mg/kg, when averaging across all five post-amendment years ($P = 0.095$). Soil pCu also did not show a significant increase in the first 1.5 years ($P = 0.462$) after amendment application, but an almost significant increase (at 90% confidence) from 4.1 to 5.1 in pCu when averaging across all post-amendment years ($P = 0.095$, **Table 20**). A challenge with only using the first 1.5 years post-treatment is that the sample size is low, reducing power to detect differences given the high variability in copper and pCu. A challenge with using all 5 years is that copper or pCu may be decreasing over time post-amendment

³³ See white rain report (Arcadis 2010a) showing reduction in copper after 2010, which was also observed on the North and Northeast amendment plots.

affecting the post-treatment mean of both copper and pCu, and this decrease may be unrelated to the treatment.

Based upon **Figure 4a**, the decrease in copper after treatment, whether measured after 0.5, 1.5, or 5 years, appears to be driven mostly by the North amendment plot, in which copper concentrations continued to significantly decrease over time in the post-treatment period (see minus sign next to legend on **Figure 4a**). This same downward trend was observed in the North reference plot from 2010 to 2013 (**Figure 4a**). The BACI analysis in **Section 5.2** may shed light onto this result. The BACI indicated that the change in copper was not due to treatment because both the amendment and reference plots had a downward trend in mean copper (**Table 9a**), and therefore the interaction term was insignificant (**Table 9b**). Though each analysis has shortcomings, the weight of evidence based on these different analyses with and without reference plots suggests that the addition of lime and organic matter did not change copper concentrations. Thus, despite uncertainty, the conclusion from the BACI alone appears to be reasonable.

The increase in pCu in the 5-year analysis was influenced by pH changes in the later years over time as well as the decrease in copper. However, the conclusion is the same, that the increase in pH and decrease in copper in some reference plots (East and North reference plots, respectively; **Figure 4a**) from 2010 to 2013 likely represents a regional trend unrelated to the treatments. A decline in copper and increase in pCu after 2010 were also reported for the larger STSIU area in the white rain report (Arcadis 2017a), though the high variability in copper makes significant trends over short 5-year periods uncertain. The finding of no significant change from the lime and organic matter treatment in the early post-treatment years supports the conclusion of minimal effect of treatments on pCu, as does the BACI result in **Table 9b**.

The BACI is only reliable if the less collocated reference plots have copper concentrations and variability similar to those of the collocated adjacent reference plots in 2008. Because this is unknown, the above alternative analyses were evaluated in this section. However, the less collocated reference plots might have been similar to the collocated adjacent reference plots because the mean concentration of the less collocated reference plots before the liming treatment was similar to the mean of amendment plots before treatment (approximately 2000 vs. 2200 mg/kg for amendment, **Table 9a**). It is unknown if the collocated reference plots would have exhibited the same general concentrations (2200 mg/kg) during the pre-treatment period in 2008, but it is quite likely because the slightly higher average copper in the less collocated reference plots matches the finding that the pH tended to be slightly lower in the collocated reference plots than in the amendment plots during the pre-treatment period (5.8 vs.

6.0). It matches expectations because soil copper and pH often are negatively correlated in this area due to stack emissions. The standard error of the mean of the less collocated reference plots was also similar to the amendment plots during the pre-treatment period (435 vs. 450 for lime, **Table 9a**). This suggests that the less collocated plots may have been adequate substitutes for the adjacent, more collocated reference plots. However, conducting the alternate analyses as well as the BACI provides the most complete picture of the uncertainty of the results, given the limitations in the study design. The more complete picture supports that lime and organic matter additions probably did little to change copper and pCu.

7.3.3.2 Tilling

For the alternate analysis, the Northeast amendment plot was used as the only untilled reference (control) in a BACI. The BACI was a mixed-model ANOVA that included trends in the tilled plot and untilled control over all 5 years post-treatment. The results showed that copper did not change in a significantly different way in the tilled plots than on the untilled plot; in other words, the interaction term was not significant (**Tables 19a** and **19b**). Both the original BACI analyses in **Table 9a** and **9b** (which included less collocated plots) and the new analysis without adjacent reference plots support the conclusion of no effect of tilling on copper concentrations. The graphs on **Figure 4a** show that copper concentrations are highly variable in the untilled Northeast plot, making it difficult to identify changes in copper in the tilled plots relative to the Northeast amendment untilled control, even though the North amendment plot mean shows a drop after treatment and a continued decline post-treatment (not evident in the East amendment plot). Correspondingly, the power of the BACI tests with or without less collocated plots are low with regard to copper (15 to 30%, see Section 7.2), and there is uncertainty associated with conclusions of no effect of tilling.

The same analysis used for total copper was employed to evaluate the effect of tilling on pCu using the Northeast amendment plot as the only reference plot. The Northeast amendment plot was limed, however, which can potentially increase pH and influence pCu. Therefore, this analysis evaluates if tilling contributes beyond the effect of the lime on the Northeast plot. The tilled plots tended to increase in pCu more than the increase in the untilled plots (**Figure 4b**), but the interaction term was not significant (**Table 19b**). The tilled plots exhibited significantly higher pCu than the untilled plot, but this occurred both before and after treatment (**Table 19a**). Thus, tilling had no significant effect on pCu. A confounding factor is the steeper slope of the Northeast plot, which was limed but not tilled, and the difference in the steepness of the plots may be influencing results, not just the tilling difference. Additionally, the power is weak for these alternate pCu tests

(about 30% for interaction term with standard deviation of 1.07), creating uncertainty around this result. The original BACI with adjacent and less collocated reference plots produced similar conclusions (**Tables 9a** and **9b**), whereby the tilled plots tended to increase in pCu more than the increase in the untilled plots (**Figure 4b**), but the interaction term was not significant. Possibly, the lack of significance in the BACI is due to low power, but both tests give similar results, with significance at an 80 to 82% confidence level. Because copper is highly variable, detecting changes in copper or pCu from the treatment is not possible without more sampling. The graphs on **Figures 4b** and **5** also do not show any clear indication of beneficial effect of the treatments on pCu in any of the amendment plots in 2013, because they have similar pCu in the reference and amendment plots in 2013, or the difference between amended and reference plots in 2013 is about the same as in early 2008 before amendments were applied.

Overall, the alternate analyses support conclusions of the original BACI analyses that treatments did not significantly affect copper or pCu. However, the pCu results are highly uncertain because although pCu improved after amendments and tilling, power to detect whether the improvement was significant was poor.

7.4 Use of ERA Data

Using ERA plot data in soil comparisons (e.g., BACI) could create uncertainty because they represent a dataset that averages lower copper concentrations and higher pH than the data from the amendment study area. Therefore, use of ERA data was limited to locations with depressed pH (<5.5) and then used only as supporting information in graphs and tables for interpretation purposes only, and never combined with amendment data in any analyses, with one exception. The exception was one ERA plot (ERA-2) used as a less collocated reference for the East plot. The ERA-2 location was used because it is a rocky, relatively flat site dominated by mesquite with low pCu (4.1; **Appendix B-15**), very similar to the East reference plot (see **Appendix B-21**).

7.5 Persistent Effects of White Rain on pH and pCu

Current results indicate that the white rain had a beneficial effect on pH and pCu. However, 5 years may not be long enough to evaluate persistence trends for the white rain and amendments with certainty. Additionally, data are variable, particularly for the Northeast plot, making persistence more difficult to detect or not detect when downward fluctuations lead to values similar to those seen before the white rain event.

Note also that if the white rain (which added lime to the soil) is not persistent, then liming may not be an effective remedial alternative, at least for the amount of lime delivered by the white rain. However, data to date suggest that the white rain is persistent and by extension, liming at the level of the white rain (see white rain report, Arcadis 2017a) may be effective in raising and sustaining pH where pH is low.

For pCu, copper declined since 2010 (with statistical significance) in many areas in the site including the amendment locations (Arcadis 2017a). Along with pH increasing in the East reference plot, this copper decrease may be contributing to the continued increase in pCu over time in both of the reference plots; however, copper levels in soil demonstrate high variability, making this possibility uncertain. **Figure 4a** shows that copper concentrations decreased and pH increased in reference plots (except West plot) between the pre- and post-periods, which supports the likelihood of attenuation due to the effect of the white rain combined with other possible factors that may have reduced copper, including cessation of the smelter operation in 2002 and subsequent surface erosion of copper from surface soils (no longer being replaced by smelter deposits). Although the East reference plot is trending upward and might reach the pre-FS RAC, this is not guaranteed or very certain given the variability observed in estimated pCu from 2006 to 2013 (**Figure 4a**), but should be considered when evaluating remedial alternatives.

7.6 Persistent Effects in Soil Chemistry of Treatments

High variability in concentrations over time results in uncertainty in the ability to detect small changes over time, particularly in the differences in pCu between plots. The difference in pCu between treated and reference plots may or may not be real, and tests had too little power to state which was the case conclusively. The difference nonetheless was used to evaluate persistence of treatment effects, in case they were real.

The appearance of a diminishing difference between the amendment and reference plots in pCu observed in the East plots (**Figure 4b**) is important and could indicate a “lack of benefit” of the amendments and tilling. These results could indicate that liming, tilling, and organic matter application is not very effective or needed because natural attenuation would have had the same effect on soil pCu 5 years after the white rain, as shown by the untreated East reference plot. However, the North plot results present a different conclusion. The regression slope (trend) for pCu is not significantly different than zero for the difference in the North plots ($P = 0.327$), indicating no significant change over time (**Figure 5**) and possible persistence. However, the North amendment

plot declined in pCu slightly in 2013 during the last two sampling periods (see **Figure 4b**), which though not significant, creates some uncertainty as to the effectiveness of the treatments in that plot in the last year. The plot still exhibits pH above 5.0 (above the pre-FS RAC) after 5 years. There is uncertainty in identifying small changes over time in the North plot, given the observed variability, and that the effect of tilling, adding lime and organics to soils that already have relatively high pH may not be that detectable relative to reference plot changes. Additionally, persistence of pCu changes from the amendments and tilling was only evaluated for 5 years, and one cannot predict with certainty the persistence longer than that. The East plot results suggest natural attenuation may be as effective at changing the soil pCu as the treatments if given enough time. The North plot results, which show no significant trend in the pH difference, do not support nor refute that conjecture. The Northeast plot pCu shows no significant slope in the difference over time either, but its final pCu is very similar between the reference and amendment plots and as discussed previously, showed no benefit from treatments. Overall, uncertainty exists as to whether treatments changed the soil chemistry enough to provide any benefit, and persistence of the benefit may be a moot point.

Factors that add to the uncertainty of the persistence are that the North amendment plot for pH before treatment was not the same exact plot after treatment (moved 100 feet) and for copper, all reference plots before treatment also were not in the exact adjacent reference plot, but were in less collocated plots nearby (see **Section 7.1**). Also, in the early years, a sample size of two to three was too small to estimate mean copper concentrations with much precision before and immediately after treatment, even if in the same plot (see **Section 7.3**). Overall, the conclusion was that pCu results from the BACI analysis suggest that the treatments may not be beneficial in terms of improving the locally heterogeneous soil pCu, though pH was improved slightly when lime was tilled into the soil. This conclusion is uncertain given the short time frame of the study and variability in the data.

7.7 Dormancy Bias

The pilot study was not designed to evaluate change in plant copper uptake, and the pre-treatment tissue samples were collected in a different season (dormant season) than the post-treatment samples; therefore, there is much uncertainty in the results and interpretation due to a dormancy bias. Adjustment for the dormancy bias was performed nonetheless to facilitate interpretation of changes in plant uptake of copper to inform decisions for the Feasibility Study.

Copper concentrations measured in senesced vegetation in the winter dormant period were adjusted to growing season concentrations using a bioaccumulation model developed with ERA data (**Appendix B-7**). The use of a model to allow comparisons of data carries a number of associated uncertainties. First, comparison to an ERA bioaccumulation model in **Appendix B** required estimating proportion of grasses and mesquite biomass in leaves vs. seeds because ERA tissue concentrations were not reported for the whole plant. The proportions were assumed to be 15% of biomass for seeds of grasses and 5% of biomass for pods of mesquite, based on the literature (see footnote in **Table 7**) and field observations.

Second, the copper concentrations appeared to be biased high during the dormant season and were adjusted downward by 35% to remove the bias based on the bioaccumulation model. The literature supports that copper can be higher in senesced vegetation than growing vegetation for grasses on a mine site. In a paper that described copper sampling at a mine site in England with elevated copper (Hunter et al. 1987), tissue concentrations in grass species were much higher in the dormant season, possibly because copper moves into plant cell walls and can become more concentrated as cytoplasm is lost when the plant cell dries or freezes, a process observed in trees (Koelling 1996, Lyons et al. 2012).

However, some studies of herbaceous plants in areas without elevated copper show copper moving into the seeds and roots just before the dormant season or as leaves senesce, which produces a lower copper concentration during the dormant season (Himmelblau and Amasino 2001, Mira et al. 2001, Sankaran and Grusak 2014). Copper could also leach from leaves during winter from precipitation, resulting in lower concentrations. Though precipitation during the months of November to mid-March 2008 was minimal (0 to 0.1 inch, Hurley weather station), the differing results of these group of studies in the literature indicate uncertainty as to whether copper actually was biased high in the senesced vegetation.

Both the unadjusted and adjusted concentrations are presented in this report because of this uncertainty, though conclusions are based upon the adjusted concentrations. The conclusions on the effect of the white rain and amendments on copper uptake should be interpreted with caution, as the effect may be much larger or could be smaller than reported with the adjustment.

7.8 Long-term Effects of Amendments on Vegetation

Long-term recovery in the vegetation to its pre-white rain condition or natural condition is uncertain. It may be so slow that it offsets any benefit of reducing copper uptake, particularly for fair rangeland plots that lost their grasses. However, many uncertainties are associated with evaluating effects on vegetation because of limited data, other factors that affect vegetation in the field, and the study was not designed well to separate effects. The CCA was used to identify if some species are responding more to chemical than physical factors but the CCAs carry inherent uncertainties that have the potential to lead to erroneous conclusions. The CCA is dependent on the few plots used to develop the CCAs. If more plot data were obtained, the relationships may shift. The many uncertainties associated with the vegetation results and interpretation are discussed in **Appendix B-21**, which brings in information and data from other studies to help reduce the uncertainties, when possible.

The overarching conclusions for the vegetation uncertainty are that any remediation undertaken on the STSIU should be considered carefully as to its: 1) slow rate of recovery of the vegetation after disturbance that may not offset the benefits and 2) variability in copper and pCu making detecting differences or areas needing remediation difficult. Unless an area is overgrazed and mostly barren with some mesquite, remedies evaluated in this report may not produce any easily detectable benefit now that the white rain has occurred. This leaves few options for remediation. Scraping off topsoil with low pCu of fair rangeland areas without seeding could create poor rangeland conditions that may never have grasses recover to original levels³⁴. Natural attenuation may be the best alternative, even for overgrazed barren areas that already have little topsoil because the pCu may be improving over time (see East and North reference plots, but more years of monitoring are needed to determine if they continue to improve to meet success criteria). The improvement on untreated areas in more recent years may be from mini-white rain events that some local individuals in a Chino working group have observed since the large white rain event in 2008. The possibility of doing more harm than good is of concern given the large uncertainty in

³⁴ The top 2 to 3 inches were removed of the golf course (Arcadis 2014), which may have set this fair rangeland area back to an earlier successional stage, but the vegetation was not surveyed before removal to evaluate changes. The site was seeded, however, and showed less annual weedy dominance and more perennial grasses than the unseeded amendment plots.

the outcome of the amendment study and known length of time it takes for vegetative succession in arid areas to recover the community from disturbance (**Appendix B-3**). If topsoil is lost, the area may never recover to original levels in fair rangeland areas.

7.9 Effect of Climate on Results

In arid environments, climate can have an effect on vegetation growth or cover and to a lesser extent on species richness, particularly of annual species (Yan et al. 2015, Zhang et al. 2016). Plant communities in arid areas tend to be somewhat resistant to droughts (Miranda et al. 2011), but the climatic variation creates some uncertainty in the amendment results. Though vegetation trends in the amendment plots were interpreted relative to changes in the adjacent reference plot to reduce climatic influences on the results (both are subject to same climate), climate could interact with the treatment in a way that creates larger changes in wet periods than dry periods. Possible climatic interactions are described below by first identifying climatic trends during the study, and second, identifying correlations between climate and vegetation parameters.

Based on Hurley records, **Figure 16** displays the average annual temperature and precipitation during the monsoon months of July, August, and September, when most vegetation growth occurs. Because the temperature trend appears to vary inversely with the monsoon precipitation (rainfall), precipitation trends can represent the climatic influences, especially given the area is an arid semi-desert with water limitations for plant growth.

Figure 17 overlays precipitation trends during the 3 months before each sampling period on the trend of the non-woody vegetation cover. Of the vegetation parameters, non-woody cover percentages exhibited the best correlation to precipitation. This figure shows that the non-woody cover in the pairs of East, North, and West plots was strongly affected by the precipitation pattern, and the Northeast plots were less influenced (**Figure 17**). In particular, the East and North plots most closely paralleled climatic trends, likely because they had the highest proportion of cover in herbaceous vegetation (**Figure 10**). Woody vegetation is less responsive to rainfall than herbaceous plants, and herbaceous annual species are the most responsive (Miranda et al. 2011). Seasonal weather patterns also influenced the vegetation results. The spring sampling periods (March 2008, April 2010) exhibited consistently lower percent cover of herbaceous plants than the fall growing seasons due to senescence of leaves and shoots in the dry early spring. In contrast to the strong effects observed on non-woody cover, climatic or seasonal changes did not have an obvious effect on richness or other diversity measures.

The changes due to precipitation can create uncertainty in the interpretation of the vegetation cover results in two ways. First, the amount of precipitation can change the magnitude of the difference between the treated and reference plots. The control West plots were not treated, and as such, could be evaluated to determine if meteorological conditions alone were expanding the inherent difference in non-woody cover between the two plots more in the rainy fall than in the drier spring. The answer was “no” when all autumn periods were compared to spring 2008, but “yes” when compared to spring 2010, when the difference was much smaller than in the fall (**Figure 10**). Fortunately, spring 2008 was the pre-treatment period being compared to fall 2013 in **Tables 16a** and **16b** to detect treatment effects, and as such, no strong bias from precipitation differences is expected.

The second way precipitation can influence results is by creating large variability in the vegetation community data, making interpretations uncertain (particularly for vegetative cover in North and East amendment plots, see **Table 16a**). For example, the East amendment plot percent cover increases from amendments and tilling only when the anomalous spring 2010 estimate is ignored. After tilling and amendment application, the East plot became dominated by non-woody, herbaceous vegetation that decreased greatly during the dry season in spring, a trend that did not occur during spring 2008 when woody vegetation dominated. The spring 2008 community represented the community that grew during the growing monsoon season in 2007 and represented the pre-white rain condition. The low precipitation in spring 2010, with its loss of woody vegetation, created variability in the dataset that had to be removed to properly interpret effects.

Precipitation patterns can also affect species composition. Including precipitation and season in the CCA (**Figure 13c**) did not considerably change the CCA or conclusions on species composition (compare to **Figure 13b**). However, the wetter years appear to be influencing vegetation composition more than drier years, with more cover by annual and perennial forb species during wet years. **Figure 16** shows that 2011 and 2012 were drought years. During these 2 years, vegetation was not sampled, though photographs were taken (**Appendix D**). Because these 2 years were missed, the CCA does not fully capture precipitation effects on herbaceous species composition.

The similarity in non-woody cover before and after the drought support that the drought during those years did not have a large effect on non-woody cover once rainfall returned to normal. However, annual herbaceous plants increased in abundance during the wet year of 2013, consistent with other studies in arid environments (Yan et al. 2015). The annual forb (carelessweed) invaded in abundance during the wet year of 2013,

particularly in the North amendment plot, possibly because of the drought in the 2 years prior, creating more barren locations for such weeds to invade. In the photolog (**Appendix D**), the 2011 photos of the North amendment plot show a much more barren area than in 2010, which is not very noticeable in the other plots, whether they are reference or amendment plots. Tilling fair rangeland in the North plot may have made it more susceptible to losing cover during drought and being invaded by annual weeds when the drought ended. This may not have been observed in the East amendment plot because it already was mostly barren (mostly mesquite) and could only improve regardless of the weather conditions. Possibly the North amendment plot may have shown greater improvement if no drought had occurred. The vegetation is responding to confounding climatic factors that are difficult to tease apart, and as such, there is substantial uncertainty in the factors causing the trends observed.

Because no areas in the study were not subjected to the white rain, climatic effects were more difficult to separate when evaluating white rain effects alone on the plant community. To adjust for climatic effects, graphs (e.g., **Figures 9a** and **9b**) were evaluated qualitatively, comparing pre-white rain conditions in spring 2008 to the same season in 2010, after considering that the growing season for those dormant spring periods the fall before was drier for the 2010 than the 2008 community. If conclusions were the same with this comparison for the majority of the plots as when climate differences were ignored (which was the case), then the climate effects were assumed to not influence the results enough to be of concern.

7.10 Summary of Uncertainties

This study was not optimally designed to answer questions of interest for the FS. The decisions for the FS will be better informed, however, using results from an uncertain study with adjustments and assumptions rather than having no information. Adjustments and assumptions were made to use this long-term dataset, which encompasses the years 2006 to 2013.

The adjustments to the soil chemistry data included adjusting the data to represent sieved data for years when not sieved, deleting SPLP data with 1:20 dilution ratio (only those with 1:5 ratio retained), using post-white rain copper soil data in May 2008 (or 2010 for west plots) to represent pre-white rain soil copper in 2006 (assuming that white rain did not change copper concentrations), using less collocated data to evaluate if changes were different from regional trends in the early years, and using an equation to calculate pCu.

For tissue data, the adjustments were an unwashed to washed adjustment applied to 2008 data and a dormancy bias adjustment for that year. ERA data in a bioaccumulation model were used to develop the dormancy bias, and uncertainty exists as to their representativeness for the soil to plant bioaccumulation regression expected on the amendment plots. The ERA data with pH < 5.5 were included on **Figure 6** as a comparison, but again, uncertainty exists as to the appropriateness of using ERA data for this comparison. Locations with soil having pH < 5.5 generally responded to the white rain in a way similar to that of the amendment plots, and for this reason, only those ERA plots were included.

Additionally, plant tissue data were not collected in reference plots in the pre-treatment period, nor were they collected again until the end of 5 years. Treatment effects had to be restricted to comparisons of amended and reference plots in the last year, assuming there were no plant concentration differences between plots before treatment.

Plant community data were collected on the reference plot before the white rain and periodically thereafter, but were not replicated on the reference plot (n =1), which meant that no statistical analysis was possible. These adjustments and data gaps make the results and conclusions of this report uncertain. Additionally, the three remedies (lime, organic matter, tilling) were not separated, which confounds decisions about whether some components of the treatments should be included or excluded for remediation. Chino drew from information from other studies (white rain report, phytotoxicity and community study), anecdotal information (haul road ripping), and literature to assist in providing additional information that can help separate out the effectiveness of the three treatments (lime, tilling, and organic matter), as described in **Appendix B-21**. Final conclusions are drawn from this study with the understanding of the high uncertainty in the results due to the adjustments required to work around the various data gaps.

8. Evaluation of Remedial Technologies Separately

Appendix B-21 discusses the effectiveness of each remedial technology separately in changing the primary metrics of pCu, copper uptake, cover, richness, and species composition (successional stage and grass proportions) if such information is available for each metric. Information from the sitewide ERA (Newfields 2005), white rain report (Arcadis 2017b), phytotoxicity and community study (Arcadis 2017b), and haul road ripping project were reviewed to develop the conclusions and recommendations in **Table 18** for liming, tilling, and organic matter applied separately in three categories:

1. Poor rangeland with rocky soils in relatively level areas (< 6% slope on topographic maps, see **Figure C-2-2**)
2. Fair to good quality rangeland with granular soils in relatively level areas
3. Fair to good quality rangeland on steeper slopes.

Category 1 is represented by the East location, Category 2 by the North and West locations, and Category 3 by the Northeast location.

The assessment revealed that liming alone, as seen by the effect of the white rain on all three soil categories, can increase soil pH and pCu; decrease copper uptake into plants; and increase species richness and the proportion of cover in non-woody plants (also see main text). The increase in soil pH and pCu is smaller on the steep plot because of runoff. On all the plots, effects on cover, grass proportions, and successional stage appear to be at most minimal (**Table 18**).

Tilling has different effects, depending on whether it occurs in poor rangeland or fair to good rangeland areas (**Table 18**). Tilling in the eroded rocky soil type characterized as in poor rangeland condition increases grass cover to a much greater extent than lime alone. The grass species present after tilling include more late successional species over time than if the area is not tilled and only subjected to the white rain. However, tilling in fair rangeland reverses positive trends of the white rain and causes a reduction in diversity and percent in grass cover after 5 years. This reduction is not unexpected because a granular soil located in an area with fair rangeland condition does not need decompacting and would already have good grass growth, as long as low pCu was not too limiting. The North amendment plot had acidic soil with low pCu (estimated to be about 2.0) during the growing season before the white rain, yet grass species and plant diversity in the plot were lost after the treatment. The evidence supports that copper uptake in plant tissues is less of an impediment to a healthy grass and rangeland community for fair rangeland than disturbance that can set succession back to an earlier stage.

Organic matter may do more harm than good to rangeland and wildlife habitat. The literature supports that organic matter is often of little benefit when reclaiming soils, often decreases species richness, and increases invasion by annual weedy species. Some plots lost vegetative cover and all lost desirable grasses, possibly from the organic matter additions, though this is uncertain. What is certain is that desirable grasses returned in the tilled haul road without organic matter applied, and

considerable amounts of organic matter (manure) were observed moving downhill off the steep plot, providing little benefit (**Table 18**).

Recommendations by soil category (categories shown on **Figure C-2-2**) are as follows:

1. Poor rangeland with rocky soils in relatively level areas (flat rocky):
 - Tilling is recommended in areas of depressed pCu, pending further evaluation in the FS.
2. Fair to good quality rangeland with granular soils in relatively level areas:
 - No remedy was effective in increasing cover of desirable species enough to improve wildlife habitat and livestock range. Therefore, none of these three remedies are recommended.
3. Fair to good quality rangeland on steeper slopes:
 - No remedy was effective in increasing cover of desirable species enough to improve wildlife habitat and livestock range. Therefore, none of these three remedies are recommended.

9. Conclusions and Recommendations

This Year 5 Monitoring Report presents the final results of the STSIU Amendment Study that evaluates the effectiveness of three remedial techniques: tilling, liming, and organic matter application. The effect of the natural white rain event and subsequent natural attenuation, the effect of tilling via haul road ripping, and results from other studies were considered together to develop the final conclusions and summary of recommendations herein.

This study first identified the primary metrics important for assessing success of a remedial technique and found the following:

- Soil pCu is the soil parameter most strongly correlated with plant uptake of copper and thus is a possible indicator of potential adverse effects on the plant community. It is a key primary metric to evaluate effectiveness of the different amendments, and its interpretation was supported by data on pH, total copper, TOC, and ABA analysis. Soil pCu has been used to assess the need for remediation when vegetation data

are unavailable (e.g., the pCu STSIU pre-FS RAC), but vegetation community metrics are more important when evaluating remediation effectiveness.

- Soluble copper is not as useful an indicator of soil toxicity as pCu because it includes copper complexed with dissolved compounds that are not readily available to plants. Moreover, these compounds may increase with additions of organic matter, resulting in soluble copper increasing after remediation. Therefore, no target soluble copper criteria should be established for success.
- Copper uptake, as represented by copper concentrations in aboveground plant tissue, is a key parameter in determining exposure to plants in addition to the soil pCu. The soil pCu does not represent all bioavailable copper that may be taken up into a plant. The aboveground tissue concentrations, if high, indicate plant absorption of copper, which may have a toxic effect. However, copper may not translocate from the roots to shoots in some plants and evaluating both the soil pCu and tissue copper concentration metrics provides a more complete picture of exposure. Therefore, tissue copper was also considered an important primary metric along with soil pCu for assessing remediation success.
- The most ecologically relevant primary metrics are plant species richness and percent vegetative cover, two indicators of wildlife habitat and rangeland quality that need to be protected. An evaluation of species composition was used in conjunction with richness and cover to determine if the remediation improved the quality of the plant communities for wildlife and livestock after reducing copper uptake into plants. Notably, richness can increase with a few small plants of different species, and yet wildlife and livestock forage and cover may not improve enough in the area to make a difference in habitat quality if the new species are small and sparse. Therefore, improvement of total vegetative cover composed of desirable species (in particular perennial rangeland grasses) is the most ecologically important target.

The main conclusions from the Amendment Study are as follows:

- The white rain event, and subsequent natural attenuation, was effective at: (1) improving pCu in low soil pH areas (< 5.5) across the STSIU; (2) reducing bioavailability and plant uptake of Cu; and (3) improving plant community richness. It was particularly effective on the relatively level areas, whether poor or good rangeland. The pH monitoring program (Arcadis 2017a) evaluated the persistence of the improvement in pH and pCu from the white rain, and demonstrated that the improvement has been sustained after 5 years, consistent with the results of this

study. Low pCu plots in the relatively level areas improved to pCu above 5 or near 5. In areas exhibiting continual improvement in pCu, monitoring natural attenuation is recommended as the best remedial technique. More years may be needed to statistically demonstrate if pCu is increasing in some areas. While the white rain event did not result in the establishment of plant species that are potentially toxic or of low value to wildlife or livestock, vegetation cover was not increased enough to show benefit to wildlife habitat or improved rangeland quality. Overall, lime alone does not appear to change the community enough to enact the plant community changes desired.

- While the white rain event was effective, the remedial technologies applied after the white rain were not as effective above and beyond the white rain effect. When all three technologies were combined (lime, organic matter, tilling) on the relatively level plots, pH was increased (with 90% confidence). However, the three technologies did not significantly improve soil pCu. Possibly the lack of significant change in pCu overall may have been due to high variability in pCu resulting from heterogeneity of the field soils, sampling error, analytical error, and using an equation to calculate pCu. In parallel with the insignificant change in pCu, reduction in copper uptake into plants from the three technologies combined also was minimal as the white rain was responsible for most of the reduction in the copper uptake. Tilled plots (to 8 inch depth) did not show improved pCu relative to untilled plots in the study. The effect of tilling deeper (to 12 to 18 inches) on the plant community was demonstrated by an example outside this specific study. A haul road traversing poor rangeland condition with no vegetation initially was tilled, and that action did result in high abundance of diverse grasses after 11 years. This example supports the concept that vegetation changes could be from decompacting the soil on the road. The finding on amendment plots of no clear benefit of all three treatments (in increasing pCu and decreasing uptake of copper in plants after the white rain) suggests that chemical changes from mixing are not the driver of the large community changes, but rather the tilling physically decompacts soil, allowing plants to re-establish on poor rangeland. In contrast, the fair rangeland on relatively level ground undergoing the same treatments did not increase in cover or richness and reversed succession toward an earlier seral stage with loss of grasses. The fair rangeland plot on steeper ground also experienced a setback in succession to an earlier stage with a loss of desirable grasses. Unlike the poor rangeland plot, these areas already had a diverse plant community and rangeland grasses present, even before the white rain, despite a low pCu of approximately 2 to 3 at that time. The benefit from decompacting soil by tilling is large and should be considered as a remedial technology. However, it is warranted only if erosion of surface soil resulting in a

compacted or rocky surface was caused by a loss of the roots of a plant community impacted by pCu in the past, rather than from overgrazing.

- Organic matter, in combination with the other one or two technologies, did not improve pCu or reduce copper uptake significantly. Organic matter may have exacerbated annual weed invasion and slowed recovery after the plots were disturbed from tilling or amendment application. Unlike the white rain effect alone, the disturbance from tilling combined with the effect of applying amendments in the form of lime and organic matter increased undesirable annual weeds substantially (e.g., golden crownbeard, carelessweed), some of which are potentially toxic to livestock. Weeds increased less on the steep plot that was not tilled but also less on the haul road that was tilled, which suggests factors other than tilling may have increased invasion of undesirable weeds; however, organic matter may not be responsible because organic matter was applied at high amounts on the steeper plot with less weed invasion, and was not applied at all on the tilled haul road that also experienced less weed invasion. The plot with less invasion was steep and subject to runoff of the organic matter, which may explain why it experienced less invasion than the more level plots that were also subject to application of organic matter. The weed invasion may be short-term, as seen on the haul road that was tilled. However, after 8 years, the fair and poor rangeland plots on relatively level ground still support a fair amount of potentially toxic annual weed species. Organic matter added to soils for reclamation rarely have been shown to be beneficial in arid or semi-arid areas.
- The three remedial technologies at the levels evaluated in this pilot study are not viable for increasing pCu in steeper areas ($\geq 13\%$ slope). Tilling is not a feasible method for slopes too steep or too rough (high amount of boulders) for the equipment. It is also not feasible for bedrock areas. Liming and organic matter application were not effective at increasing pCu on steeper areas, which generally are in fair rangeland condition in the STSIU. Even the lime in the white rain had only a small effect on pCu on the steeper areas.
- The results support the following recommendations:
 - Liming and tilling is only recommended in relatively flat, poor rangeland rocky areas where phytotoxicity from copper can be demonstrated. Tilling alone has been shown to be effective, and should be tried first at an 8-inch depth and deeper to evaluate the proper depth.
 - Organic matter application is not recommended.

In summary, the white rain increased pH and pCu significantly and reduced copper uptake into the plants of all the plots. As a result, the treatments added to the soil in the plots provided minimal if any additional benefit in further reducing copper impacts to the plant community because the white rain already significantly improved the soil chemistry. The white rain increased plant species richness, but had a small effect on total plant cover that is required to benefit wildlife and livestock. The tilling and mixing of lime amendments into the soil tended to increase pH but degraded the plant community on the fair rangeland plot and improved the plant community on the poor rangeland plot. Recovery of degraded conditions could take decades. The weight of evidence supports that, on plots such as the ones in this study with high copper (up to 2,900 mg/kg) and low to moderate pH after the white rain (as low as 3.9 in one year in steep sloped plot and as low as 5.7 to 5.9 in flatter plots), the treatments applied will likely produce no easily discernible benefit in terms of reducing current phytotoxicity. The benefit of remediation likely will be greatest in decompacting soils that may have been eroded and degraded long ago from smelter or tailings impacts that destroyed the historical plant community.

This pilot study is an initial assessment of the effectiveness of these three remedial techniques, and these conclusions and recommendations were considered in combination with findings from other relevant STSIU studies (Arcadis 2011a, 2014, 2017a, 2017b) to determine remedial actions that should be advanced to full-scale implementation via the FS. Guidelines for remediation of different soil categories on the STSIU from this assessment are based on obtaining a net environmental benefit and are as follows:

1. Poor rangeland with rocky soils in relatively level areas (flat rocky soils on **Figure C-2-2**) that are impacted by pCu:
 - Tilling is recommended in depressed pCu areas, pending further evaluation in the FS.
2. Fair to good quality rangeland with granular soils in relatively level areas (flat granular soils on **Figure C-2-2**)
 - Technologies evaluated in this study are not recommended.
3. Fair to good quality rangeland on steeper slopes (\geq 13 percent):
 - Technologies evaluated in this study are not recommended.



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As more information becomes available during the FS process, these recommendations may be revised, and should be considered preliminary.

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Tables

Table 1
 Chronology of Study Design Modifications and Implementation Showing Amendment Plot Specifications - Original and Revised
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Chronology of Study by Plot Location and Changes (changes are italicized)								
Study Design in 2006 (finalized 2008) Study Plan								Pre-White Rain Sampling in 2006
Plot	Baseline Conditions - Pre-white rain			Plot Amendments Originally Planned				Installation Date
	Slope (aspect)	Rangeland Condition in 1997 ¹	Baseline pH/pCu 2006 ²	Date Planned of Amendment	Lime Slurry Application Rate (t/ac as CaCO ₃)	OM Addition/Rate (t/ac)	Application Method	
West	6% (SE)	Fair-Good	6.49/5.06	June 2008	2	none	Spray Only	July 2006
North	6% (E)	Fair	3.69/2.04	June 2008	6.6	10	Spray and Till	July 2006
Northeast	52% (S)	Fair	5.41/3.26	June 2008	2.5	none	Spray Only	July 2006
East	5% (E)	Poor	4.55/3.5	June 2008	6.6	20	Spray and Till	July 2006
Study Design Revised in March 2008 after January 2008 White Rain								Post-white Rain and Post-Amendment Sampling
Plot	Baseline Conditions - Post-white rain			Plot Amendments Planned after White Rain				Installation Date
	Slope (aspect)	Rangeland Condition in 1997 ¹	Baseline pH/pCu 2006 ²	Date of Amendment	Lime Application Rate (t/ac as CaCO ₃)	OM Addition/Rate (t/ac)	Application Method	
West (control)	6% (SE)	Fair-Good	8.16/5.91 ³	NA (became a control)	none	none	NA	July 2006
North (Baseline Amendment Plot, <i>Post-amendment Plot</i>)	6%, 6% (E)	Fair	6.61/4.31	6/17/2008	1.3	24	Spray and Till	July 2006, June 17, 2008
Northeast (Baseline Amendment Plot, <i>Post-amendment Plot</i>)	52%, 14% (S)	Fair	5.92/3.50	6/18/2008	1.3	72	Spray Only	July 2006, May 2008
East	5% (E)	Poor	5.68/4.61	6/17/2008	1.3	47	Spray and Till	July 2006
Study Design Revised in March 2008 after January 2008 White Rain -- by adding Reference Plots								Post-white Rain and Post-Amendment Sampling
Plot	Baseline Conditions - Post-white rain			Plot Amendments Planned and Implemented after White Rain				Installation Date
	Slope (aspect)	Rangeland Condition in 1997 ¹	Baseline pH/pCu 2006 ²	Date of Amendment	Lime Application Rate (Tons/acre as CaCO ₃)	OM Addition/Rate (Tons/acre)	Application Method	
West Reference (control)	6% (SE)	Fair-Good	8.05/6.07 ³	NA	none	none	NA	March 2008
North Reference (Baseline Plot, <i>Post-amendment Plot</i>)	12%, 13% (E)	Fair	5.88/4.43 ³	NA	none	none	NA	March 2008/ <i>mid-June 2008</i>
Northeast Reference (Baseline Plot, <i>Post-amendment Plot</i>)	50%, 26% (S)	Fair	5.50/3.41	NA	none	none	NA	March 2008/ <i>May 2008</i>
East Reference	4% (E)	Poor	4.92/3.59 ³	NA	none	none	NA	March 2008

Baseline pH, TOC, and C:N ratio sampled in July 2006
 No reference plots sampled

White rain event in January 2008 changed design

Baseline soil chemistry (pH, Cu, SPLP Cu, TOC, C:N, Ca, K, NH₄⁺, TKN, NO₃/NO₂) sampled and analyzed in lab in early May 2008 except Cu in West plot (n = 2 each)

Baseline field paste pH of soil sampled in 4 plots in late May/early June 2008 (n = 10 each)

All four amendment plots sampled for soil chemistry (pH, Cu, SPLP Cu, TOC, C:N, Ca, K, NH₄⁺, TKN, NO₃-NO₂-) post-amendment semi-annually, starting December 2008 extending to October 2013. Acid Base Accounting (ABA) conducted once in December 2008

Baseline vegetation community parameters (non-CCP methods) and tissue sampled in the four amendment plots in March 2008. Vegetation community parameters (non-CCP methods) sampled post-amendment on these four amendment plots in December 2008, and in October 2009, April 2010, October 2010, October 2013. Tissue sampled post-amendment only in Fall 2013. CCP methods added to non-CCP methods of sampling in fall 2010 and fall 2013.

Baseline Vegetation community parameters sampled on reference plots in March 2008 in dormant season (thus representing pre-white rain community growth). Vegetation sampled post-amendment on reference plots in December 2008 for all four plots, and in October 2008, April 2010, October 2010, October 2013 for all plots. Tissue sampled in October 2013. No CCP methods used on reference plots.

Baseline field paste pH of soil sampled in late May/June 2008 (n = 10 each)

ABA, soil analytes other than pH, and plant tissue not sampled on reference plots during post-white rain baseline period so unavailable for 2008 baseline.

Table 1
Chronology of Study Design Modifications and Implementation Showing Amendment Plot Specifications - Original and Revised

Year 5 Amendment Study Monitoring Report
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Reference Plots Redefined in 2010 to Include all Soil Chemistry Sampling				Plot Amendments Applied					Post-Amendment Sampling Only
Plot	Conditions of Installed Soil Reference Plots			Plot Amendments Applied					Soil chemistry sampled for lab analysis (pH, Cu, SPLP Cu, TOC, C:N, Ca, K, NH4+, TKN, NO3-/NO2-) on reference plots semi-annually from April 2010 to October 2013 (in post amendment period). ASA also conducted annually from 2010 to 2013 (part of pH monitoring program).
	Slope (aspect)	Condition in 1997 ¹	First Post-Amendment pH/pCu April 2010	Date of Amendment	Lime Application Rate (t/ac as CaCO ₃)	OM Addition/Rate (t/ac)	Application Method	Installation Date	
West Reference (control)	6% (SE)	Fair-Good	8.03/7.73	NA	none	none	NA	April 2010	
North Reference	13% (E)	Fair	5.26/4.35	NA	none	none	NA	April 2010	
Northeast Reference	28% (S)	Fair	5.76/4.87	NA	none	none	NA	April 2010	
East Reference	4% (E)	Poor	4.16/3.23	NA	none	none	NA	April 2010	

Notes:

- 1 - Preliminary rangeland condition from Woodward Clyde (1997). Observed apparent trend (OAT) scores based on remote-sensing-based maps described in (ARCADIS 2011a) and field estimate of West plot had similar ratings of "good", "fair-good", "fair-good", and "poor" for West, North, Northeast, and East plots
 - 2 - Unless stated otherwise, pH averaged over all available data (field and lab, n = 12), sieved or adjusted as if sieved to < 2 mm. pCu is calculated using lab pH data and total copper. pCu is often an estimate because Cu not sampled on plots in 2006, on reference plots, or in West plot in 2008 (see text for estimate)
 - 3 - pH for these plots was based on average of 10 field samples (see **Appendix A**), which were only data available for these plots in 2008.
 - 4 - red indicates applies to moved plot (due to erosion problems for North and too steep slope for equipment for Northeast). Before being moved plot was baseline plot and after being moved is called post-amendment plot (Figure 2).
- t/ac = tons per acre
 pCu = cupric iron activity
 OM = organic matter
 CaCO₃ = calcium carbonate
 NA = Not available

Table 2
Hypotheses Tested as Part of the Amendment Study Conceptual Model
Year 5 Amendment Study Monitoring Report
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Hypothesis	Outcome
Effects of White Rain on Soil Chemistry and Plant Uptake of Copper	
Soil pH and pCu will increase, soluble copper will decrease, and plant tissue copper concentrations will decrease on amendment and reference plots as a result of the white rain that occurred in January 2008, and the effect will persist.	<u>Supported:</u> Results suggest that the white rain event that limed areas increased pH and pCu and decreased plant tissue copper concentration. The pCu increase has persisted. <u>Not Supported:</u> There is not sufficient evidence to support a reduction in soluble copper due to the white rain event.
Effects of Remedial Technologies on Soil Chemistry (7 hypotheses)	
No. 1: Amendment using lime (at 1.3 tons/acre for the North, Northeast, and East plots) with or without tilling will increase pH and the increase will persist and exceed the target pH of 5.5.	<u>Partially Supported:</u> Results suggest that lime and tilling, combined with white rain, increased pH initially to above target levels and that the increase has persisted. Lime added after the white rain did not increase pH in the steep-sloped, untilled plot.
No. 2: Tilling will decrease total copper in surface soil and the decrease will persist, whereas lime and organic matter will not affect total copper because copper will remain in the surface soils.	<u>Supported:</u> Results suggest that the application of lime and organic matter did not change concentrations of total copper. <u>Not Supported:</u> Evidence does not support a reduction in total copper due to tilling to 8 inch depth.
No. 3: Amendment of lime/organic matter and/or tilling will increase pCu, and this increase will persist and show benefit relative to untreated plots.	<u>Increase Not Supported:</u> Soil pCu did not significantly increase in the amended and tilled plots. Though means were higher in the tilled plots, statistical power to detect significant differences was low. <u>Benefit is Not Supported:</u> Though persistent over the five years, the insignificant increase in pCu in the amended, tilled plots relative to the reference plot in the poor rangeland plot is diminishing, rather than being sustained over time because the reference plot pCu is increasing. <u>Not Supported:</u> Evidence is insufficient to support an increase in pCu due to the application of lime and organic matter alone beyond the effects of the liming from the white rain. Soil pCu did not increase on a steep slope area (14% slope) treated only with organic matter and additional lime.
No. 4: Amendment of lime, organic matter, and tilling will decrease soluble copper and the decrease will persist.	<u>Not Supported:</u> Soluble copper increased significantly just after application of the remedial technologies, though the increase likely is part of large fluctuations observed through time.
No. 5: Amendment of organic matter will increase TOC percentage and decrease C:N ratio; these changes will persist, meeting the target of 1% TOC and C:N of less than 20:1, preferably between 8:1 and 15:1.	<u>Supported:</u> Results suggest that organic matter amendments increased TOC and decreased C:N ratio to target levels, though the East amendment plot decreased C:N ratio to slightly below the target threshold of 8:1. The changes persisted.
Effects of Changes in Soil Chemistry on Vegetation	
No. 6: The increase in pCu from lime/organic matter and tilling will reduce uptake of copper into plant tissue.	<u>Not Clearly Supported:</u> Soil pCu did not significantly increase from amendments and/or tilling beyond the white rain, and uptake correspondingly did not decrease much, if at all, beyond the decrease resulting from the white rain. Though copper in the plants decreased to non-toxic levels, particularly in herbaceous vegetation (13 mg/kg, Figure 6, Table 7), most, if not all of the decrease, was probably from the white rain. <u>Not Supported:</u> Application of organic matter and lime alone did not reduce copper in tissue.
No. 7: The reduced uptake of copper will increase canopy cover and richness. It will also increase evenness and overall diversity of the plant community by 2013, and will change the community composition.	<u>Not Supported for Poor Rangeland:</u> Though canopy cover, diversity, evenness and richness increased on the poor rangeland area and the relative cover of the rangeland grasses increased (Table 16a,b and Figure 9a,b), little support exists for the assumption of a significant reduced uptake of copper or increased pCu causing the changes. Therefore plant community changes are likely due to physical (decompacting) changes, rather than chemical changes from the treatments. <u>Not Supported for Fair Rangeland:</u> Canopy cover and richness did not increase on the fair rangeland area with tilling and amendments (Figure 9a,b, Table 16 a,b). Evenness (Table 16a) or rangeland grasses (Table 16b) were reduced on all fair rangeland plots, and changes were likely independent of chemical changes, but rather a result of setting back vegetative succession to an earlier stage.

Notes:

C:N = carbon:nitrogen ratio

pCu = cupric iron activity

TOC = total organic carbon

Table 3
Closure/Closeout Plan (CCP) Reclamation Guidelines

Year 5 Amendment Study Monitoring Report
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CCP Performance Criteria after ~12 Years	Minimum Cover ¹	# Species
Total Canopy Cover (%)	38%	---
Shrub Density (shrubs/m ²)	0.5	---
Perennial Warm Season Grass Cover (%)	1.0%	3
Perennial Cool Season Grass Cover (%) ²	0.5%	1
Perennial Shrub (%)	1.0%	2
Forbs (%) ³	0.1%	1
Number of Species (total)	---	8

Notes:

1 - Minimum cover is the cover level of the individual species with the least amount of cover.

2 - For the purposes of this guideline, intermediate-season grasses, like plains lovegrass (*Eragrostis intermedia*), were considered the functional equivalent of the more traditionally defined cool season grasses.

3 -The forb guideline was unqualified with respect to seasonality and could include a perennial, biannual, or annual species.

CCP = Closure/Closeout Plan

m² = square meters

Table 4
Mean Surface (0 - 6 inches bgs) Soil Results for Amendment and Reference Plots

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Vanadium, New Mexico

Sample Location and Date (month-year)	Number of Samples	Mean pH ¹ (s.u.)	Average Copper ¹ (mg/kg)	Total Organic Carbon (%)	Mean Soluble (SPLP) Copper ² (mg/L)	pCu	Mean Carbon : Nitrogen Ratio (X:1)
<i>Northeast Amendment Plot - Lime (1.3 t/ac) and Organic Matter (72 t/ac) Only³</i>							
Jul-06	1	5.41	-	0.70	-	-	22
May-08	2/12	5.65/5.92 ⁴	2767	1.40	0.16	3.50	19
Dec-08	2	3.94	2462	1.15	9.65	2.04	16
Oct-09	3	5.42	2802	1.41	3.71	3.38	9
Apr-10	3	5.68	1456	1.21	0.26	4.37	12
Oct-10	2	5.50	1851	1.01	3.41	3.86	15
May-11	3	6.17	1890	2.18	0.56	4.64	15
Oct-11	3	5.57	2803	1.63	0.23	3.42	12
Apr-12	8/3 ⁵	5.19	2408	1.37	0.61	3.27	10
Oct-12	8/3 ⁵	5.64	2491	1.53	0.47	3.66	9
Apr-13	8/3 ⁵	5.86	2886	2.13	0.58	3.67	9
Oct-13	8/3 ⁵	5.70	2453	1.83	7.42	3.72	12
<i>Northeast Reference Plot</i>							
May-08	10	5.50	--	--	--	--	--
Apr-10	1	5.76	903	1.03	0.08	4.87	28
Oct-10	2	4.90	3423	1.34	2.80	2.66	14
May-11	2	4.58	2805	2.92	13.20	2.47	21
Oct-11	2	4.60	3235	1.30	3.25	2.36	10
Apr-12	8/3 ⁵	4.75	2606	1.20	0.48	2.73	11
Oct-12	8/3 ⁵	5.49	2268	1.65	0.36	3.66	23
Apr-13	8/3 ⁵	4.99	3039	1.50	0.92	2.78	7
Oct-13	8/3 ⁵	5.35	2023	1.10	8.65	3.62	10
<i>East Amendment Plot - Lime (t/ac) and Organic Matter (48 t/ac) with Tilling</i>							
July-06 ⁶	4	4.55	--	1.15	--	--	16
May-08	2/12	5.68/5.68 ⁴	1118	0.71	0.10	4.61	17
Dec-08	2	6.24	1019	1.30	0.31	5.22	18
Oct-09	3	7.25	798	1.50	0.26	6.49	9
Apr-10	3	7.24	892	1.52	0.30	6.31	10
Oct-10	2	6.28	1281	1.34	0.44	4.95	11
May-11	3	7.53	955	3.15	0.32	6.48	13
Oct-11	3	6.20	868	1.13	0.11	5.39	12
Apr-12	8/3 ⁵	7.18	790	1.27	0.42	6.49	8
Oct-12	8/3 ⁵	7.51	702	1.80	0.20	6.84	10
Apr-13	8/3 ⁵	6.41	805	1.10	0.39	5.73	7
Oct-13	8/3 ⁵	7.04	857	1.50	0.17	6.14	7
<i>East Reference Plot</i>							
May-08	10	4.92	--	--	--	--	--
Apr-10	1	4.16	1032	0.81	3.71	3.23	11
Oct-10	2	4.57	1243	0.81	6.22	3.40	11
May-11	2	4.87	1325	0.91	2.27	3.61	14
Oct-11	2	4.70	1320	0.65	0.23	3.45	11
Apr-12	8/3 ⁵	5.65	1205	0.60	0.14	4.46	10
Oct-12	8/3 ⁵	6.56	1187	0.85	0.19	5.32	13
Apr-13	8/3 ⁵	5.61	1100	0.75	0.24	4.52	9
Oct-13	8/3 ⁵	5.95	1100	0.65	1.12	4.86	9

Table 4
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Sample Location and Date (month-year)	Number of Samples	Mean pH ¹ (s.u.)	Average Copper ¹ (mg/kg)	Total Organic Carbon (%)	Mean Soluble (SPLP) Copper ² (mg/L)	pCu	Mean Carbon : Nitrogen Ratio (X:1)
<i>North Amendment Plot - Lime (1.3 t/ac) and Organic Matter (24 t/ac) with Tilling³</i>							
Jul-06	2	3.69	--	1.16	--	--	15
May-08	2/12	6.03/6.61 ⁴	1982	1.25	0.26	4.31	23
Dec-08	3	6.59	1779	1.95	0.77	5.04	23
Oct-09	3	6.11	1519	1.59	0.24	4.65	12
Apr-10	3	6.68	1042	1.23	0.17	5.65	11
Oct-10	2	6.57	873	0.98	0.08	5.73	18
May-11	3	5.89	1617	1.96	0.53	4.44	17
Oct-11	3	5.70	1463	1.43	0.22	4.35	9
Apr-12	8/3 ⁵	6.71	919	1.37	0.33	5.96	11
Oct-12	8/3 ⁵	7.19	1136	1.90	0.29	6.08	10
Apr-13	8/3 ⁵	6.75	864	1.33	0.35	5.94	10
Oct-13	8/3 ⁵	6.18	972	1.17	0.59	5.43	14
<i>North Reference Plot</i>							
May-08	10	5.88	--	--	--	--	--
Apr-10	1	5.26	946	0.82	0.55	4.35	24
Oct-10	2	5.56	1280	0.73	0.69	4.29	28
May-11	2	5.72	1195	0.86	0.91	4.55	11
Oct-11	2	5.75	861	1.25	0.07	4.92	12
Apr-12	8/3 ⁵	5.74	1110	0.85	0.20	4.88	15
Oct-12	8/3 ⁵	6.04	1069	0.60	0.24	5.04	26
Apr-13	8/3 ⁵	6.23	503	0.95	0.06	6.21	11
Oct-13	8/3 ⁵	5.79	760	0.85	0.39	5.17	9
<i>West Amendment Plot - Control</i>							
Jul-06	2	6.49	--	1.91	--	--	24
May-08	10	8.16	--	--	--	--	--
Dec-08	2	7.39/8.16 ⁴	1379	1.10	0.02	5.91	29
Oct-09	3	7.56	1029	0.95	0.04	6.48	9
Apr-10	3	7.71	691	1.13	<0.01	7.01	10
Oct-10	2	8.28	1066	1.09	0.02	7.03	11
May-11	3	7.54	2260	1.71	0.09	5.60	21
Oct-11	3	7.77	1360	1.60	0.04	6.43	11
Apr-12	8/3 ⁵	7.53	2129	1.30	0.20	5.63	16
Oct-12	8/3 ⁵	7.58	1815	1.10	0.07	5.88	11
Apr-13	8/3 ⁵	7.43	2174	1.10	0.17	5.45	11
Oct-13	8/3 ⁵	7.68	1767	1.13	0.03	5.96	10

Table 4
Mean Surface (0 - 6 inches bgs) Soil Results for Amendment and Reference Plots

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Sample Location and Date (month-year)	Number of Samples	Mean pH ¹ (s.u.)	Average Copper ¹ (mg/kg)	Total Organic Carbon (%)	Mean Soluble (SPLP) Copper ² (mg/L)	pCu	Mean Carbon : Nitrogen Ratio (X:1)
<i>West Reference Plot</i>							
May-08	10	8.05	--	--	--	--	--
Apr-10	1	8.03	474	1.21	<0.01	7.73	10
Oct-10	2	8.48	1135	1.40	0.01	7.15	16
Oct-11	2	7.80	711	1.55	0.03	7.04	14
Apr-12	8/3 ⁵	7.64	1812	1.25	0.18	6.18	15
Oct-12	8/3 ⁵	8.03	1113	1.20	0.03	6.86	10
Apr-13	8/3 ⁵	7.69	1441	1.05	0.06	6.19	11
Oct-13	8/3 ⁵	7.64	1021	1.15	0.03	6.53	12

Notes:

1- All pH and total copper sample measured between 2006 and 2010 were not sieved but are adjusted to sieved (< 2 mm) concentrations using regression (see text). 2011 to 2013 data were sieved to < 2mm in laboratory.

2 - All SPLP Cu analyzed using modified 5:1 ratio with CaCl₂, except October 2011 to April 2013 used standard 1:20 ratio with DI water.

3- 2006 for Northeast and 2006 and Spring 2008 for North samples were collected from slightly different locations than December 2008 to 2012.

4 - Number before slash is pH averaged on two lab samples; number after slash is pH averaged on 12 samples (10 field paste pH and two lab samples). The exception is West amendment plot, where number is mean of field paste pH data for May 2008 (n=10) because no lab data were collected in May 2008.

5 - Eight samples were analyzed for pH, copper, and soluble copper by SPLP while three of the eight samples were analyzed for the full suite of constituents.

6 - Weighted average 0-1" and 2-4" samples to represent each 0-4" sample (depths are given in Appendix A, Table A-3).

mg/kg - milligrams per kilogram

mg/L - milligrams per liter

SPLP - Synthetic Precipitation Leaching Procedure

s.u. - standard units

pCu = cupric iron activity

-- = not applicable

Table 5
Vegetation Cover Daubenmire Class Midpoints

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Percent Cover Range	Cover Class Midpoint¹
< 1	0.5
1 – 5	3.0
6 – 15	10.5
16 – 25	20.5
26 – 50	38.0
51 – 75	63.0
76 – 90	85.5
> 95	98.0

Notes:

1 - Cover classes based on Daubenmire (1959) and modified to split 5-25% class into two classes.

Table 6
Mean Differences¹ in Surface Soil Results for Amendment and Reference Plots

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Vanadium, New Mexico

Sample Location and Date (month-year)	Number of Samples	pH Treated minus Reference	Cu Treated minus Reference	SPLP Cu Treated minus Reference	pCu Treated minus Reference	TOC Treated minus Reference	C:N Treated minus Reference
<i>Northeast - Amendment Plot (Lime and Organic Matter Only) and Reference Plot</i>							
Apr-10	3	-0.08	553	0.18	-0.50	0.18	-15.6
Oct-10	2	0.60	-1572	0.61	1.20	-0.34	1.1
May-11	3	1.60	-915	-12.64	2.17	-0.74	-6.2
Oct-11	3	0.97	-432	-3.02	1.06	0.33	2.0
Apr-12	8	0.44	-198	0.12	0.54	0.17	-1.9
Oct-12	8	0.15	224	0.11	0.00	-0.12	-13.7
Apr-13	8	0.87	-153	-0.34	0.89	0.63	2.0
Oct-13	8	0.35	430	-1.23	0.11	0.73	2.1
Average		0.61	-390	-2.44	0.74	0.11	-3.8
<i>East - Amendment Plot (Lime and Organic Matter with Tilling) and Reference Plot</i>							
Apr-10	3	3.08	-141	-3.41	3.08	0.71	-0.9
Oct-10	2	1.71	37	-5.78	1.56	0.53	-0.2
May-11	3	2.66	-370	-1.95	2.88	2.24	-0.5
Oct-11	3	1.50	-452	-0.12	1.94	0.48	1.8
Apr-12	8	1.53	-414	0.29	2.03	0.67	-2.6
Oct-12	8	0.95	-485	0.02	1.51	0.95	-3.5
Apr-13	8	0.80	-295	0.15	1.21	0.35	-1.7
Oct-13	8	1.09	-243	0.00	1.28	0.85	-1.6
Average		1.90	-304	-1.83	2.17	0.85	-1.2
<i>North - Amendment Plot (Lime and Organic Matter with Tilling) and Reference Plot</i>							
Apr-10	3	1.42	96	-0.38	1.29	0.41	-13.4
Oct-10	2	1.01	-407	-0.61	1.44	0.25	-9.3
May-11	3	0.17	422	-0.38	-0.11	1.10	5.6
Oct-11	3	-0.05	602	0.15	-0.57	0.18	-2.4
Apr-12	8	0.98	-192	0.13	1.08	0.52	-3.9
Oct-12	8	1.15	67	0.05	1.04	1.30	-15.2
Apr-13	8	0.52	360	0.29	-0.27	0.38	-0.7
Oct-13	8	0.39	212	0.20	0.25	0.32	4.2
Average		0.78	98	-0.17	0.70	0.56	-4.4
<i>West - Amendment Plot (Control, No Treatment) and Reference Plot</i>							
Apr-10	3	-0.32	216	0.00	-0.72	-0.08	0.7
Oct-10	2	-0.20	-70	0.01	-0.12	-0.31	-4.6
Oct-11	3	-0.03	650	0.02	-0.61	0.05	-3.4
Apr-12	8	-0.11	317	0.01	-0.55	0.05	0.4
Oct-12	8	-0.45	702	0.04	-0.98	-0.10	0.7
Apr-13	8	-0.26	733	0.11	-0.74	0.05	0.0
Oct-13	8	0.04	745	0.00	-0.57	-0.02	-1.5
Average		-0.22	363	0.02	-0.60	-0.05	-1.1

Notes:

1 - Positive values = Average amendment plot results are lower than the average reference plot results; see **Table 5** for additional sample information.

C:N = carbon:nitrogen

SPLP = Synthetic Precipitation Leaching Procedure

Cu = copper

TOC = total organic carbon

pCu = cupric iron activity

Table 7
Summary of Statistical Analyses of Copper in Plant Tissue using one-tailed 2 sample t-test
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Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Comparison	Mean Tissue Concentration (A) (mg/kg)	Mean Tissue Concentration (B) (mg/kg)	Sample Sizes n _A , n _B	Statistical Parameter	P-value	Difference (mg/kg)	Decrease from treatment effect beyond white rain (mg/kg) ²
White Rain Effect on Copper Concentration in Tissue							
Comparison in Time (adjusted for washing, dormancy)							
North, East, and Northeast plots only: (A) Tissue Cu 2008 (amendment plots) vs. (B) Tissue Cu 2013 reference ¹	83	33	8, 9	t = 2.80	0.0152	50	--
Same as above row but with no mesquite ¹	83	23	8, 6	t = 3.23	0.0068	60	--
North and East plots only: (A) Tissue Cu 2008 (amendment plots) vs. (B) Tissue Cu 2013 reference ¹	68	32	7, 6	t = 2.37	0.0189	36	--
Same as above row but with no mesquite ¹	68	20	7, 4	t = 3.74	0.0037	47	--
West plots only: (A) Tissue Cu 2008 vs. (B) Tissue Cu 20131	69	25	5, 5	t = 2.51	0.0294	44	--
White Rain plus Treatment Effect on Copper Concentration in Tissue							
Comparison in Time (adjusted for washing, dormancy, or unadjusted)							
North, East, Northeast Amendment Plots only: (A) Tissue Cu 2008 vs. (B) Tissue Cu 20131	83	23	8, 11	t = 3.11	0.0071	59	9
Same as above row but with no mesquite ¹	83	16	8, 8	t = 3.57	0.0041	66	7
East and North Amendment Plots only: (A) Tissue Cu 2008 vs. (B) Tissue Cu 20131	68	20	7, 8	t = 3.69	0.0033	48	12
Same as above row but with no mesquite ¹	68	13	7, 6	t = 4.36	0.0019	54	7
Comparison in Space (washed data)							
East, Northeast, and North Plots only: (A) Reference 2013 vs. (B) Amendment 2013	33	23	11, 9	t = -1.22	0.1195	--	9
Same as above row but with no mesquite ¹	23	16	6, 8	t = -1.54	<i>0.0747</i>	--	7
East and North Plots only: (A) Reference 2013 vs. (B) Amendment 2013	32	20	6, 8	t = -1.25	0.1244	--	12
Same as above row but with no mesquite ¹	20	13	4, 6	t = -1.57	<i>0.0870</i>	--	7 ³
Northeast Amendment Plot only: (A) Reference 2013 vs. (B) Amendment 2013	34	34	3, 3	t = -0.011	0.2480	--	0
Same as above row but with no mesquite ¹	28	25	2, 2	t = -0.340	0.3919	--	3

Notes:

1 - 2008 data corrected for dormancy bias (35% decrease) and to represent washed tissue (multiply by 0.9282).

2 - subtracting the difference from the "white rain" from the difference from the "white rain plus treatments" is the increase beyond the white rain. It is the same as the difference between 2013 amendment and reference plot because the same 2008 pre-white rain plot is used to calculate the differences from it and each 2013 plot.

3 - More of this difference is attributed to the East plot (difference of 11 mg/kg) than to the North plot (difference of 3 mg/kg)

Bolded when P<0.05; italicized when P<0.10. When sample size for a group ≤ 6 (almost all comparisons in space), then alpha for significance = 0.10, rather than 0.05.

Table 8
Plant Tissue Copper Concentrations by Species in Amendment Study¹

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Species/Location ²	March 2008	March 2008 ³	March 2008	October 2013			
	Pre-Amendment	Pre-Amendment (adjusted)	Pre-Amendment (adjusted)	Post-Amendment		Post-Amendment Reference	
	UNWASHED	UNWASHED	WASHED	WASHED	UNWASHED	WASHED	UNWASHED
<i>Northeast - Amendment Plot (Lime and Organic Matter Only) and Reference Plot</i>							
Honey mesquite				51.50	56.40	45.80	41.00
Sideoats grama	302.00	202.34	187.81	33.30	35.88	25.10	32.80
Vine mesquite				16.20	31.90	30.50	31.90
<i>East - Amendment Plot (Lime and Organic Matter with Tilling) and Reference Plot</i>							
Golden crownbeard				22.40	21.20	29.70	32.80
Green bristlegrass				9.88	12.30	19.00	22.80
Honey mesquite				37.70	38.40	71.40	42.50
Sideoats grama				7.02	7.56		
Snakeweed	84.00	56.28	52.24				
Unknown Aster #1	122.00	81.74	75.87				
Vine mesquite	120.00	80.40	74.63	14.30	15.41		
<i>North - Amendment Plot (Lime and Organic Matter with Tilling) and Reference Plot</i>							
Arizona three-awn	188.00	125.96	116.92				
Blue grama	126.00	84.42	78.36				
Honey mesquite				39.40	33.50	39.70	51.20
Sideoats grama	16.40	10.99	10.20	6.91	7.44	20.10	14.40
Vine mesquite	105.00	70.35	65.30	19.80	16.10	12.30	14.20
<i>West - Amendment Plot (Control, No Treatment) and Reference Plot</i>							
Arizona three-awn	223.00	149.41	138.68				
Blue grama	114.00	76.38	70.90				
Honey mesquite				41.10	45.00	53.70	49.10
Purple loco	108.00	72.36	67.16				
Red three-awn				17.50	49.40	37.20	40.08
Sideoats grama	45.10	30.22	28.05	8.45	17.80	17.60	16.40
Snakeweed	63.00	42.21	39.18				

Notes:

1 - If 2013 were available only as unwashed to compare to washed, then adjustment made to unwashed using regression equation between washed and unwashed of $y = 0.9282x$ ($R^2 = 0.55$, See Appendix B-2). Such calculated values are gray.

2 - All samples consist of one above ground composite sample ($n = 1$) that includes seeds and above ground foliage from one species (collected throughout the plot).

3 - Copper is adjusted to remove dormancy bias downward by 35 percent.

Values provided are milligrams per kilogram (mg/kg); plant tissue includes combined seeds and foliage. Scientific names of plants are in Appendix B-1.

Table 9a
Before-After-Control-Impact (BACI) Means and Standard Errors - pH, Total Copper, and pCu means and Confidence Intervals

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Analyte by BACI Level	Mean Estimate ¹	Standard Error	95% Confidence Interval	
			Lower	Upper
pH (L = add lime/organics)				
pre L Amendment	6.72	0.65	5.44	8.00
post L Amendment	6.84	0.62	6.54	8.10
pre Reference	6.11	0.65	4.84	7.39
post Reference	6.01	0.61	4.80	7.21
Cu in mg/kg (L = add lime/organics)				
pre L Amendment	1,966	450	1081	2851
post L Amendment	1,465	342	791	2139
pre Reference	2,198	435	1342	3053
post Reference	1,538	341	866	2210
pCu (L = add lime/organics)				
pre L Amendment	4.67	0.83	3.04	6.29
post L Amendment	5.55	0.69	4.19	6.90
pre Reference	4.27	0.81	2.68	5.86
post Reference	4.69	0.69	3.33	6.04
pH in mg/kg (till = add tilling)				
pre till Amendment	6.83	0.61	5.64	8.02
post till Amendment	7.10	0.56	6.00	8.21
pre Reference	6.19	0.59	5.02	7.35
post Reference	6.08	0.59	4.98	7.18
Cu in mg/kg (till = add tilling)				
pre till Amendment	2,005	488	1045	2964
post till Amendment	1,448	335	788	2107
pre Reference	2,134	412	1323	2946
post Reference	1,530	329	882	2178
pCu (till = add tilling)				
pre till Amendment	4.61	0.80	3.02	6.19
post till Amendment	5.81	0.60	4.64	6.99
pre Reference	4.35	0.71	2.97	5.74
post Reference	4.76	0.59	3.60	5.92

Notes:

1- average of the average of categories (by plot type and sampling period), called least square mean.
 BACI is a mixed model ANOVA with fixed factors of planned treatment of plot (reference vs. amendment plot) and time period (before and after treatment) and random factors of plot location and sampling period.
 Excludes white rain effect (no 2006 data)
 L - plot that either will have or has had lime added (and organics always added with lime, though at different rates).
 till - plot that either will be or has been tilled.
 Amendment - plots that were either limed or tilled.
 Reference - never limed for liming analyses, never tilled for tilling analyses (West Amendment Plot with its reference plot was included in the reference plots, as it was never treated or tilled).
 ANOVA = Analysis of Variance with Post-hoc Tukey's HSD test used to obtain 95% confidence intervals on least squares means
 Figures 16 and 17 show bar graphs of the least square means in this table (and their differences). Least square means are the average of the average values of the ANOVA categories by plot type and sampling period within the effect level of interest.
 Cu = copper pCu = cupric iron activity

Table 9b
Before-After-Control-Impact (BACI) Mixed Model ANOVA Test Results - pH, Total Copper, and pCu

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Effect Level	Numerator df	Denominator df	F-Ratio	P-Value
pH (Amendment = add lime/organics)				
Pre- vs. Post-amendment Period	1	9	0.00	0.97
Lime + Organics Amendment Plot vs. Reference Plot	1	387	65.74	<0.0001
Interaction term of (Pre vs. Post-amendment Period) and (Lime+Amendment Plot vs. Reference Plot)	1	387	1.73	0.19
pH in mg/kg (till = add tilling)				
Pre- vs. Post-amendment Period	1	9	0.15	0.71
Tilled vs. Untilled Plot	1	387	58.23	<0.0001
Interaction term of (Pre vs. Post-Tilling Period) and (Tilled Plot vs. Untilled Plot)	1	387	3.34	0.07
Cu in mg/kg (Amendment = add lime/organics)				
Pre- vs. Post-amendment Period	1	9	6.366	0.03
Lime + Organics Amendment Plot vs. Reference Plot	1	314	0.643	0.42
Interaction term of (Pre vs. Post-amendment Period) and (Lime+Amendment Plot vs. Reference Plot)	1	314	0.179	0.67
Cu in mg/kg (till = add tilling)				
Pre- vs. Post-Tilling Period	1	9	5.68	0.04
Tilled vs. Untilled Plot	1	314	0.24	0.63
Interaction term of (Pre vs. Post-Tilling Period) and (Tilled Plot vs. Untilled Plot)	1	314	0.01	0.91
pCu (Amendment = add lime/organics)				
Pre- vs. Post-amendment Period	1	9	3.03	0.12
Lime + Organics Amendment Plot vs. Reference Plot	1	314	4.99	0.03
Interaction term of (Pre vs. Post-amendment Period) and (Lime+Amendment Plot vs. Reference Plot)	1	314	0.69	0.41
pCu (till = add tilling)				
Pre- vs. Post-Tilling Period	1	9	4.34	0.07
Tilled vs. Untilled Plot	1	314	4.07	0.04
Interaction term of (Pre vs. Post-Tilling Period) and (Tilled Plot vs. Untilled Plot)	1	314	1.63	0.20

Notes:

¹ Log transformed means were used with standard errors and confidence intervals; means are back-transformed to original units.

BACI is a mixed model ANOVA with fixed factors of planned treatment of plot (reference vs. amendment plot) and time period (before and after treatment) and random factors of plot location and sampling period.

Bolded P values are significant at $P < 0.05$. *Italicized* P values are nearly significant ($P \leq 0.10$).

See Table 9a for means for each category of the ANOVA and 95 percent confidence intervals from the Tukey's HSD Post-hoc comparison test Amendment - plots that were either limed or tilled.

Reference - never limed or tilled (West Amendment Plot with its reference plot was included in the reference plots, as it was never treated or tilled).

ANOVA = Analysis of Variance Cu = copper pCu = cupric ion activity SPLP = Synthetic Precipitation Leaching Procedure mg/kg = milligrams per kilogram

Table 10

Mixed Model ANOVA¹ Results of Amendment Plots Before and After Amendment Application - Soluble Copper, TOC, and C:N Ratio

Year 5 Amendment Study Monitoring Report
 Freeport-McMoRan Chino Mines Company
 Vanadium, New Mexico

Analyte	Mean Estimate Before Amendments ²	Mean Estimate After Amendments	P-value
Comparison to one sampling event after application (6 months later)			
Soluble Copper ³	0.10	0.91	0.02
TOC	1.09	1.43	0.14
C:N Ratio	18.16	20.38	0.32
Comparison to two sampling events after application (1.5 years later)			
TOC	1.09	1.47	0.02
C:N Ratio	17.84	13.07	0.04

Notes:

1 - No reference plots included because no data were available in the early years for reference plots (no BACI design). Amendments = lime and organic matter.

2 - Mean is average of average of plot type and sampling period, referred to as least square mean

3 - Soluble copper was log transformed in the tests; means shown are back-transformed to original units.

ANOVAs for TOC and C:N included 2006 data because these parameters were assumed to be unaffected by the white rain event.

ANOVA = Analysis of Variance

C:N = carbon:nitrogen ratio

Cu = copper

mg/L = milligrams per liter; SPLP = Synthetic Precipitation Leaching Procedure

TOC = total organic carbon

Bolded P values are significant at P < 0.05. *Italicized* are nearly significant (P < 0.10).

Degrees of freedom are 1,9 (numerator, denominator) for soluble copper, 1,14, for TOC/C:N for 6 months after, and 1,23 for 1.5 years after.

Table 11
ANOVA Results Comparing Amendment and Reference Plots from 2010 to 2013

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Variable	Mean Amendment	Mean Reference	F-Ratio¹	P-value
<i>Northeast - Amendment Plot (Lime and Organic Matter Only) and Reference Plot</i>				
pH (s.u.)	5.67 (n=43)	5.02 (n=39)	10.75	0.002
pCu ²	3.84 (n=43)	3.05 (n=39)	10.69	0.002
SPLP Cu ² (mg/L)	0.54 (n=16)	3.16 (n=13)	6.63	0.017
Total Cu (mg/kg)	2269.93 (n=43)	2642.7 (n=39)	2.40	0.126
TOC ² (%)	1.62 (n=23)	1.52 (n=15)	0.78	0.385
C:N	11.68 (n=23)	14.97 (n=15)	5.59	0.025
<i>East - Amendment Plot (Lime and Organic Matter with Tilling) and Reference Plot</i>				
pH (s.u.)	6.95 (n=43)	5.28 (n=39)	47.30	<0.001
pCu	6.08 (n=43)	4.11 (n=39)	60.96	<0.001
SPLP Cu ² (mg/L)	0.25 (n=16)	1.34 (n=13)	14.82	0.001
Total Cu (mg/kg)	884.08 (n=43)	1197.88 (n=39)	18.62	<0.001
TOC ² (%)	1.6 (n=23)	0.75 (n=15)	26.75	<0.001
C:N	9.75 (n=23)	10.98 (n=15)	3.18	<i>0.085</i>
<i>North - Amendment Plot (Lime and Organic Matter with Tilling) and Reference Plot</i>				
pH (s.u.)	6.46 (n=43)	5.77 (n=39)	16.01	<0.001
pCu	5.44 (n=43)	4.92 (n=39)	3.02	<i>0.087</i>
SPLP Cu ² (mg/L)	0.19 (n=16)	0.36 (n=13)	1.47	0.238
Total Cu (mg/kg)	1114.89 (n=43)	979.36 (n=39)	1.13	0.292
TOC (%)	1.43 (n=23)	0.86 (n=15)	17.89	<0.001
C:N	12.36 (n=23)	17.1 (n=15)	4.94	0.034
<i>West - Amendment Plot (Control, No Treatment) and Reference Plot</i>				
pH (s.u.)	7.67 (n=43)	7.91 (n=37)	15.14	<0.001
pCu	6.12 (n=43)	6.82 (n=37)	12.45	<0.001
SPLP Cu ² (mg/L)	0.03 (n=16)	0.02 (n=11)	6.27	0.216
Total Cu (mg/kg)	1648.21 (n=43)	1079.86 (n=37)	5.98	0.017
TOC (%)	1.27 (n=23)	1.3 (n=13)	0.16	0.696
C:N	12.65 (n=23)	13.12 (n=13)	0.14	0.708

Notes:

Bolded values indicate a significant difference between the amendment and reference plot (P<0.05).

Italicized values means nearly significant (P<0.10).

n = count

ANOVA = Analysis of Variance

C:N = carbon:nitrogen ratio

mg/kg = milligrams per kilogram

mg/L = milligrams per liter

pCu = cupric iron activity

SPLP = Synthetic Precipitation Leaching Procedure

s.u. = standard units

TOC = Total Organic Carbon

1 - Blocked ANOVA with Year as Block. Year effect and interaction term not shown. Means are average of yearly means.

2 - Log transformed to meet test assumptions. SPLP Cu compared only for sampling events where lab used modified SPLP (with 5:1 ratio).

Table 12a
Variability in Soil Chemistry by Plot Using Different Sampling Approaches

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location and Date	pH: Amendment Study Method ¹	pH: pH Monitoring Method ²	Percent Difference	Total Copper: Amendment Study Method	Total Copper: pH Monitoring Method	Percent Difference	pCu: Amendment Study Method	pCu: pH Monitoring Method	Percent Difference
October 2013									
Reference #1 (West)	7.64	7.50	-2%	1021	605	-69%	6.48	6.95	7%
Reference #2 (North)	5.79	6.00	4%	760	578	-31%	5.10	5.61	9%
Reference #3 (Northeast)	5.35	6.70	20%	2023	1090	-86%	3.56	5.53	36%
Reference #4 (East)	5.95	6.00	1%	1100	923	-19%	4.82	5.07	5%
October 2012									
Reference #1 (West)	8.03	7.60	-6%	1113	1120	1%	6.74	6.33	-6%
Reference #2 (North)	6.04	5.80	-4%	1069	1170	9%	4.94	4.61	-7%
Reference #3 (Northeast)	5.49	5.10	-8%	2268	2250	-1%	3.56	3.21	-11%
Reference #4 (East)	6.56	4.80	-37%	1187	1210	2%	5.30	3.64	-46%
October 2011									
Reference #1 (West)	8.78	7.50	-17%	711	597	-19%	7.95	6.96	-14%
Reference #2 (North)	5.75	6.00	4%	861	687	-25%	4.92	5.41	9%
Reference #3 (Northeast)	4.60	5.60	18%	3235	1950	-66%	2.32	3.84	39%
Reference #4 (East)	4.70	5.40	13%	1320	1130	-17%	3.45	4.28	19%
October 2010									
Reference #1 (West)	8.48	7.85	-8%	1135	2153	47%	7.14	5.81	-23%
Reference #2 (North)	5.56	6.46	14%	1280	928	-38%	4.28	5.49	22%
Reference #3 (Northeast)	4.90	5.29	7%	3423	2773	-23%	2.54	3.14	19%
Reference #4 (East)	4.57	5.26	13%	1243	1699	27%	3.40	3.68	8%

Notes:

1 Amendment Study Method is average of eight 0-6" depth random samples in 104' x 104' square in 2012 and 2013. From 2010 to 2011, two samples were taken.

2 pH monitoring method is five composite samples in 50 m x 50 m square (taken at corners and center, shifted over each year).

pCu = cupric iron activity

**Table 12b
Repeatability of Field Duplicates**

**Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico**

Sample Date	Analyte	Units	Parent Result	Field Duplicate Result	RPD (%)
October 2013					
10/24/2013	Copper, total (3050)	mg/Kg	1450	101	170
10/24/2013	pH, Saturated Paste	units	8	7	2.7
October 2012					
10/9/2012	Copper, total (3050)	mg/Kg	31200%	159	65
10/9/2012	pH, Saturated Paste	units	780%	7.6	2.6

Notes:

Only sampling periods for which RPD is greater than 50% are displayed.
RPD = Relative Percent Difference

Table 13
Amendment Plot Percent Cover Relative to Short-Term Target of Greater than 70 Percent of Reference Plot

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Plot	October 2009				October 2010				October 2013			
	Total Vegetative Cover (%)	Total Native Cover ¹ (%)	Performance Target (%)	Result	Total Vegetative Cover (%)	Total Native Cover ¹ (%)	Performance Target (%)	Result	Total Vegetative Cover (%)	Total Native Cover ¹ (%)	Performance Target (%)	Result
Northeast	63	63	> 60	Met Target	63	45	> 43	Met Target	63	61	> 44	Met Target
Northeast reference	85	85			63	60			63	63		
East	74	73 ²	> 44	Met Target	74	63 ²	> 19	Met Target	91	90 ²	> 44	Met Target
East reference	63	63			38	31			63	59		
North	51	50	> 44	Met Target	63	50	> 27	Met Target	85	81	> 44	Met Target
North reference	63	63			38	36			63	63		
West	74	74	> 60	Met Target	74	74	> 44	Met Target	74	73	> 44	Met Target
West reference	85	85			63	63			63	63		

Notes:

1 - Calculated by removing the estimated proportion of total cover (midpoint sums) of all species that were non-native (lambquarters, Russian thistle, buffelgrass, and spreading fan petals).

2 - If *Setaria* sp. is the non-native green bristlegrass (*Setaria viridis*), then this percentage decreases to 72% in 2009, 73% in 2010, and 66% in 2013.

Table 14

Comparison of 2013 Cover Attributes to the Closure/Closeout Plan (CCP) Protocol Reclamation Success Guidelines

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Plot	2013		CCP Performance Criteria Target		Result
	Min. Cover ¹	# Species	Min. Cover ¹	# Species	
<i>Northeast - Lime and Organic Matter Only</i>					
Total Canopy Cover (%)	61.8%	---	38.0%	---	Met Target
Shrub Density (shrubs/m ²)	0.7	---	0.5	---	Met Target
Perennial Warm Season Grass Cover (%)	Trace	3	1.0%	3	Did Not Meet Target
Perennial Cool Season Grass Cover (%)	0%	0	0.5%	1	Did Not Meet Target
Perennial Shrub (%)	16.5%	3	1.0%	2	Met Target
Forbs (%)	2.4%	8	0.1%	1	Met Target
Number of Species (total)	---	14	---	8	Met Target
<i>East - Lime and Organic Matter with Tilling</i>					
Total Canopy Cover (%)	79.3%	---	38.0%	---	Met Target
Shrub Density (shrubs/m ²)	0	---	0.5	---	Did Not Meet Target
Perennial Warm Season Grass Cover (%)	5%	4	1.0%	3	Met Target
Perennial Cool Season Grass Cover (%)	0%	0	0.5%	1	Did Not Meet Target
Perennial Shrub (%)	6.5%	1	1.0%	2	Did Not Meet Target
Forbs (%)	5.6%	6	0.1%	1	Met Target
Number of Species (total)	---	11	---	8	Met Target
<i>North - Lime and Organic Matter with Tilling</i>					
Total Canopy Cover (%)	57.5%	---	38.0%	---	Met Target
Shrub Density (shrubs/m ²)	0.3	---	0.5	---	Did Not Meet Target
Perennial Warm Season Grass Cover (%)	3%	3	1.0%	3	Met Target
Perennial Cool Season Grass Cover (%)	0%	0	0.5%	1	Did Not Meet Target
Perennial Shrub (%)	19.2%	1	1.0%	2	Did Not Meet Target
Forbs (%)	1%	5	0.1%	1	Met Target
Number of Species (total)	---	9	---	8	Met Target
<i>West - Control</i>					
Total Canopy Cover (%)	66.3%	---	38.0%	---	Met Target
Shrub Density (shrubs/m ²)	0.6	---	0.5	---	Met Target
Perennial Warm Season Grass Cover (%)	3%	8	1.0%	3	Met Target
Perennial Cool Season Grass Cover (%)	0%	0	0.5%	1	Did Not Meet Target
Perennial Shrub (%)	28.6%	2	1.0%	2	Met Target
Forbs (%)	Trace	11	0.1%	1	Did Not Meet Target
Number of Species (total)	---	21	---	8	Met Target

Notes:

1 - Minimum cover is the cover level of the individual species with the least amount of cover. Trace is < 0.01%

CCP = Closure/Closeout Plan

m² = square meters

--- = not applicable

Table 15
Canopy Cover of Each Species on Amendment and Adjacent Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Region	Plot #	Species Name		Canopy Cover (0.01 acre subplot) as midpoint of Daubenmire Class							
		Common	Latin	March 2008	December 2008	October 2009	April 2010	October 2010	October 2013		
West - Control	Amendment 1	Broom snakeweed	<i>Gutierrezia sarothrae</i>	20.5	20.5	20.5	38	38	-		
		Honey mesquite	<i>Prosopis glandulosa</i>	10.5	10.5	10.5	20.5	20.5	20		
		Sideoats grama	<i>Bouteloua curtipendula</i>	38	38	38	63	63	63		
		Blue grama	<i>Bouteloua gracilis</i>	3	3	-	-	3	10		
		Ring muhly	<i>Muhlenbergia torreyi</i>	3	3	20.5	3	10.5	3		
		Arizona three-awn	<i>Aristida arizonica</i>	0.5	3	0.5	10.5	3	-		
		Purple loco	<i>Oxytropis lambertii</i>	0.5	0.5	-	-	-	-		
		Vine mesquite	<i>Panicum obtusum</i>	-	10.5	-	-	3	3		
		Unidentified Muhlenbergia	<i>Muhlenbergia sp.</i>	-	3	-	-	-	-		
		Beardgrass	<i>Bothriochloa barbinodis</i>	-	-	0.5	-	-	-		
		Wait-a-minute bush	<i>Mimosa biuncifera</i>	-	-	3	10.5	-	3		
		Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	-	3	3	3	3		
		Baby aster	<i>Chaetopappa ericoides</i>	-	-	-	3	-	-		
		Acacia seedling	<i>Acacia sp.</i>	-	-	-	0.5*	3*	-		
		Spreading three-awn	<i>Aristida divaricata</i>	-	-	-	-	3	-		
		Slender goldenweed	<i>Xanthisma gracile</i>	-	-	-	-	0.5	-		
		Twin leaf senna	<i>Senna bauhinoides</i>	-	-	-	-	0.5	-		
		Bristlegrass	<i>Setaria sp.</i>	-	-	-	-	0.5	-		
		Carelessweed	<i>Amaranthus palmeri</i>	-	-	-	-	0.5	38		
		Six week three-awn	<i>Aristida adscensionis</i>	-	-	-	-	-	3		
		Wild onion	<i>Allium macropetalum</i>	-	-	-	-	-	0.5		
		Spreading fan petals	<i>Sida abutilifolia</i>	-	-	-	-	-	3		
		Blackfoot	<i>Melampodium leucanthum</i>	-	-	-	-	-	0.5		
		Dogweed	<i>Dyssodia papposa</i>	-	-	-	-	-	0.5		
		Bearded dalea	<i>Dalea pogonathera</i>	-	-	-	-	-	3		
		Hairyseed bahia	<i>Bahia absinifolia</i>	-	-	-	-	-	3		
		Unidentified forb		-	-	-	0.5*	-	-		
		West - Control	Amendment 2	Honey mesquite	<i>Prosopis glandulosa</i>	20.5	20.5	20.5	38	38	38
				Broom snakeweed	<i>Gutierrezia sarothrae</i>	20.5	38	20.5	38	38	-
				Arizona three-awn	<i>Aristida arizonica</i>	10.5	3	0.5	10.5	10.5	0.5
				Red three-awn	<i>Aristida purpurea</i>	10.5	10.5	3	10.5	20.5	10.5
				Beardgrass	<i>Bothriochloa barbinodis</i>	3	10.5	10.5	10.5	10.5	3
				Sideoats grama	<i>Bouteloua curtipendula</i>	3	3	3	3	10.5	10.5
Wait-a-minute bush	<i>Mimosa biuncifera</i>			0.5	0.5	0.5	3	-	-		
Ring muhly	<i>Muhlenbergia torreyi</i>			10.5	20.5	10.5	38	38	10.5		
Purple loco	<i>Oxytropis lambertii</i>			0.5	3	-	-	-	0.5		
Soap tree yucca	<i>Yucca elata</i>			3	0.5	3	3	3	-		
Vine mesquite	<i>Panicum obtusum</i>			-	3	-	3	10.5	10.5		
Prickly pear	<i>Opuntia sp.</i>			-	-	0.5	-	-	-		
Silverleaf nightshade	<i>Solanum elaeagnifolium</i>			-	-	0.5	3	3	3		
Twin leaf senna	<i>Senna bauhinoides</i>			-	-	3	3	3	3		
Baby aster	<i>Chaetopappa ericoides</i>			-	3	-	-	-	-		
Unidentified forb				-	3*	0.5*	0.5*	-	-		
Wild onion	<i>Allium macropetalum</i>			-	-	-	3	-	-		
Acacia seedling	<i>Acacia sp.</i>			-	-	-	-	3*	3		
Slender goldenweed	<i>Xanthisma gracile</i>			-	-	-	-	10.5	-		
Carelessweed	<i>Amaranthus palmeri</i>			-	-	-	-	0.5	38		
Bearded dalea	<i>Dalea pogonathera</i>			-	-	-	-	-	0.5		
Blackfoot	<i>Melampodium leucanthum</i>			-	-	-	-	-	0.5		
Wild zinnia	<i>Zinnia grandiflora</i>			-	-	-	-	-	3		
West	Reference 1			Purple loco	<i>Oxytropis lambertii</i>	3	10.5	-	0.5	-	3
				Sideoats grama	<i>Bouteloua curtipendula</i>	38	38	63	10.5	38	38
				Arizona three-awn	<i>Aristida arizonica</i>	20.5	10.5	10.5	-	10.5	10.5
				Broom snakeweed	<i>Gutierrezia sarothrae</i>	10.5	20.5	20.5	10.5	10.5	3
				Beardgrass	<i>Bothriochloa barbinodis</i>	0.5	-	-	-	-	-
				Wait-a-minute bush	<i>Mimosa biuncifera</i>	0.5	3	3	10.5	3	3
				Vine mesquite	<i>Panicum obtusum</i>	-	10.5	3	3	3	3
				Blue grama	<i>Bouteloua gracilis</i>	-	3	-	10*	-	-
				Ring muhly	<i>Muhlenbergia torreyi</i>	-	3	3	-	-	3
				Buffelgrass	<i>Pennisetum ciliare</i>	-	0.5	-	-	-	-
		Baby aster	<i>Chaetopappa ericoides</i>	-	3	0.5	10.5	-	3		
		Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	-	3	3	0.5	3		
		Honey mesquite	<i>Prosopis glandulosa</i>	-	-	0.5	3	-	-		
		Wild onion	<i>Allium macropetalum</i>	-	-	-	3	-	-		
		Acacia seedling	<i>Acacia sp.</i>	-	-	-	3*	0.5*	-		
		Slender goldenweed	<i>Xanthisma gracile</i>	-	-	-	-	0.5	-		
		Spreading three-awn	<i>Aristida divaricata</i>	-	-	-	-	3	-		
		Unknown forb		-	-	-	-	3*	-		
		Carelessweed	<i>Amaranthus palmeri</i>	-	-	-	-	-	38		
		Twin leaf senna	<i>Senna bauhinoides</i>	-	-	-	-	-	3		
		Spreading fan petals	<i>Sida abutilifolia</i>	-	-	-	-	-	0.5		
		Blackfoot	<i>Melampodium leucanthum</i>	-	-	-	-	-	0.5		
		Dogweed	<i>Dyssodia papposa</i>	-	-	-	-	-	0.5		

Table 15
Canopy Cover of Each Species on Amendment and Adjacent Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Region	Plot #	Species Name		Canopy Cover (0.01 acre subplot) as midpoint of Daubenmire Class							
		Common	Latin	March 2008	December 2008	October 2009	April 2010	October 2010	October 2013		
North - Lime and Organic Matter with Tilling	Amendment 1 ¹	Honey mesquite	<i>Prosopis glandulosa</i>	20.5	20.5	20.5	20.5	38	38		
		Russian thistle	<i>Salsola tragus</i>	-	63	3	3	-	10.5		
		Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	3	3	-	3	3		
		Whiteball acacia	<i>Acacia angustissima</i>	-	3	-	-	-	-		
		Scarlet globemallow	<i>Sphaeralcea coccinea</i>	-	-	10.5	3	10.5	-		
		Vine mesquite	<i>Panicum obtusum</i>	10.5	-	20.5	20.5	20.5	20.5		
		Soap tree yucca	<i>Yucca elata</i>	20.5	-	10.5	3	3	3		
		Unidentified saltbush	<i>Atriplex sp.</i>	-	-	-	3*	-	-		
		Composite seedling		-	-	-	0.5*	-	-		
		Lambsquarters	<i>Chenopodium album</i>	-	-	-	-	10.5	-		
		Narrowleaf goosefoot	<i>Chenopodium leptophyllum</i>	-	-	-	-	38	-		
		Tansy aster	<i>Machaeranthera tanacetifolia</i>	-	-	-	-	3	-		
		Many flowered blazing star	<i>Mentzelia multiflora</i>	-	-	-	-	3	-		
		Annual goldeneye	<i>Hellomeris longifolia var. annua</i>	-	-	-	-	3	-		
		Arizona three-awn	<i>Aristida arizonica</i>	10.5	-	-	-	-	-		
		Carelessweed	<i>Amaranthus palmeri</i>	-	3	-	-	10.5	38		
		North - Lime and Organic Matter with Tilling	Amendment 2 ¹	Soap tree yucca	<i>Yucca elata</i>	10.5	3	10.5	-	-	-
				Vine mesquite	<i>Panicum obtusum</i>	20.5	3	20.5	20.5	20.5	38
				Honey mesquite	<i>Prosopis glandulosa</i>	10.5	20.5	20.5	20.5	38	20.5
				Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	10.5	20.5	0.5	3	-
Russian thistle	<i>Salsola tragus</i>			-	20.5	-	-	10.5	-		
Composite seedling				-	-	-	0.5*	-	-		
Scarlet globemallow	<i>Sphaeralcea coccinea</i>			-	3	10.5	3	3	-		
Tansy aster	<i>Machaeranthera tanacetifolia</i>			-	-	3	3	3	-		
False mesquite	<i>Calliandra humilis</i>			-	-	0.5	-	-	-		
Unidentified saltbush	<i>Atriplex sp.</i>			-	-	-	3	-	-		
Lambsquarters	<i>Chenopodium album</i>			-	-	-	3	38	-		
Narrowleaf goosefoot	<i>Chenopodium leptophyllum</i>			-	-	-	-	10.5	-		
Many flowered blazing star	<i>Mentzelia multiflora</i>			-	-	-	-	10.5	-		
Whiteball acacia	<i>Acacia angustissima</i>			-	-	-	-	3	-		
Beardgrass	<i>Bothriochloa barbinodis</i>			0.5	-	-	-	-	-		
Sideoats grama	<i>Bouteloua curtipendula</i>			3	-	-	-	-	-		
Arizona three-awn	<i>Aristida arizonica</i>			10.5	-	-	-	-	-		
Composite seedling				3*	-	-	-	-	-		
Carelessweed	<i>Amaranthus palmeri</i>			-	10.5	-	3	-	63		
Bearded dalea	<i>Dalea pogoanthera</i>			-	-	-	-	-	3		
North	Reference 1 ¹	Soap tree yucca	<i>Yucca elata</i>	3	10.5	20.5	20.5	10.5	20.5		
		Vine mesquite	<i>Panicum obtusum</i>	3	38	10.5	-	3	10.5		
		Honey mesquite	<i>Prosopis glandulosa</i>	38	38	38	20.5	38	38		
		Sideoats grama	<i>Bouteloua curtipendula</i>	-	10.5	0.5	-	-	-		
		Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	3	0.5	3	3	3		
		Whiteball acacia	<i>Acacia angustissima</i>	-	3	-	-	-	-		
		Purple loco	<i>Oxytropis lambertii</i>	-	0.5	-	-	-	-		
		Broom snakeweed	<i>Gutierrezia sarothrae</i>	-	0.5	3	-	-	-		
		Russian thistle	<i>Salsola tragus</i>	-	10.5	-	-	-	-		
		Composite seedling		-	0.5*	-	-	-	-		
		Scarlet globe mallow	<i>Sphaeralcea coccinea</i>	-	-	-	0.5	-	-		
		Acacia seedling	<i>Acacia sp.</i>	-	-	-	-	3*	0.5		
		Narrowleaf goosefoot	<i>Chenopodium leptophyllum</i>	-	-	-	-	0.5	-		
		Tansy aster	<i>Machaeranthera tanacetifolia</i>	-	-	-	-	3	-		
		Unidentified forb		-	-	-	0.5*	-	-		
		Carelessweed	<i>Amaranthus palmeri</i>	-	-	-	-	0.5	10.5		
		Northeast - Lime and Organic Matter Only	Amendment 1 ¹	Sideoats grama	<i>Bouteloua curtipendula</i>	20.5	10.5	-	-	-	-
				Honey mesquite	<i>Prosopis glandulosa</i>	3	20.5	20.5	10.5	3	-
				False mesquite	<i>Calliandra humilis</i>	-	-	-	20.5	10.5	3
				Whiteball acacia	<i>Acacia angustissima</i>	-	20.5	3	-	3	38
Lote bush	<i>Ziziphus obtusifolia</i>			-	38	38	38	38	38		
Rabbit thorn	<i>Lycium pallidum</i>			-	-	10.5	10.5	10.5	20.5		
Lambsquarters	<i>Chenopodium album</i>			-	-	-	-	20.5	10.5		
Bee brush	<i>Aloysia wrightii</i>			-	-	-	3	3	10.5		
Soap tree yucca	<i>Yucca elata</i>			-	-	-	-	0.5	3		
Blue grama	<i>Bouteloua gracilis</i>			20.5	-	-	-	-	-		
Sotol	<i>Dasyllirion wheeleri</i>			3	-	-	-	-	-		
Prickly pear	<i>Opuntia sp.</i>			3	-	-	-	-	-		
Wait-a-minute bush	<i>Mimosa biuncifera</i>			3	-	-	-	-	-		
Unidentified shrub				0.5*	-	-	-	-	-		
Unidentified forb				0.5*	-	-	-	-	-		
Carelessweed	<i>Amaranthus palmeri</i>			-	-	-	-	-	3		
Golden crownbeard	<i>Verbesina encelioides</i>			-	-	-	-	-	3		
Silverleaf nightshade	<i>Solanum elaeagnifolium</i>			-	-	-	-	-	3		
Mountain mahogany seedling	<i>Cercocarpus montanus</i>			-	-	-	-	-	0.5		
Bearded dalea	<i>Dalea pogoanthera</i>			-	-	-	-	-	3		

Table 15
Canopy Cover of Each Species on Amendment and Adjacent Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Region	Plot #	Species Name		Canopy Cover (0.01 acre subplot) as midpoint of Daubenmire Class							
		Common	Latin	March 2008	December 2008	October 2009	April 2010	October 2010	October 2013		
Northeast - Lime and Organic Matter Only	Amendment 2 ¹	Honey mesquite	<i>Prosopis glandulosa</i>	20.5	20.5	38	38	38	38		
		Whiteball acacia	<i>Acacia angustissima</i>	10.5	38	20.5	20.5	20.5	38		
		False mesquite	<i>Calliandra humilis</i>	-	10.5	-	20.5	10.5	-		
		Desert holly	<i>Atriplex hymenelytra</i>	-	0.5	-	-	-	-		
		Curly mesquite	<i>Hilaria belangeri</i>	-	-	3	-	3	-		
		Rabbit thorn	<i>Lycium pallidum</i>	-	10.5	3	3	-	-		
		Vine mesquite	<i>Panicum obtusum</i>	-	-	3	-	3	0.5		
		Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	-	3	3	10.5	10.5		
		Baby aster	<i>Chaetopappa ericoides</i>	-	3	-	3	0.5	-		
		Tobosa	<i>Pleuraphis mutica</i>	-	-	-	10.5	-	3		
		Scarlet globemallow	<i>Sphaeralcea coccinea</i>	-	-	-	3	3	3		
		Bee brush	<i>Aloysia wrightii</i>	10.5	-	-	3	3	3		
		Lambsquarters	<i>Chenopodium album</i>	-	-	-	-	38	-		
		Purple or hoary aster	<i>Dieteria sp.</i>	-	-	-	-	0.5	-		
		Slender goldenweed	<i>Xanthisma gracile</i>	-	-	-	-	3	-		
		Russian thistle	<i>Salsola tragus</i>	-	-	-	-	3	-		
		Sotol	<i>Dasyliroa wheeleri</i>	3	-	-	-	-	-		
		Sideoats grama	<i>Bouteloua curtipendula</i>	10.5	-	-	-	-	3		
		Tick clover	<i>Desmodium sp.</i>	3	-	-	-	-	-		
		Yerba de pasmo	<i>Baccharis pteronoides</i>	3	-	-	-	-	-		
		Four wing saltbush	<i>Atriplex canescens</i>	10.5	-	-	-	-	-		
		Unidentified forb		-	-	3*	-	-	-		
		Carelessweed	<i>Amaranthus palmeri</i>	-	-	-	-	-	38		
		Six week three-awn	<i>Aristida adscensionis</i>	-	-	-	-	-	3		
		Northeast	Reference 1								
				Sotol	<i>Dasyliroa wheeleri</i>	10.5	10.5	3	3	3	3
				Sideoats grama	<i>Bouteloua curtipendula</i>	10.5	3	10.5	10.5	3	3
				Honey mesquite	<i>Prosopis glandulosa</i>	3	10.5	20.5	38	38	38
				Whiteball acacia	<i>Acacia angustissima</i>	10.5	38	38	38	38	38
				Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	3	3	3	3	3
		Vine mesquite	<i>Panicum obtusum</i>	-	20.5	38	20.5	20.5	20.5		
		Tick clover	<i>Desmodium sp.</i>	-	-	3	3	10.5	10.5		
		Prickly pear	<i>Opuntia sp.</i>	3	-	-	-	-	-		
		Tobosa	<i>Pleuraphis mutica</i>	-	10.5	-	3	3	3		
		Lambsquarters	<i>Chenopodium album</i>	-	-	-	-	3	-		
		False mesquite	<i>Calliandra humilis</i>	-	-	-	-	3	-		
		Unidentified shrub		20*	-	-	-	-	-		
East - Lime and Organic Matter with Tilling	Amendment 1										
		Honey mesquite	<i>Prosopis glandulosa</i>	63	3	10.5	10.5	3	3		
		Russian thistle	<i>Salsola tragus</i>	-	38	0.5	-	38	3		
		Whiteball acacia	<i>Acacia angustissima</i>	-	10.5	-	-	3	-		
		Golden crownbeard	<i>Verbesina encelioides</i>	-	20.5	38	3	63	38		
		Broom snakeweed	<i>Gutierrezia sarothrae</i>	-	-	3	-	3	10.5		
		Yerba de pasmo	<i>Baccharis pteronoides</i>	-	-	0.5	-	-	-		
		Bristlegrass	<i>Setaria sp.</i>	-	-	-	3	-	38		
		Scarlet globemallow	<i>Sphaeralcea coccinea</i>	-	-	-	3	3	-		
		Unidentified forb		-	-	-	0.5*	-	-		
		Narrowleaf globemallow	<i>Sphaeralcea angustifolia</i>	-	-	-	-	0.5	-		
		Tansy aster	<i>Machaeranthera tanacetifolia</i>	-	-	-	-	3	-		
		Lambsquarters	<i>Chenopodium album</i>	-	-	-	-	3	-		
		Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	-	-	-	0.5	3		
		Narrowleaf goosefoot	<i>Chenopodium leptophyllum</i>	-	-	-	-	0.5	-		
		Carelessweed	<i>Amaranthus palmeri</i>	-	-	-	-	-	20.5		
		Hog potato	<i>Hoffmannseggia glauca</i>	-	-	-	-	-	3		
		Saltbush sp.	<i>Atriplex sp.</i>	-	-	-	-	-	3		
		Red three awn	<i>Aristida purpurea</i>	-	-	-	-	-	3		
		Sideoats grama	<i>Bouteloua curtipendula</i>	-	-	-	-	-	3		
East - Lime and Organic Matter with Tilling	Amendment 2										
		Honey mesquite	<i>Prosopis glandulosa</i>	38	-	3	3	3	3		
		Broom snakeweed	<i>Gutierrezia sarothrae</i>	10.5	-	-	-	0.5	-		
		Ring muhly	<i>Muhlenbergia torreyi</i>	0.5	-	-	-	-	-		
		Russian thistle	<i>Salsola tragus</i>	-	63	0.5	-	-	-		
		Golden crownbeard	<i>Verbesina encelioides</i>	-	38	63	0.5	63	63		
		Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	-	20.5	3	10.5	20.5		
		Whiteball acacia	<i>Acacia angustissima</i>	-	-	0.5	3	20.5	-		
		Bristlegrass	<i>Setaria sp.</i>	-	-	3	3	10.5	63		
		Composite seedling		10.5*	-	-	-	-	-		
		Scarlet globemallow	<i>Sphaeralcea coccinea</i>	-	-	-	3	0.5	-		
		Unidentified saltbush	<i>Atriplex sp.</i>	-	-	-	0.5	-	-		
		Unidentified forb		-	-	-	0.5*	-	-		
		Narrowleaf goosefoot	<i>Chenopodium leptophyllum</i>	-	-	-	-	10.5	-		
		Tansy aster	<i>Machaeranthera tanacetifolia</i>	-	-	-	-	3	-		
		Sideoats grama	<i>Bouteloua curtipendula</i>	-	-	-	-	3	3		
		Feather fingergrass	<i>Chloris virgata</i>	-	-	-	-	-	20.5		
		Carelessweed	<i>Amaranthus palmeri</i>	-	-	-	-	38	20.5		
		Hog potato	<i>Hoffmannseggia glauca</i>	-	-	-	-	-	10.5		

Table 15
Canopy Cover of Each Species on Amendment and Adjacent Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Region	Plot #	Species Name		Canopy Cover (0.01 acre subplot) as midpoint of Daubenmire Class					
		Common	Latin	March 2008	December 2008	October 2009	April 2010	October 2010	October 2013
East	Reference 1								
		Honey mesquite	<i>Prosopis glandulosa</i>	38	20.5	38	20.5	20.5	20.5
		Broom snakeweed	<i>Gutierrezia sarothrae</i>	10.5	10.5	20.5	10.5	10.5	3
		Russian thistle	<i>Salsola tragus</i>	-	3	-	-	10.5	3
		Whiteball acacia	<i>Acacia angustissima</i>	-	10.5	3	3	10.5	-
		Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	-	-	3	-	3	3
		Composite seedling		3*	3*	-	-	0.5*	-
		Unidentified forb		-	10.5*	-	0.5*	-	-
		Lambsquarters	<i>Chenopodium album</i>	-	-	-	-	10.5	3
		Many flowered blazing star	<i>Mentzelia multiflora</i>	-	-	-	-	3	-
		Tansy aster	<i>Machaeranthera tanacetifolia</i>	-	-	-	-	3	-
		Golden crownbeard	<i>Verbesina encelioides</i>	-	-	-	-	3	10.5
		Dropseed sp.	<i>Sporobolus sp.</i>	-	-	-	-	0.5	-
		Carelessweed	<i>Amaranthus palmeri</i>	-	-	-	-	-	38
		Hog potato	<i>Hoffmannseggia glauca</i>	-	-	-	-	-	20.5
		Wild zinnia	<i>Zinnia grandiflora</i>	-	-	-	-	-	3

Notes:

1 -March 2008 data for the North and Northeast plots were sampled in a slightly different location than data sampled from Dec. 2008 to 2013.

* - Unable to identify species due to lack of appropriate vegetative and/or reproductive material.

Table 16a
**Difference¹ between Amendment and Reference Vegetation Characteristics
before and after Amendment / White Rain Application**

**Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico**

Variable	Difference between before and after (Year 2013 minus Year 2008)				
	Reference Plot Change (white rain effect by 2013)	Increased or Decreased from white rain by 2013 ²	Amendment Plot Change (white rain plus amendment effect by 2013)	Amendment Change minus Reference Change	Increased or Decreased from amendment/tilling by 2013 ²
Northeast					
Percent Cover	-22	Decreased	-11	11	<i>Increased</i>
Species Richness	2	Increased	3	1	Uncertain
Shannon Diversity	0.01	Uncertain	0.13	0.12	Uncertain
Evenness	-0.12	Decreased	-0.05	0.07	Uncertain
East					
Percent Cover	0.00	Neither	28.5	29	Uncertain/Increased ³
Species Richness	6	Increased	7	1	<i>Increased</i>
Shannon Diversity	1.03	Increased	1.30	0.26	<i>Increased</i>
Evenness	0.15	Increased	0.45	0.31	<i>Increased</i>
North					
Percent Cover	25	Uncertain ⁴	22	-3	Uncertain
Species Richness	3	Increased	-1	-4	Uncertain
Shannon Diversity	0.88	Increased	-0.21	-1.09	Uncertain
Evenness	0.32	Increased	-0.10	-0.42	Decreased
West (2 reference plots)					
Percent Cover	0, -11	Neither to Decreased	--	--	--
Species Richness	8, 6.5	Increased	--	--	--
Shannon Diversity	0.61, 0.31	Increased	--	--	--
Evenness	0.04, -0.04	Neither	--	--	--

Note:

- 1 - Year 2008 is March 2008, which is dormant season representing pre-white rain community that grew in growing season of fall 2007. Numbers in the second column are the absolute change between before white rain and last sampling year of 2013 in reference plots. However, effect of variability over time is missed in such comparisons and thus statistical analyses in Appendix 20a (one-sample t test) compared the post-white rain mean to pre-white rain estimates, and if not significant then direction of change is considered to be "neither", or if large change, "uncertain". The same process was used to evaluate change from treatments reported in the last column.
 - 2 - Sample size is one (n=1) for each reference plot, and thus decision had to be based on professional judgment based on magnitude of difference at end of 5 years and variability (if mean significantly different in Appendix 20a) during the 4 post-effect years.
 - 3 - Though P = 0.53 in Appendix 20a, the high variability is driven by low cover during spring season 2010 when the herbaceous plant material that had become abundant after tilling dies back; Excluding this spring season produces a significant increase in cover (P = 0.04).
 - 4 - Though significant at P = 0.07 (Appendix B-20a), the low spring 2008 pre-white rain cover estimate occurs again in spring 2010 and during another fall period, falling within the range of variability, creating uncertainty as to whether it increased or not (see Figure 9a).
- means not evaluated. The two control West plots were not treated with amendment or tilling and are evaluated only for white rain effects
- Italics* means within magnitude of range of change of two West control plots that were not treated, making this conclusion less certain.

Table 16b
Difference¹ between Amendment and Reference Vegetation Growth Forms
before and after Amendment / White Rain Application

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Variable	Difference before and after (Year 2013 - Year 2008)				
	Reference Plot Change (white rain effect)	Increased or Decreased from white rain ²	Amendment Plot Change (white rain plus amendment effect)	Amendment minus Reference	Increased or Decreased from amendment/tiling ²
<i>Northeast</i>					
Proportion Cover in Non-woody	29%	Increased	4%	-25%	Uncertain
Proportion Cover in Grasses	4%	Minor increase	-39%	-43%	Decreased
Proportion Cover in Annuals	0%	Uncertain	20%	20%	Uncertain
<i>East</i>					
Proportion Cover in Non-woody	54%	Increased	80%	26%	Increased
Proportion Cover in Grasses	0%	Uncertain	39%	39%	Increased
Proportion Cover in Annuals	16%	Minor decrease	50%	34%	Increased
<i>North</i>					
Proportion Cover in Non-woody	23%	Increased	26%	3%	<i>Minor increase</i>
Proportion Cover in Grasses	6%	Uncertain	-20%	-26%	<i>Decreased</i>
Proportion Cover in Annuals	13%	Increased	47%	34%	Increased
<i>West</i>					
Proportion Cover in Non-woody	-2%, 1%	Neither	--	--	--
Proportion Cover in Grasses	-31%, 2%	Neither to Decreased	--	--	--
Proportion Cover in Annuals	34%, 27%	Uncertain	--	--	--

Note:

1 - Year 2008 is March 2008, which is dormant season representing pre-white rain community that grew in growing season of fall 2007. Numbers in the second column are the absolute change between before white rain and last sampling year of 2013 in reference plots. However, effect of variability over time is missed in such comparisons and thus statistical analyses in Appendix 20a (one-sample *t* test) compared the post-white rain mean to pre-white rain estimates, and if not significant then direction of change is considered to be "neither", or if large change, "uncertain". The same process was used to evaluate change from treatments reported in the last column.

2 - Sample size is one (n=1) for each reference plot, and thus decision had to be based on professional judgment based on magnitude of difference at end of 5 years and variability (if mean significantly different in Appendix 20a) during the 4 post-effect years.

-- means not evaluated. West plots were not treated with amendment or tilling and are evaluated only for white rain effects

italicized values mean within magnitude of range of change of two West control plots that were not treated, making this conclusion less certain.

Table 17
Weight of Evidence Table for Primary Metrics by Amendment Type and Plot Type

Year 5 Amendment Study Monitoring Report
Freeport-McMoran Chino Mines Company
Vanadium, New Mexico

Amendment Approach and Plot Type	pCu increase?				If pCu increased, did Cu concentration decrease in tissue?				If pCu increased, did richness increase?		If pCu increased, did cover increase?		Vegetation Establishment/Composition after 5 Years All Short and Long-term (5-year) Criteria Likely Met with Method? Rangeland Grasses Improve?	Method Recommended for Plot Type?
	Initially increase from technology or white rain?	Effect persistent?	Persistent Relative to Reference?	Met pre-FS RAC?	Initially decrease? Decrease to near background level for herbaceous species (<13 mg/kg)?	Effect persistent?	Persistent relative to Reference?	Initially increase relative to reference (if reference available)?	Effect persistent (if not initially effective, then effective later)?	Initially increase (relative to reference if available)?	Effect persistent (if not initially effective, then effective later)?			
<i>White Rain (initial) and Subsequent Natural Attenuation (persistence for 5 years)</i>														
Poor Rangeland (East)	Yes	Yes (inc.)	--	No	Yes/Yes	Yes	--	Yes	Yes	No	No	No criteria; beardgrass, silverleaf nightshade, and carelessly established in small amounts	NA	
Fair Rangeland (North)	Yes	Yes	--	Yes	Yes/Yes	Yes	--	Yes	No (uncertain)	Yes (but uncertain)	No (inconsistent)	No criteria; silverleaf nightshade and carelessly established in small amounts	NA	
Sleep Slope, Fair Rangeland (Northeast)	Yes (smaller effect)	Yes	--	No	Yes/No	Yes	--	Yes	Yes	No	No	No criteria; silverleaf nightshade, vine mesquite, tobosa, and carelessly established in small amounts	NA	
West (control)	Yes	No (but still high)	--	Yes (even before white rain)	Yes/Yes	Yes	--	Yes	Yes	No	No	No criteria; carelessly established in high amount and some other forbs and grasses established in small amounts (may have been present before)	NA	
<i>Fill to 8" depth (to potentially reduce soil Cu and increase pCu)</i>														
Poor Rangeland (East)	No	--	--	--	--	--	--	--	--	--	--	Yes, except shrub density, shrub richness need more time, and no cool season grasses (not expected in future); also too many potentially toxic annuals. Gained perennial grasses (possibly from decomposing soil)	No (not to only 8" deeper possibly)	
Fair Rangeland (North)	No	--	--	--	--	--	--	--	--	--	--	Yes, except not quite yet for shrub density, shrub richness, and no cool season grasses (not expected in future); also, too many potentially toxic annuals and loss of grass cover (filling removed grasses, replaced with annual forbs). Set back to earlier stage of succession.	No	
<i>Lime added (at 1.3 lbs) to increase pH on plots already limed with white rain (which would further increase pCu beyond white rain effect)</i>														
Sleep Slope, Fair Rangeland (Northeast)	No	--	--	No	No	--	No	No	--	--	--	Yes, except no cool season grasses; also loss of grass cover (possibly from disturbance or TOC in organic matter because liming from white rain alone did not decrease grasses)	No	
<i>Filling and Lime added</i>														
Poor Rangeland (East)	Not significant (P = 0.2) but low power so uncertain	If increased beyond white rain (uncertain), Yes	No	Yes	Yes/Yes (might be from white rain only)	Yes (might be only from white rain)	Yes (might be only from white rain)	No (because reference inc.)	Yes, but uncertain because small effect and may not be due to pCu change	Yes (uncertain if due to pCu change)	Yes (uncertain if due to pCu change)	Yes, except shrub density and shrub richness need more time, no cool season grasses; also too many potentially toxic annuals. Gained perennial grass (possibly from filling decomposing soil because of CCA results and lime in white rain alone did not increase grasses)	Yes, only if (1) no steady improvement in pCu naturally, and (2) degradation is due to copper toxicity, not just overgrazing. Most of the improvement was from decompanction and only small change from white rain increasing pCu.	
Fair Rangeland (North)	Not significant (P = 0.2) but low power so uncertain	If increased beyond white rain (uncertain), Yes	Yes	Yes	Yes/Yes (might be from white rain only)	Yes (might be only from white rain)	Yes (might be only from white rain)	No	No	No	--	Yes, except not quite yet for shrub density, shrub richness; no cool season grasses; also, too many potentially toxic annuals and loss of grass cover (and grasses not lost by liming from white rain alone so may be from liming and organic matter). Set back to earlier stage of succession.	No	
<i>Organic Matter Effective?</i>														
Sleep Slope, Fair Rangeland (Northeast)	No	No	--	--	No	--	--	--	--	--	--	Vegetation established, except no cool season grasses; organic matter may increase annual forbs somewhat and their toxicity; may decrease perennial grasses, facilitating high-outbreak-loving annual weeds	No	

NOTES:
 1. Conclusions are estimates based on weight of evidence for plots evaluated with that pH and pCu levels and are also supported by change in supporting metrics such as pH (increased from white rain alone and on amended and tilled plots but not on limed-only plot) and ABA results (found not to be acid-generating), calculated pCu was verified by measured pCu. Met pH criteria of >= 5.5. Soluble copper and total copper did not significantly decrease from white rain or any remedial technology.
 2. Note: Significant Cu criteria are based on the following: 1) Cu TOC, which is the ratio of organic matter to total organic carbon. Met Cu was lower than minimum 8:1 target on poor rangeland plot at 7.5:1 (too much organic matter at 48 lbs). If pCu did not increase with a corresponding decrease in tissue Cu, could assume any changes in cover and richness not caused by the remedial technology, but note that pCu results for tilled and amended plots are highly uncertain due to low power of tests.
 3. Organic matter effectiveness can not be evaluated for the poor rangeland and fair rangeland areas on relatively flat ground (North and East) because not separated from lime or tilling effects. Lime and organic matter were ineffective at changing pCu on Northeast plot, so organic matter assumed ineffective.
 -- = not applicable
 ABA = acid-base accounting
 CN = carbon:nitrogen ratio
 mg/kg = milligrams per kilogram
 NA = not available
 Cu = copper
 pCu = copper ion activity
 pre-FS RAC = pre-Feasibility Study Remedial Action Criteria
 TOC = total organic carbon
 inc. = increased over five years

Table 18
Evaluation of Weight of Evidence for Effectiveness of Three Treatments when Applied Separately

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Treatment effect alone ¹	Rangeland condition, soil category ²	Increase?							Notes on Effect	Recommended as a remedy alone?
		pH	pCu	reduction of copper uptake in plants	cover	richness	grass cover	successional stage		
Lime	poor, flat rocky (East)	yes	yes	yes	No	Yes	Minor ³	Minor	white rain report, this report, phytotoxicity & community report. Sitewide ERA	
	fair, flat granular (North)	yes	yes	yes	Minor	Yes	Minor ³	Minor	white rain report, this report, phytotoxicity & community report. Sitewide ERA	No, because it did not increase total cover, which is needed to improve habitat for wildlife and livestock.
	fair, slope (Northeast)	yes	yes	yes	No	Yes	Minor ³	Minor	white rain report, this report, phytotoxicity & community report. Sitewide ERA	No, because it did not increase total cover, which is needed to improve habitat for wildlife and livestock.
Tilling	poor, flat rocky (East)	unknown	unknown	unknown	Yes	Yes	Yes	Yes	Anecdotal observations of haul road in early years, photos in later years, decompaction is key, but mixing surface and subsurface may increase pCu	Yes, haul road tilling was effective in improving habitat for wildlife and livestock
	fair, flat granular (North)	unknown	unknown	unknown	No	No	No	No	Reversed successional stage by increasing annuals, decreasing grass cover	No, more harm than good. Decompaction of granular soil not needed, and disturbance will set back succession too long
	fair, slope (Northeast)	--	--	--		--	--	--	Slope terrain is too rough and can not be tilled	No, more harm than good, plus not feasible to till
Organic matter	poor, flat rocky (East)	No ⁴	No	No	unknown	No	No	No	lime and tilling caused an increase in richness, unlikely organic matter increased it more based on literature. Unless organic matter extremely low (not the case in test plots), unlikely will increase cover. Tilling without organic matter produced a beneficial outcome of high grass diversity and abundance. Organic matter may have slowed succession to desired outcome.	No, generally not effective in semi-arid soils and possibly detrimental.
	fair, flat granular (North)	No ⁴	No	No	No	No	No	No	Organic matter, lime and tilling reversed succession and decreased evenness and grasses. Though uncertain, organic matter may facilitate weed invasion and slow down succession and reduce diversity.	No, generally not effective in semi-arid soils and possibly detrimental.
	fair, slope (Northeast)	No ⁴	No	No	unknown	unknown	No	No	Driving on plot and spraying reversed succession; no pH improvement or reduced pCu uptake from organics or lime, possibly increased soluble copper. Though uncertain, organic matter may facilitate weed invasion and slow down succession and reduce diversity.	No, generally not effective in semi-arid soils and possibly detrimental.

1- Based on white rain effects for lime (equivalent to light liquid spray), haul road effects for tilling or ripping (to 12 to 18 inches), and comparison of this study's combination of effects for organic matter and to literature.

2 - Bedrock not shown nor tested in this study, but showed no relationship with pCu in cover, though observed with richness. Bedrock runoff is high as on slope soils and remedies unlikely to be effective.

3 - Recorded as minor if uncertain or observed as minor (Table 16).

4 - Lime and organic matter combined (with no tilling) did not significantly change pH, so organic matter alone was assumed not to change pH (Table 9)

Table 19a
Before-After-Control-Impact (BACI) Means and Standard Errors - Copper, pCu, and Soluble Copper Without Less-Collocated plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Analyte by BACI Level	Mean Estimate ¹	Standard Error	95% Confidence Interval	
			Lower	Upper
Cu in mg/kg (till = add tilling)				
pre till Amendment	1,550	343	872	2228
post till Amendment	976	147	685	1266
pre Reference	2,767	485	1808	3725
post Reference	2,445	208	2034	2857
pCu (till = add tilling)				
pre till Amendment	4.46	0.64	3.19	5.73
post till Amendment	5.82	0.31	5.20	6.43
pre Reference	3.51	0.89	1.75	5.26
post Reference	3.58	0.44	2.72	4.45
Soluble Copper by SPLP² (till = add tilling)				
pre till Amendment	0.09	2.09	0.02	0.38
post till Amendment	0.21	1.30	0.12	0.36
pre Reference	0.14	2.56	0.02	0.89
post Reference	0.72	1.38	0.38	1.37

Notes:

1- average of the average of categories (by plot type and sampling period), called least square mean. Post-treatment mean is based on all 5 years post-treatment.

2 - Log transformed means (and 5:1 dilution) were used with standard errors and confidence intervals; means are back-transformed to original units.

BACI is a mixed model ANOVA with fixed factors of planned treatment of plot (reference vs. amendment plot) and time period (before and after treatment) and random factors of plot location and sampling period.

Excludes white rain effect (no 2006 data)

till - plot that either will be or has been tilled (North and East Amendment plots)

Amendment - plots that were either limed or tilled.

Reference = northeast amendment plot

ANOVA = Analysis of Variance with Post-hoc Tukey's HSD test used to obtain 95% confidence intervals on least squares means

Least square means are the average of the average values of the ANOVA categories by plot type and sampling period within the effect level of interest.

Cu = copper

pCu = cupric iron activity

Table19b
Before-After-Control-Impact (BACI) Mixed Model ANOVA Test Results - Copper, pCu and Soluble Copper Without Less-Collocated plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Effect Level	Numerator df	Denominator df	F-Ratio	P-Value
Cu in mg/kg (till = add tilling)				
Pre- vs. Post-Tilling Period	1	9	2.56	0.14
Tilled vs. Untilled Plot	1	137	13.82	0.0003
Interaction term of (Pre vs. Post-Tilling Period) and (Tilled Plot vs. Untilled Plot)	1	137	0.20	0.65
pCu (till = add tilling)				
Pre- vs. Post-Tilling Period	1	9	2.32	0.16
Tilled vs. Untilled Plot	1	137	5.43	0.02
Interaction term of (Pre vs. Post-Tilling Period) and (Tilled Plot vs. Untilled Plot)	1	137	1.79	0.18
Soluble Copper by SPLP (till = add tilling)				
Pre- vs. Post-Tilling Period	1	5	3.16	0.14
Tilled vs. Untilled Plot	1	60	2.52	0.12
Interaction term of (Pre vs. Post-Tilling Period) and (Tilled Plot vs. Untilled Plot)	1	60	0.54	0.47

Notes:

BACI is a mixed model ANOVA with fixed factors of planned treatment of plot (reference vs. amendment plot) and time period (before and after treatment) and random factors of plot location and sampling period.

Bolded P values are significant at $P < 0.05$. *Italicized* P values are nearly significant ($P \leq 0.10$).

See Table 9a for means for each category of the ANOVA and 95 percent confidence intervals from the Tukey's HSD Post-hoc comparison test

Amendment - plots that were either limed or tilled.

Reference - never limed or tilled (West Amendment Plot with its reference plot was included in the reference plots, as it was never treated or tilled).

ANOVA = Analysis of Variance Cu = copper pCu = cupric ion activity mg/kg = milligrams per kilogram

Table 20
Mixed Model ANOVA¹ on Copper and pCu without Reference plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Analyte by Level	Mean Estimate Before	Mean Estimate After	P-value
Cu in mg/kg (L= add lime and organic matter) - Comparison to one sampling event after application (6 months later)			
Mean copper	1,956	1,661	0.48
pCu in mg/kg (L= add lime and organic matter) - Comparison to one sampling event after application (6 months later)			
Mean pCu	4.14	4.24	0.91
Cu in mg/kg (L= add lime and organic matter) - Comparison to two sampling events after application (1.5 years later)			
Mean copper	1,956	1,690	0.45
pCu in mg/kg (L= add lime and organic matter) - Comparison to two sampling events after application (1.5 years later)			
Mean pCu	4.14	4.59	0.46
Cu in mg/kg (L= add lime and organic matter) - Comparison to all 5 years after application			
Mean copper	1,956	1,466	0.064
pCu in mg/kg (L= add lime and organic matter) - Comparison to all 5 years after application			
Mean pCu	4.14	5.07	0.095

Notes:

1- Plot is random factor and sampling period is random factor when analyzed for all years.

Excludes white rain effect (no 2006 data)

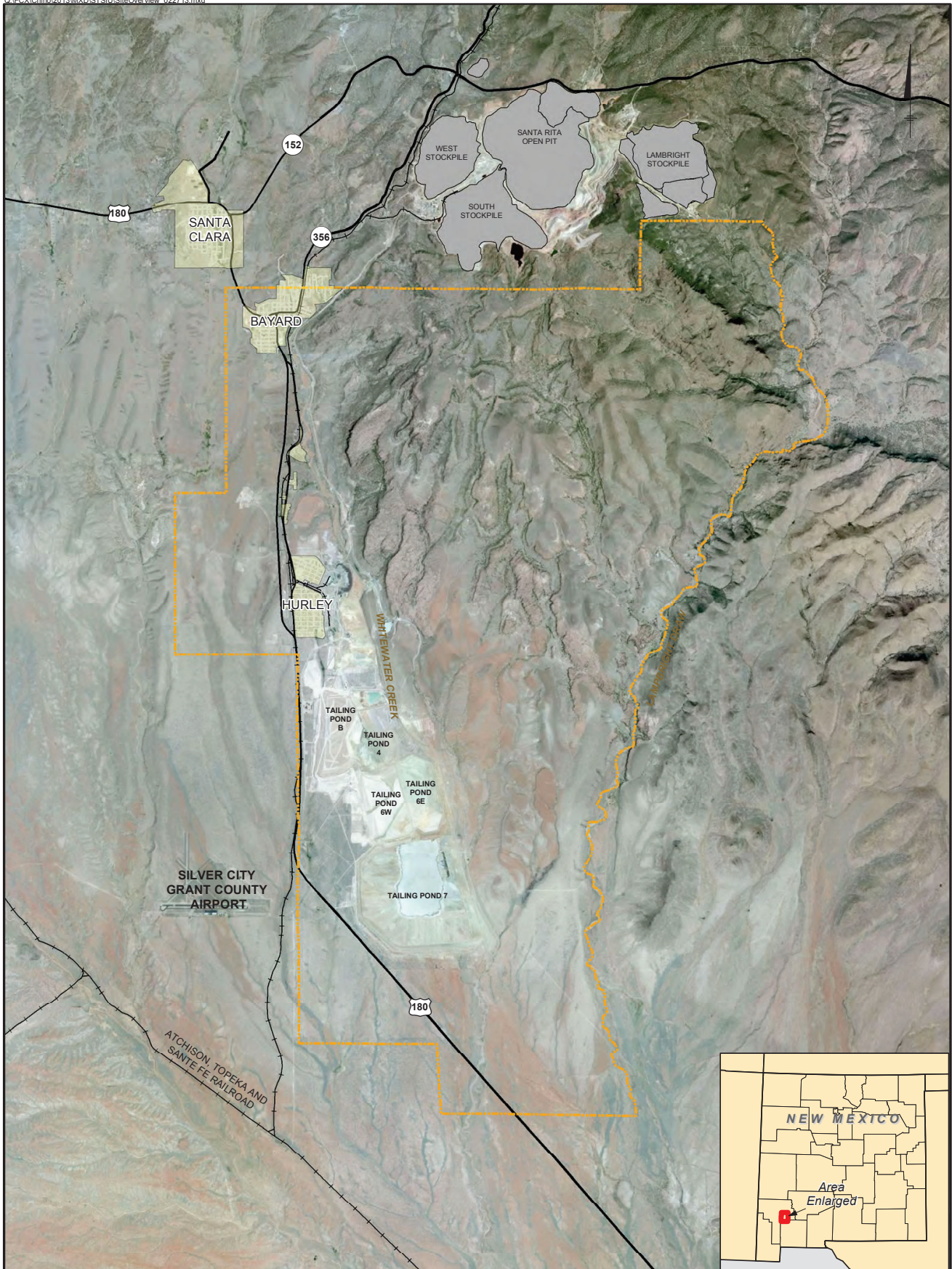
Amendment plots only were included, that were either limed or tilled. No reference plots were included.

ANOVA = Analysis of Variance with Post-hoc Tukey's HSD test used to obtain 95% confidence intervals on least squares means level of interest.

Cu = copper

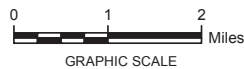
pCu = cupric iron activity

Figures



LEGEND

- City Areas
- Stockpiles
- Major Roads
- STSIU Boundary
- Railroad
- Town Roads



FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO
YEAR 5 MONITORING REPORT - AMENDMENT STUDY PLOTS
SITE OVERVIEW



FIGURE
1

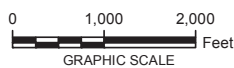


LEGEND:

- CITY AREA
- AMMENDMENT AREAS
- AOC BOUNDARY
- DRAINAGE
- TOWN ROADS

Note:

North and Northeast amendment and reference plots were moved in May and June 2008 due to slope and erosion problems, just prior to amendment applications, and are called Post-Amendment plots. The original plots are called Baseline plots. Baseline data (prior to amendment) were not collected on the Post-Amendment plots except for soil data on the Northeast plot.



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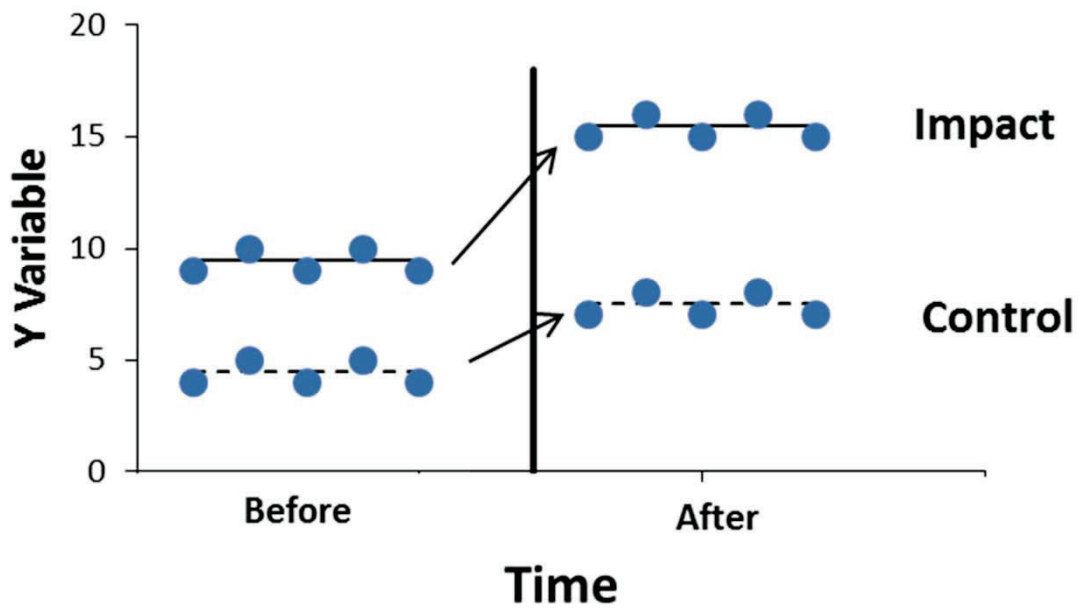
YEAR 5 MONITORING REPORT - AMMENDMENT STUDY PLOTS

MONITORING LOCATIONS



FIGURE

2



Note: The arrows are not parallel, and thus the average values of the control and impact locations have changed differently through time, indicating the treatment caused a difference when compared to the control (if significant interaction term in analysis of variance [ANOVA], this difference is significant).

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VANADIUM, NEW MEXICO

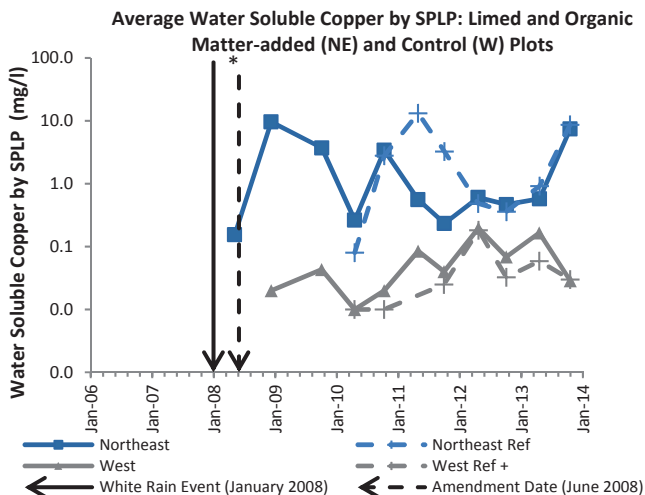
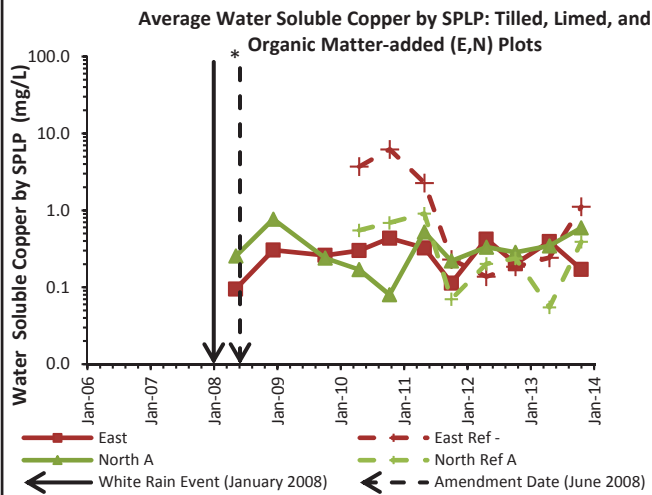
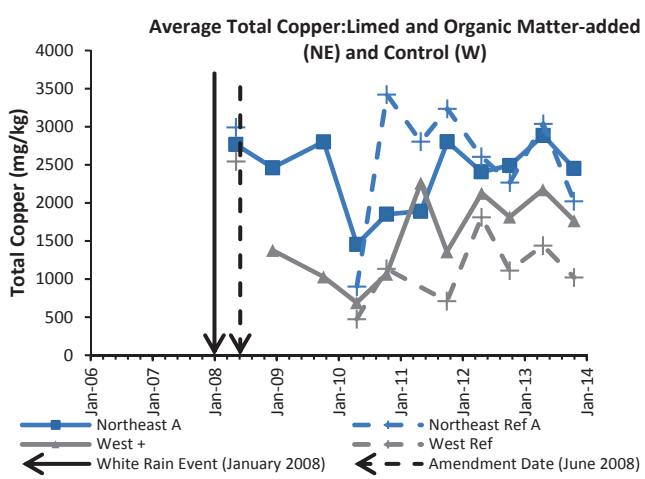
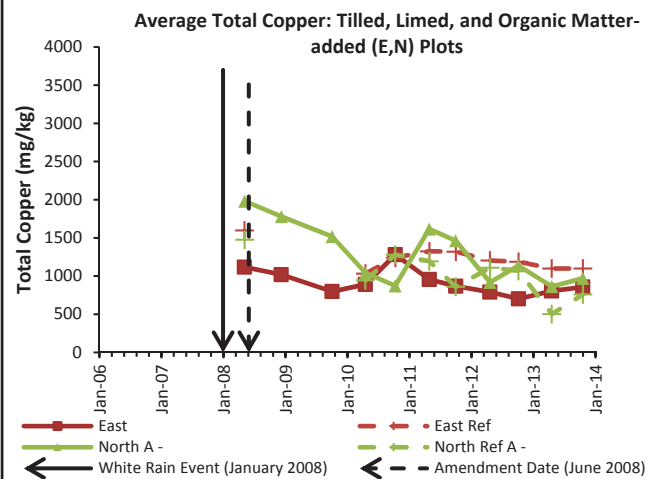
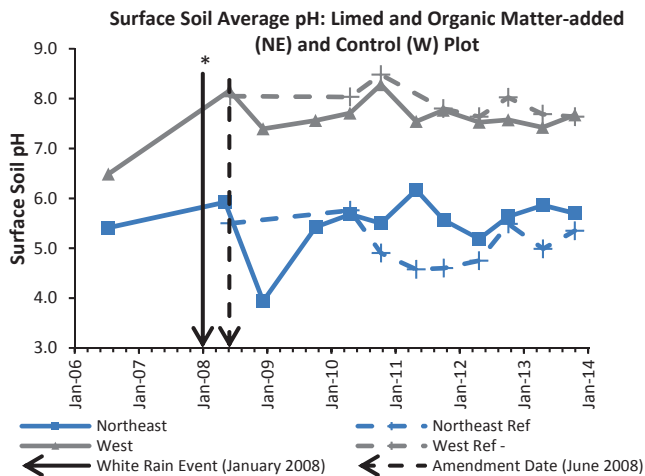
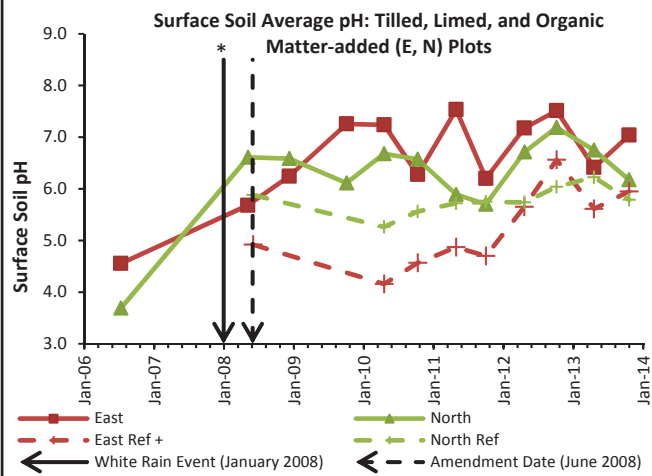
YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Schematic of Before-After-Control-Impact Study
Design and Analysis



FIGURE

3



Notes: The letter "A" next to a plot location in the figure legend indicates there is no significant difference between the paired amendment and reference plots. The symbol + or - next the legend plot location indicates trend post-amendment since December 2008 for amendment plots and since 2010 for reference plots is significantly increasing or decreasing, respectively (only events with 5:1 method tested statistically for SPLP, which are up to April 2011 plus October 2013). The asterisk above the white rain or amendment date arrow indicates the event caused a significant change based on BACI or ANOVA analysis. The significance of the amendment does not apply to the untreated west plots. Points not connected by a line are estimated. The May/June 2008 mean pH was calculated using average of soil laboratory and field pH data. The field pH data are located in Appendix A-1.

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO

YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Surface Soil pH, Total Copper and Soluble Copper in Amendment and Reference Plots over Time


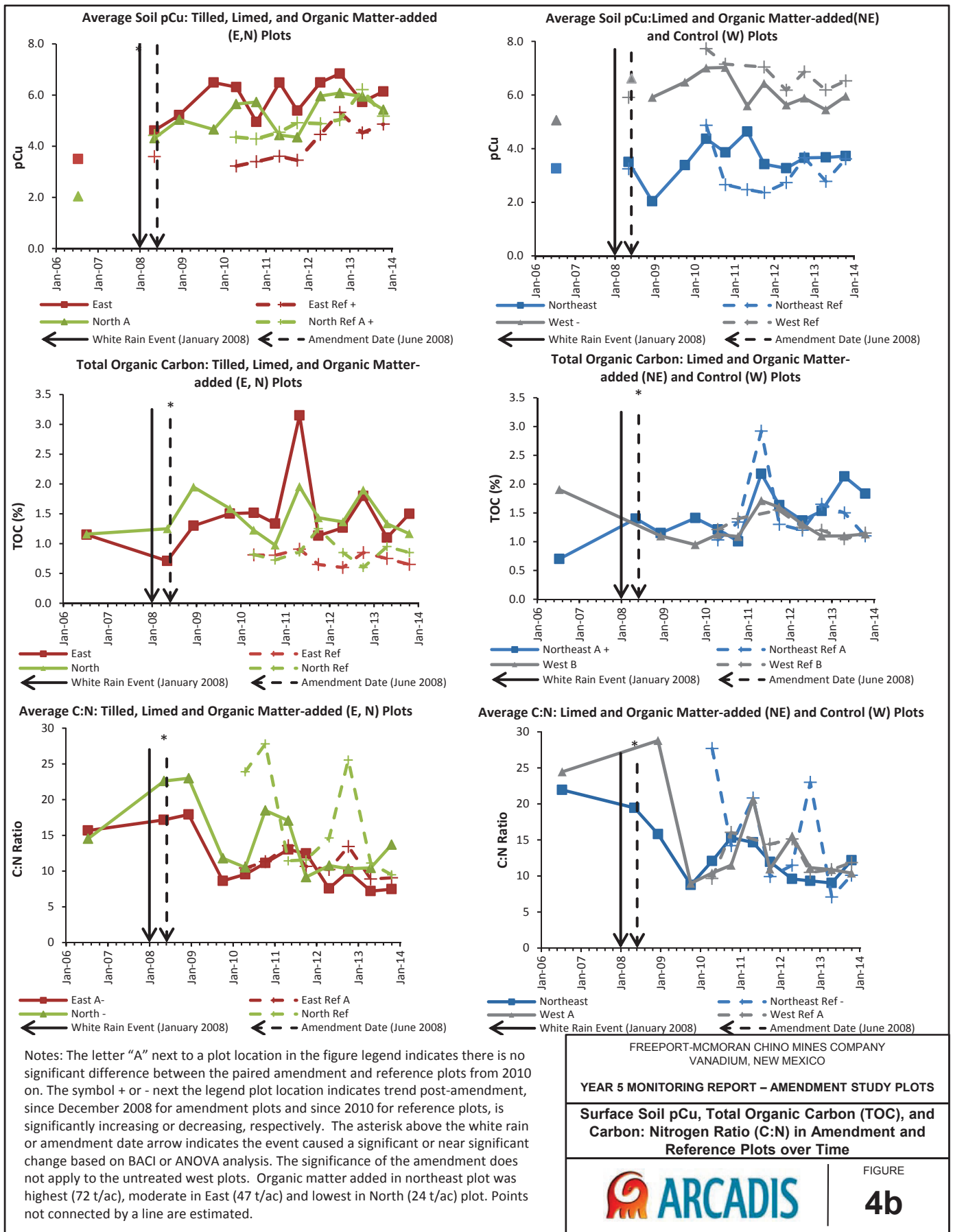


FIGURE
4a



Notes: The letter "A" next to a plot location in the figure legend indicates there is no significant difference between the paired amendment and reference plots from 2010 on. The symbol + or - next to the legend plot location indicates trend post-amendment, since December 2008 for amendment plots and since 2010 for reference plots, is significantly increasing or decreasing, respectively. The asterisk above the white rain or amendment date arrow indicates the event caused a significant or near significant change based on BACI or ANOVA analysis. The significance of the amendment does not apply to the untreated west plots. Organic matter added in northeast plot was highest (72 t/ac), moderate in East (47 t/ac) and lowest in North (24 t/ac) plot. Points not connected by a line are estimated.

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YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Surface Soil pCu, Total Organic Carbon (TOC), and Carbon: Nitrogen Ratio (C:N) in Amendment and Reference Plots over Time


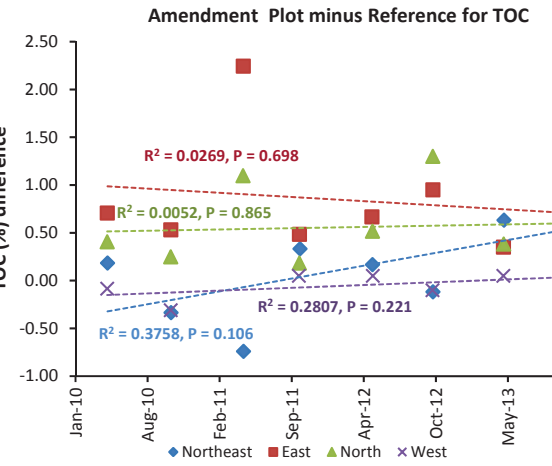
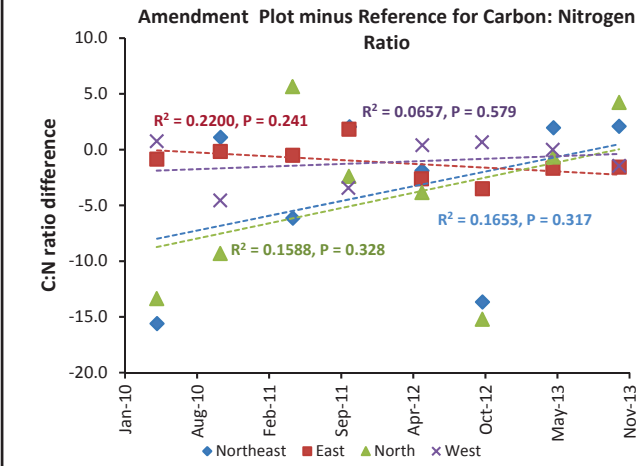
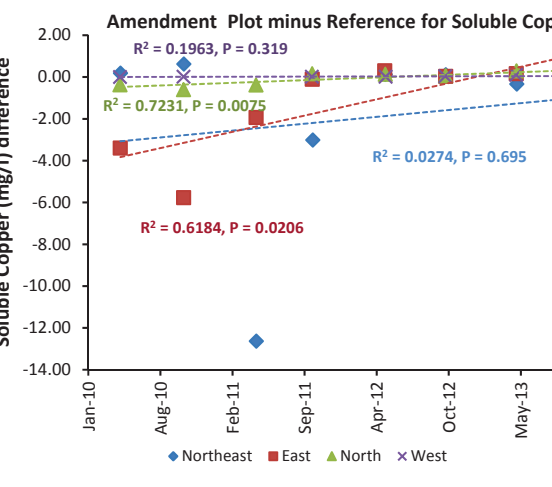
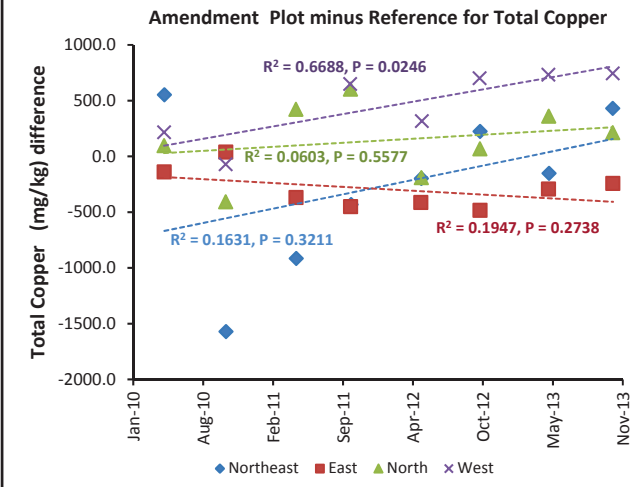
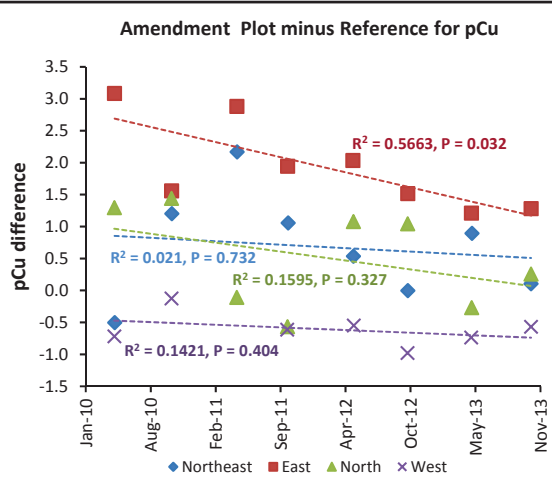
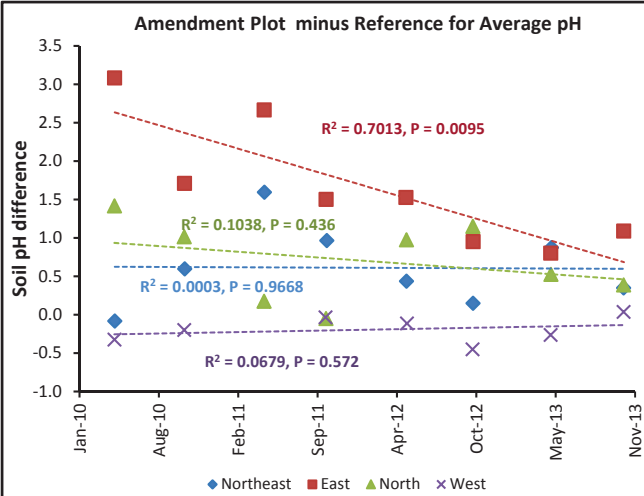


FIGURE
4b



Notes: If regression lines do not have significant slopes (different from 0) as indicated by P value > 0.05, then the initial amendment/tilling effect, if present, is not changing (appears persistent). However, if the regression line is near or approaching zero, then treatment in amendment plot may not have made a difference in the parameter if adjacent plots were similar before treatment. Figures 4a & 4b or Table 9 must be checked to interpret if reference areas started out with a large difference from amendment plots before the treatment, which may have diminished to near zero following the treatment (which could mean treatment was effective even if difference near zero). When the West plot (both plots are untreated) mean difference is not zero (e.g., for copper), it suggests high spatial variability in the parameter and not to rely on zero difference as meaning no effect. Difference data unavailable for 2008-09.

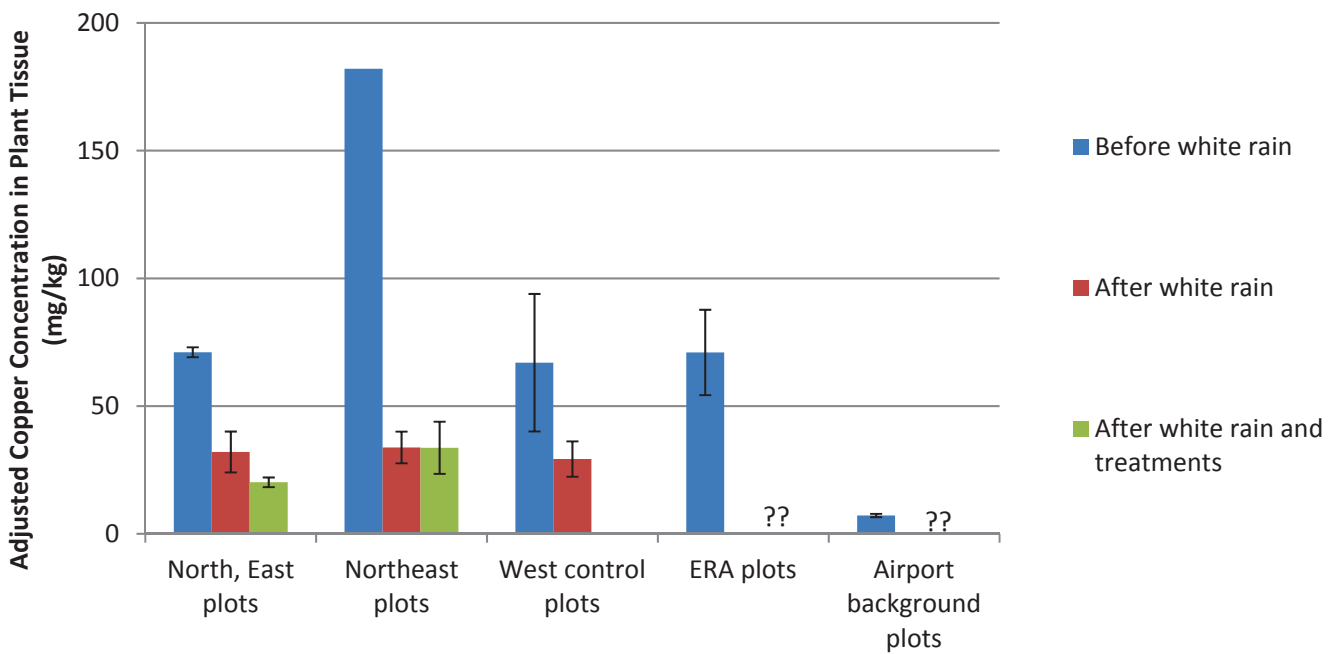
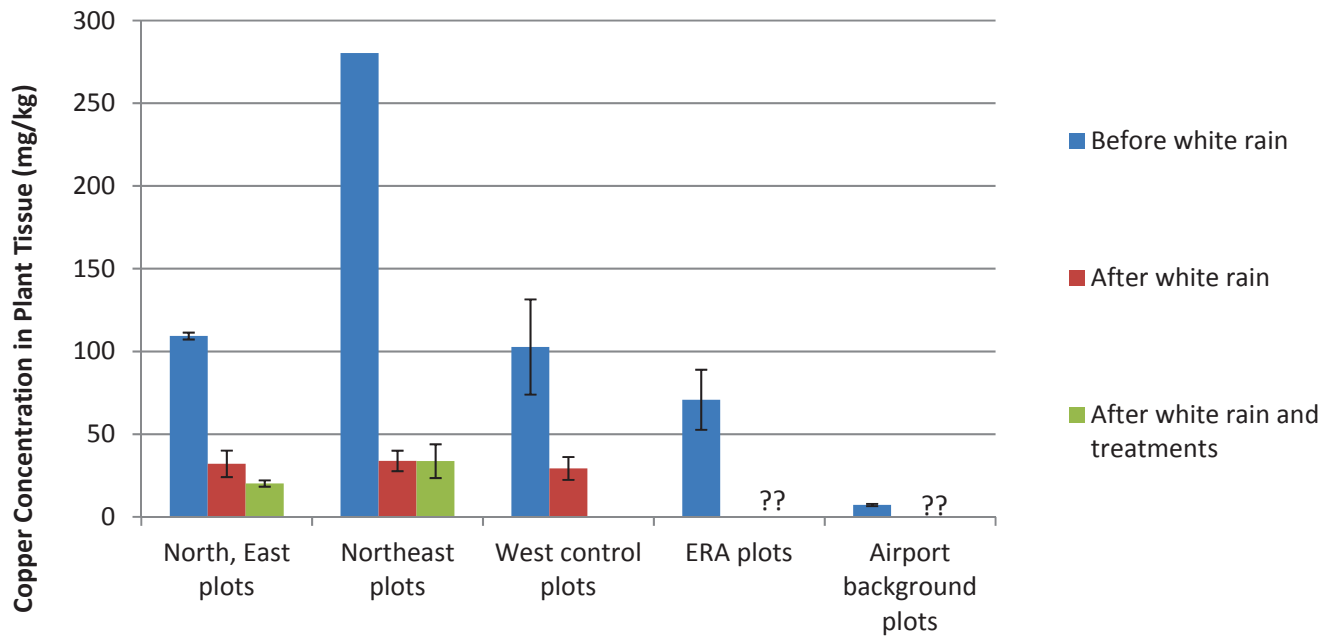
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YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Mean Differences for Surface Soil Parameters in Amendment and Reference Plots over Time - Post-Amendment Application starting in 2010

FIGURE

5



Note: All data are means (± 1 SE) washed (post-white rain data) or adjusted to washed (pre-white rain data). Top graph is unadjusted for dormancy bias; Bottom graph is adjusted downward by 35% for dormancy bias. Before white rain (blue) are amendment plots (North, East, Northeast, West in March 2008), ERA plots (1999) with pH < 5.5 and airport background plots (1999). After white rain (red) are reference plots (North, East, Northeast, West in October 2013). After white rain and treatments (green) are amendment plots (North, East, Northeast in October 2013). North and East plots were amended and tilled. Northeast plot has only one composite sample and therefore no standard error bars and was not tilled. West plots are reference plots.

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YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Comparison of Changes over Time in Copper Concentration in Plant Tissue after White Rain and Treatments (Amendments and/or Tilling)


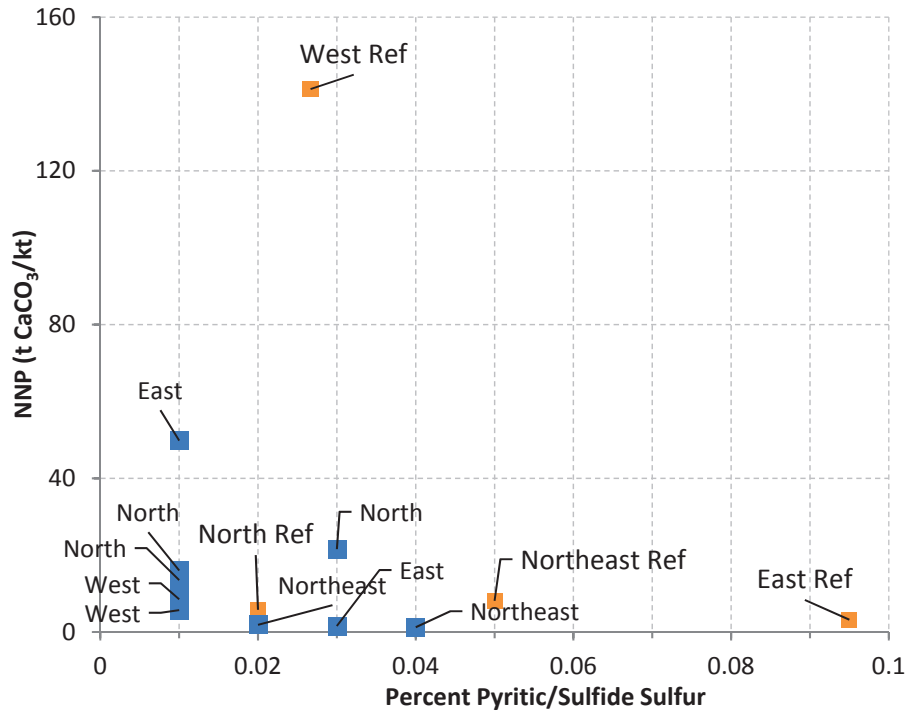
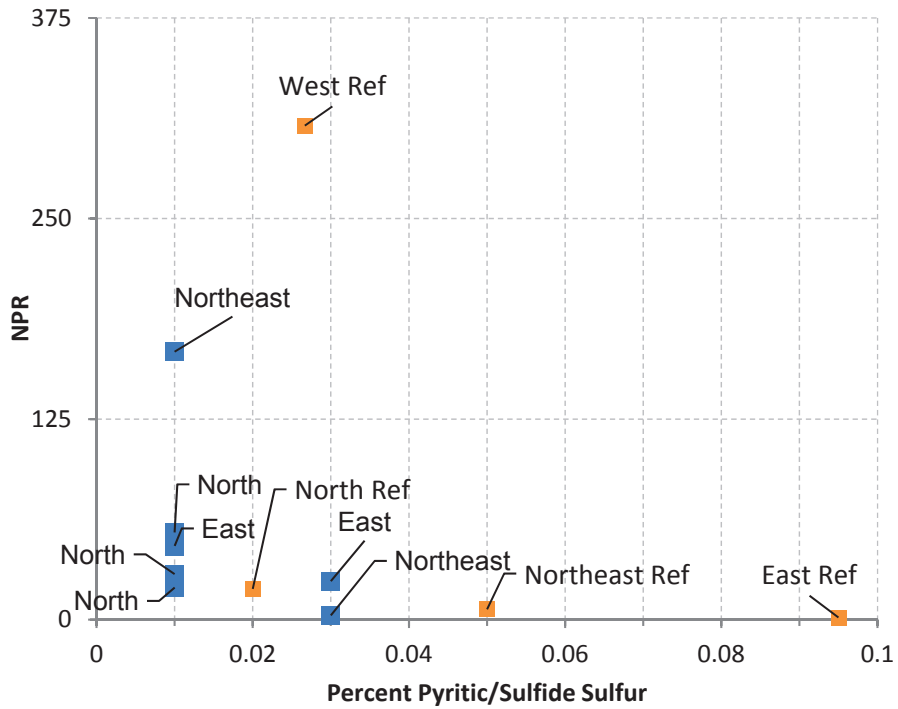


FIGURE
6



Note: Average Net Neutralization Potential (NNP) and Neutralization Potential Ratio (NPR) as a function of pyritic/sulfide sulfur are from surface samples from amendment plots (collected in December 2008) and reference plots (collected annually from 2010 through 2013).

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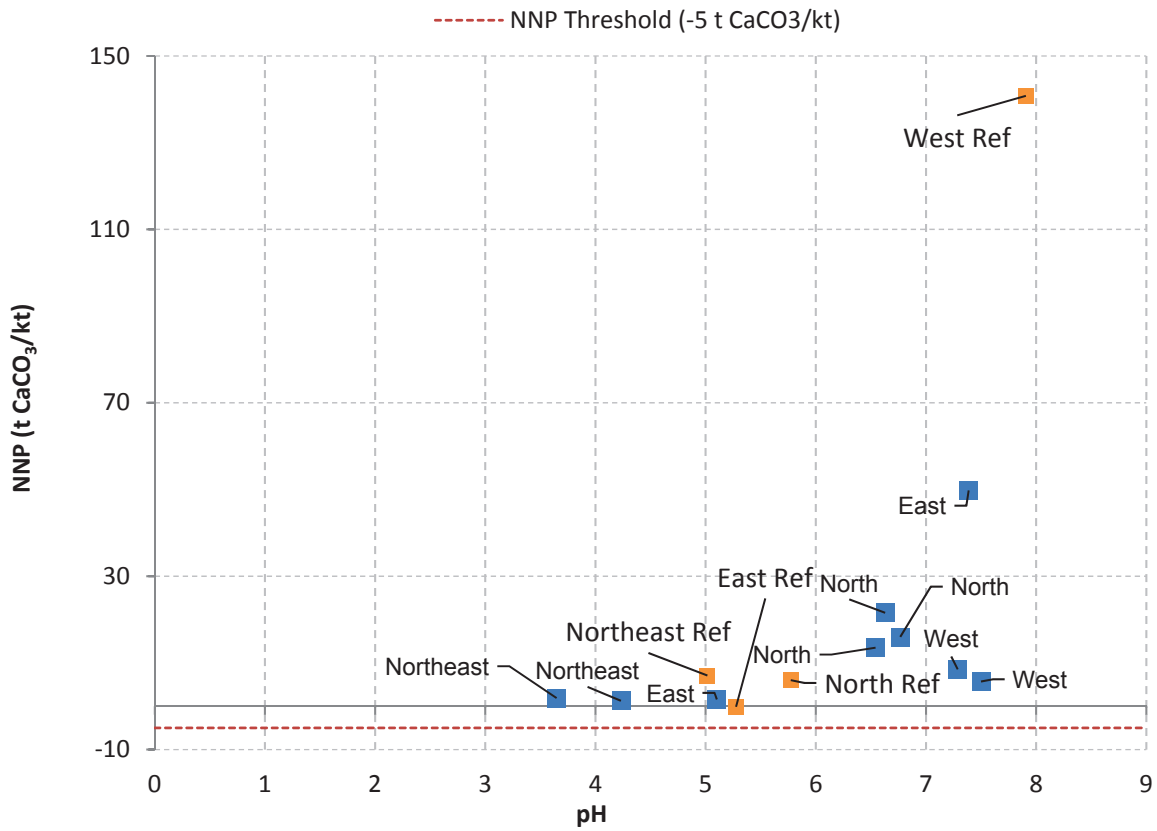
YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Net Neutralization Potential and Neutralization Potential Ratio as a Function of Pyritic/Sulfide Sulfur




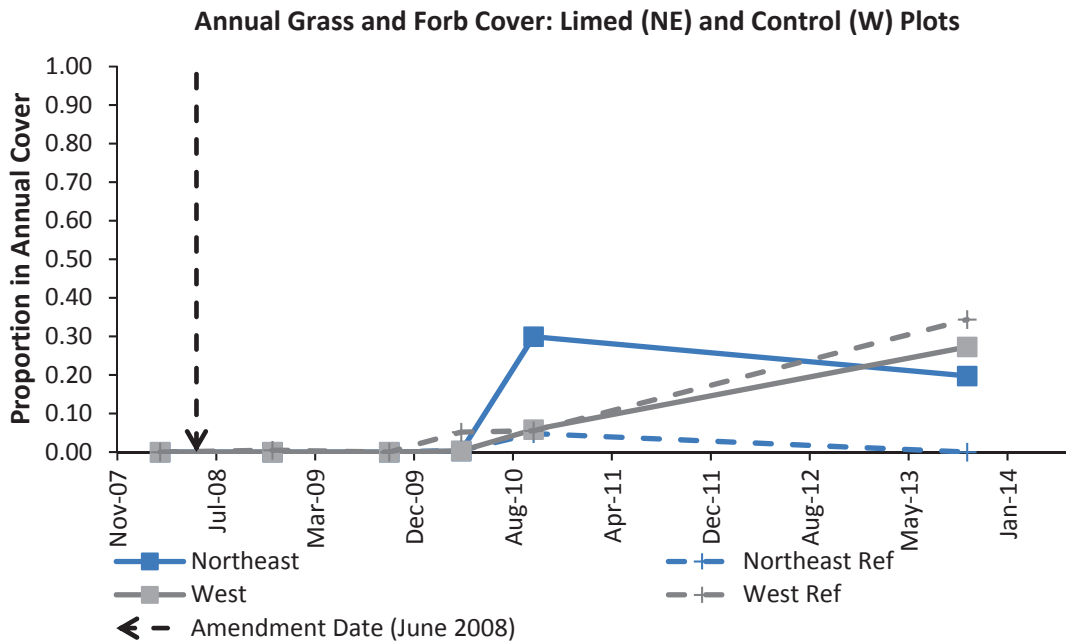
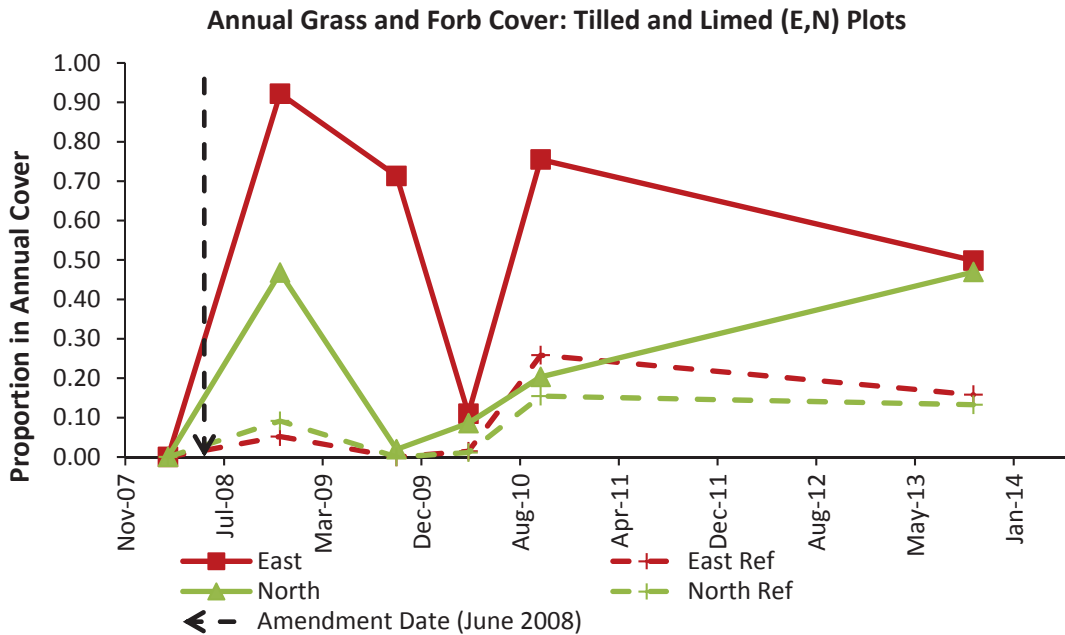
FIGURE

7a

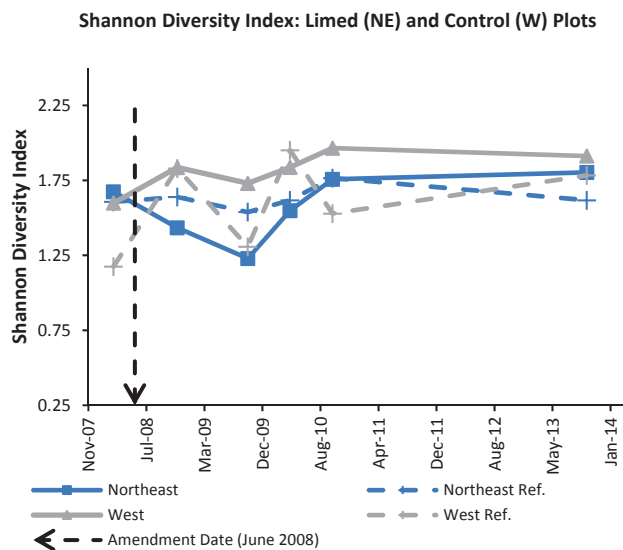
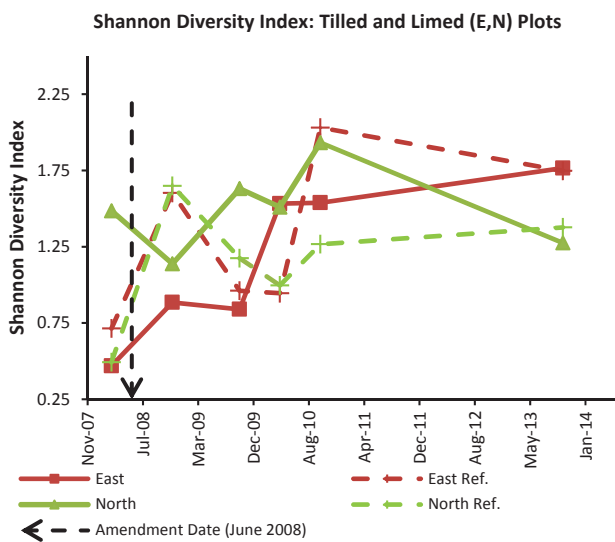
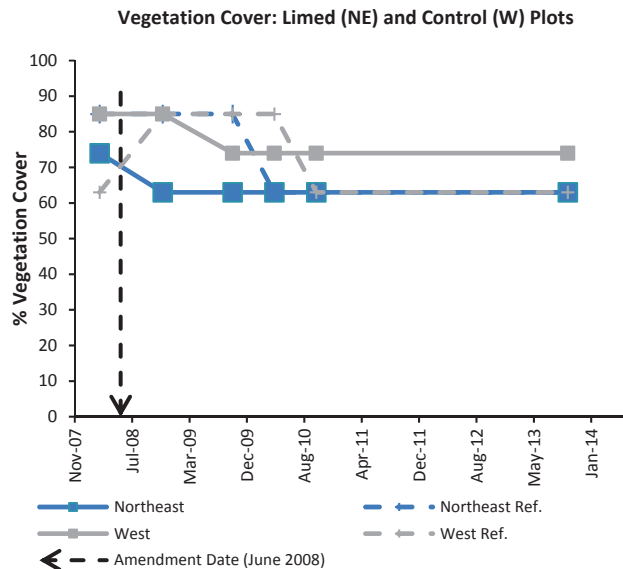
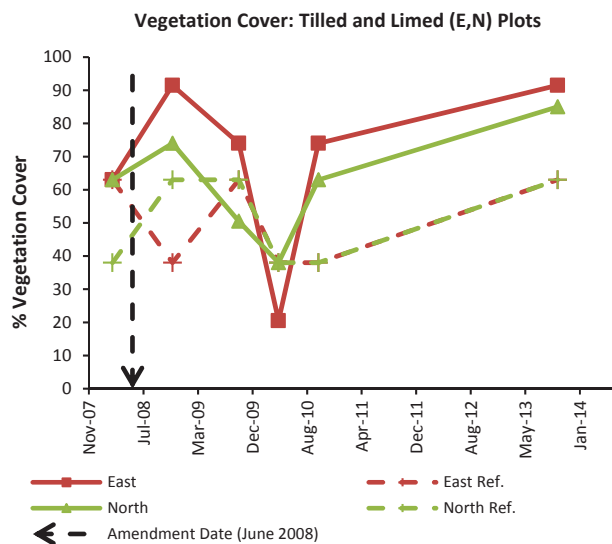


Note: Average Net Neutralization Potential (NNP) as a function of pH are from surface samples from amendment plots (collected in December 2008) and reference plots (collected annually from 2010 through 2013).

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YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS	
Net Neutralization Potential as a Function of pH	
	FIGURE 7b



Note: East amendment plot had *Setaria* sp. present, which may be a perennial or annual, but was not identified to species. For this analysis, it was assumed to be a perennial.



Note: Pre-amendment sampling (before arrow) in March 2008 and post-amendment sampling in April 2010 represent late winter/early spring sampling compared to the other sampling events which were in the fall during/just after the growing season. Cover tends to be much higher in the fall than spring and this must be accounted for when evaluating trends in the above graphs.

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YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Percent Cover and Species Diversity for Amendment and Reference Plots over Time


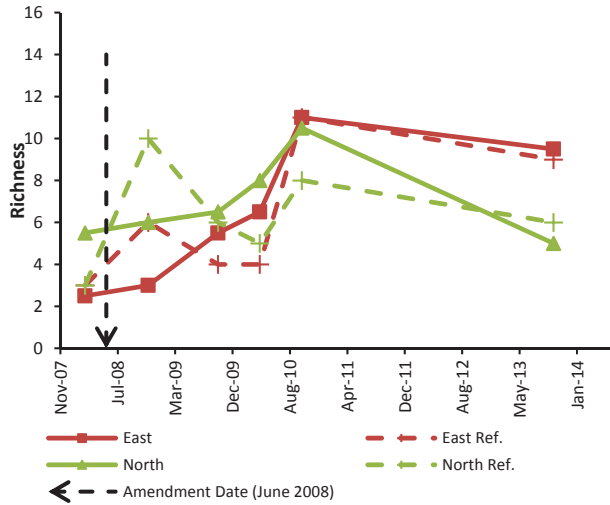
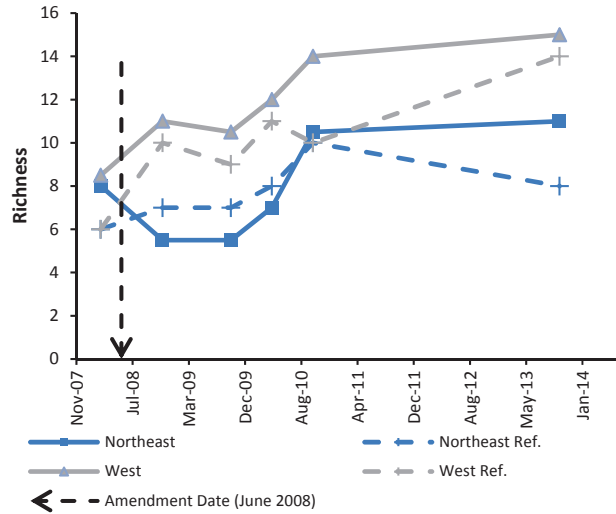


FIGURE
9a

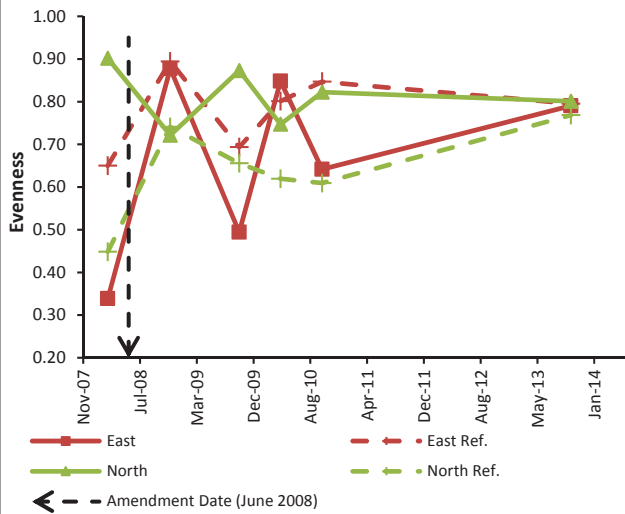
Species Richness: Tilled and Limed (E,N) Plots



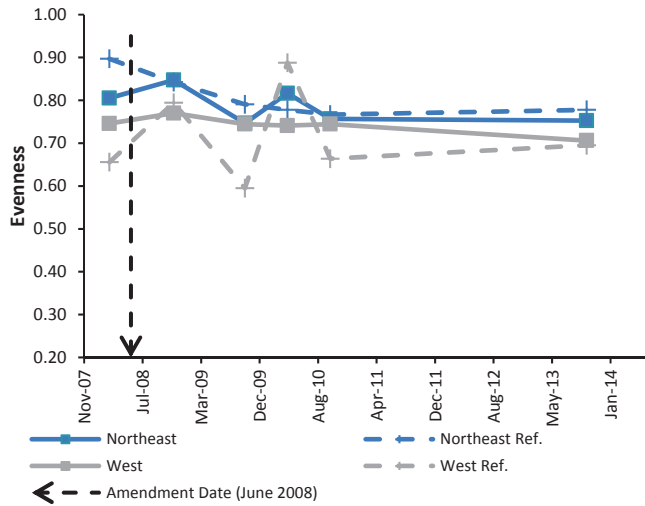
Species Richness: Limed (NE) and Control (W) Plots



Species Evenness: Tilled and Limed (E,N) Plots



Species Evenness: Limed (NE) and Control (W) Plots



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YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS
Species Richness and Evenness for Amendment and Reference Plots over Time


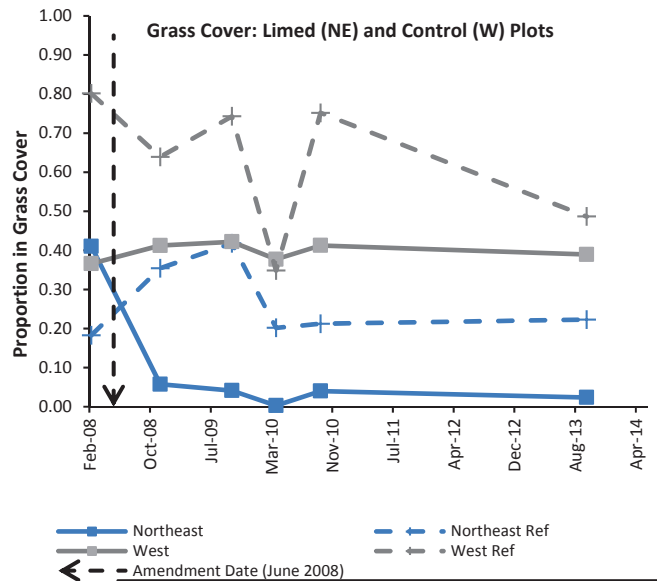
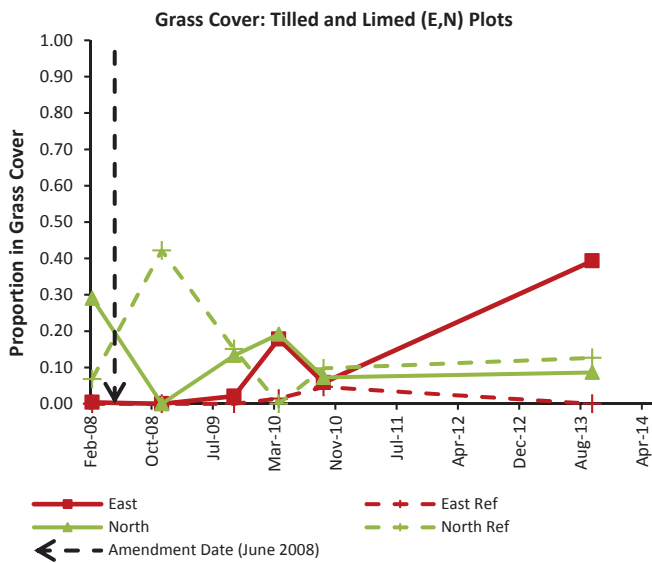
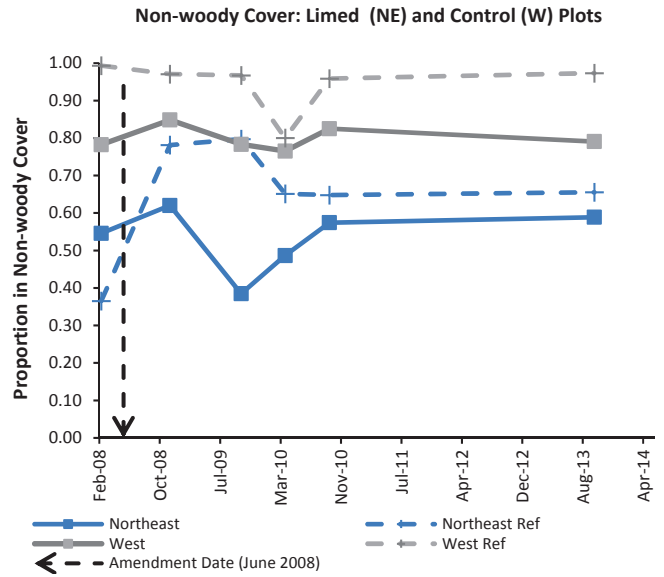
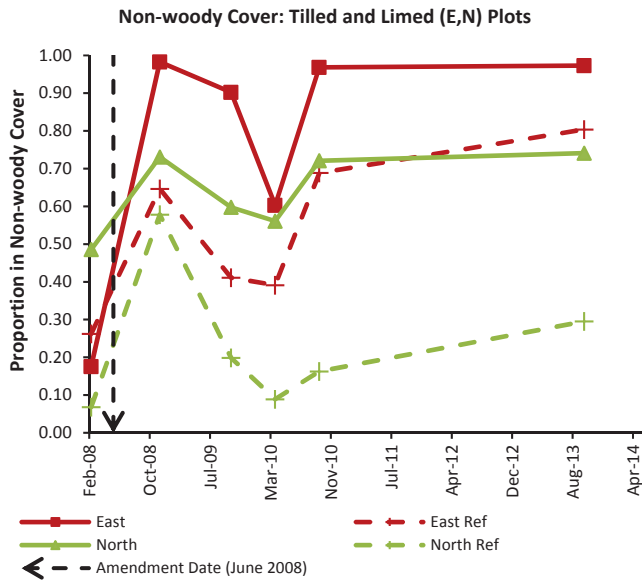


FIGURE
9b



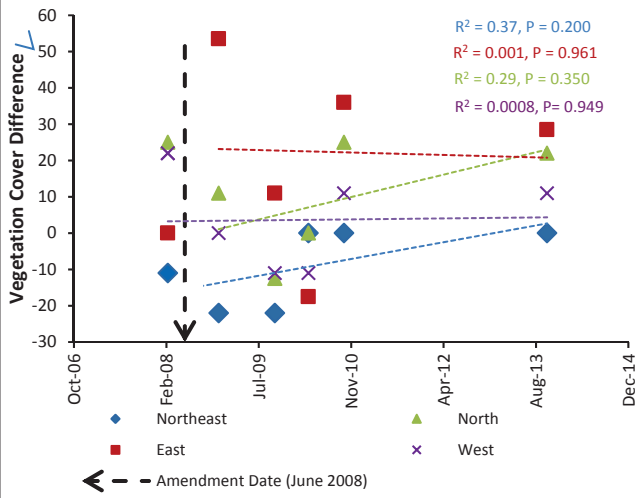
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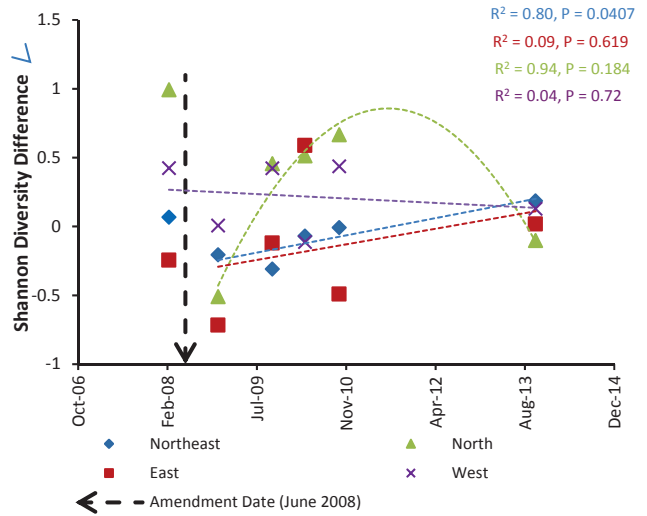
Proportion of Vegetation in Non-Woody and Grass Cover for Amendment and Reference Plots over Time



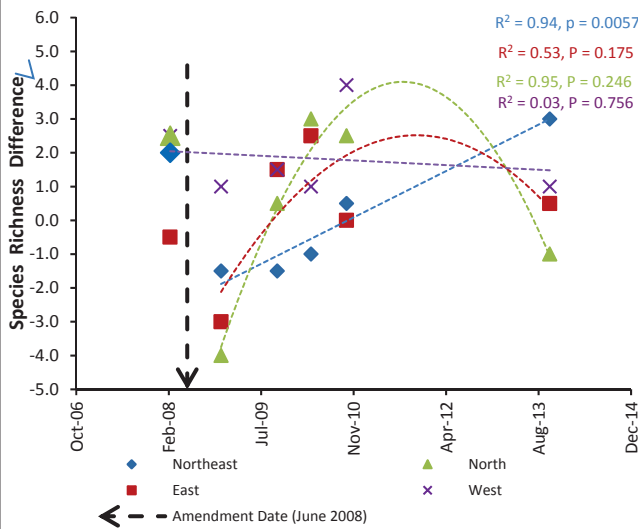
Amendment Plot minus Reference for Percent Cover



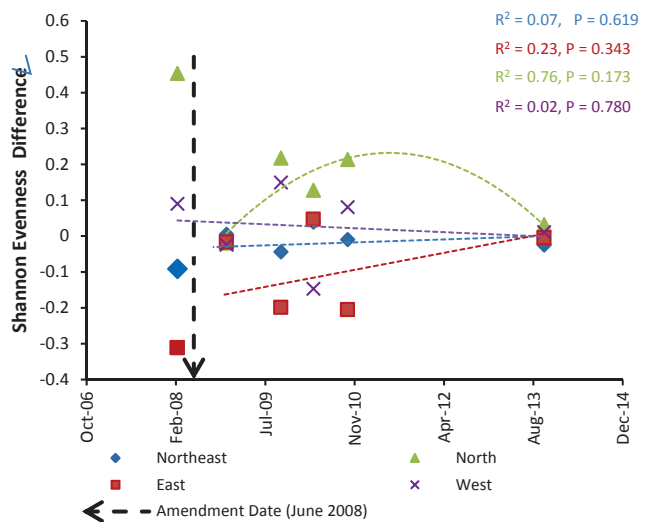
Amendment Plot minus Reference for Shannon Diversity



Amendment Plot minus Reference for Richness



Amendment Plot minus Reference for Shannon Evenness



Notes: If the difference changes by a noticeable amount from before amendment application to after (statistics not possible to test if significant), particularly by October 2013 after 5 years of succession, then the treatment may have had an effect. Linear and quadratic curves are fit to the data post-amendment only (not pre-amendment) to evaluate the trend post-amendment. If these regression lines do not have significant slopes (different from 0) as indicated by P value > 0.05, then the initial amendment/tilling effect, if present, is not changing (appears to be persistent). However, if it is or approaches the same difference value as before the amendment, the treatment appears not to be effective (unless it recovers to former difference and then surpasses it by October 2013).

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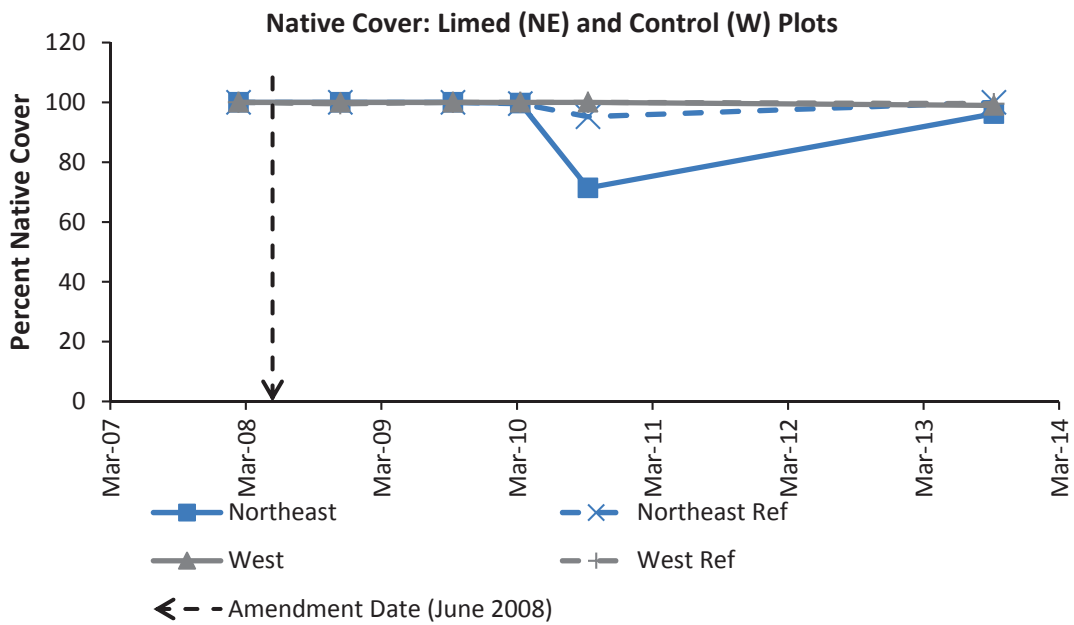
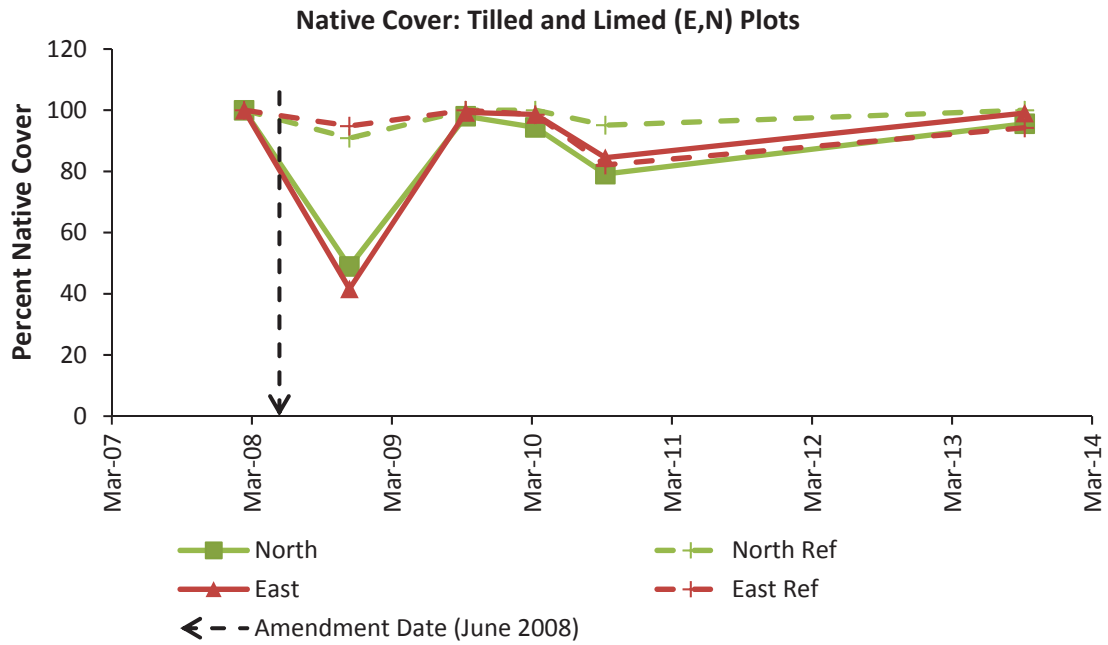
YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Mean Difference in Vegetation Parameters (Cover, Richness, Evenness, and Diversity) between Amendment and Reference Plots over Time

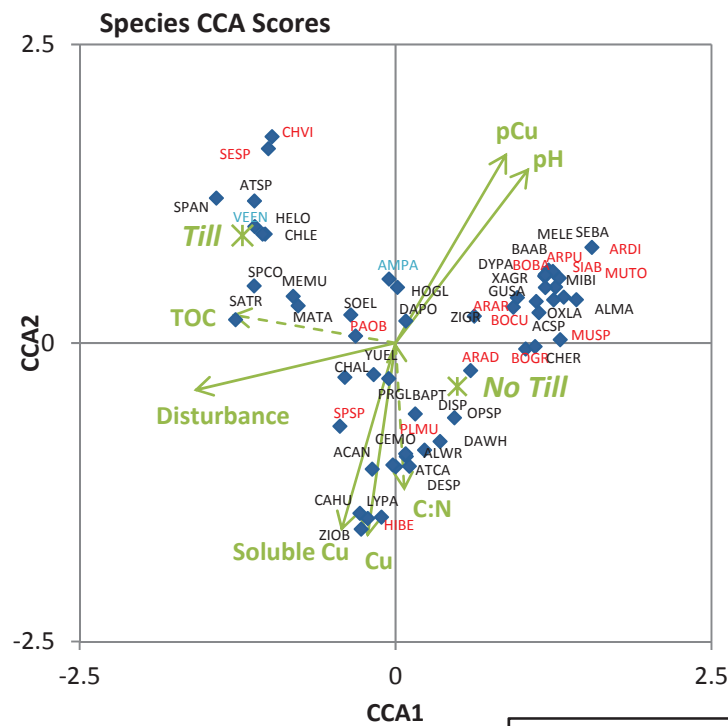
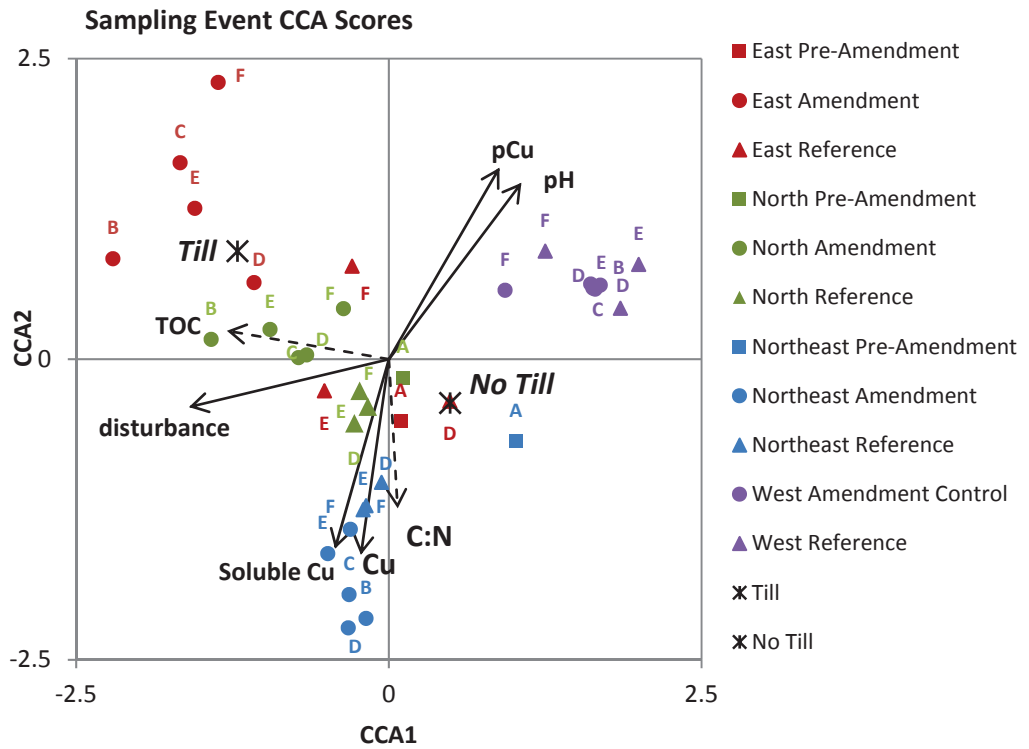


FIGURE

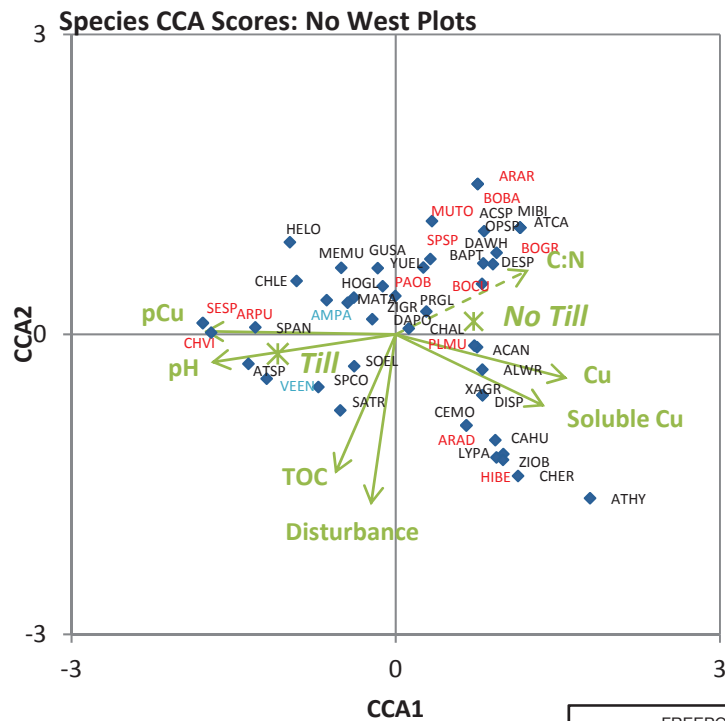
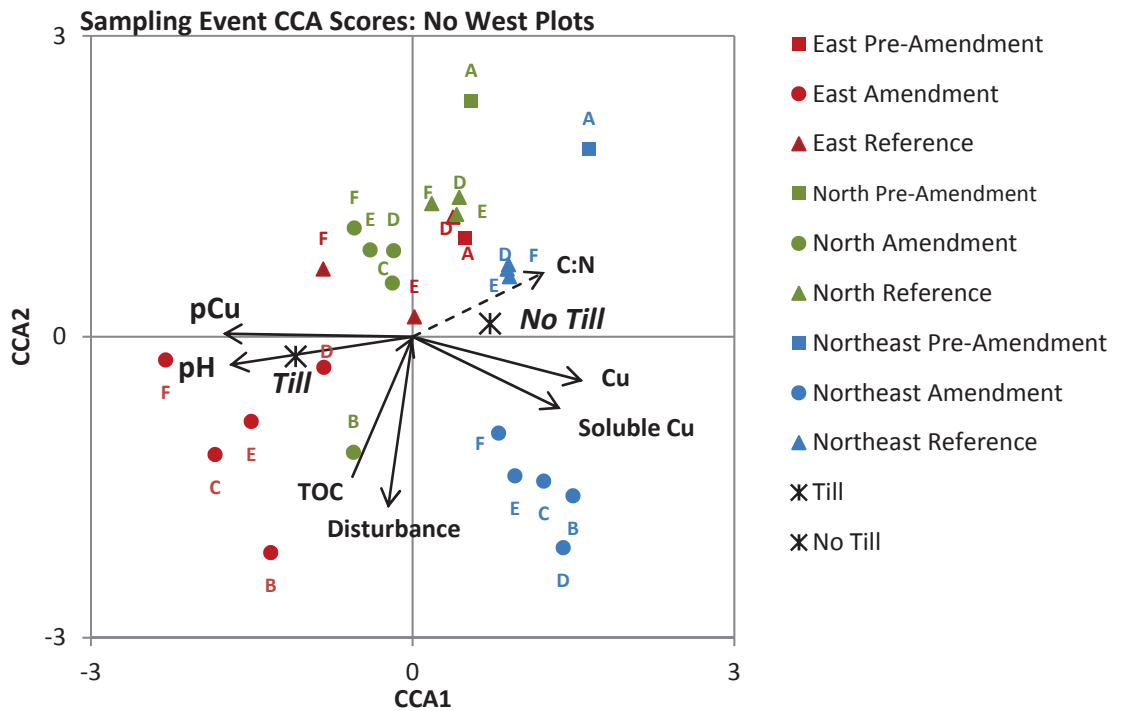
11



Note: East amendment plot had *Setaria* sp. present, which may be a native or non-native species, but was not identified to species. For this analysis, it was assumed to be a native species.



Notes: CCA scores species or sampling events by location on two CCA axes that explain variation in species and environmental variables. The letters in the top figure represent time, where A is pre-amendment, B through F is in order from just after amendment in December 2008 to the last sampling event in Oct 2013 (see Appendix B-8 for dates/data). The four letter species codes shown in the bottom figure can be found in Appendix B-9. The species codes shown in red denote a grass species. The species with blue letters are potentially toxic annuals. The dashed vectors are not significantly correlated to the ordination (all axes combined).



Notes: CCA scores species or sampling events by location on two CCA axes that explain variation in species and environmental variables. The letters in the top figure represent time, where A is pre-amendment, B through F is in order from just after amendment in December 2008 to the last sampling event in Oct 2013 (see Appendix B-8 for dates/data). The four letter species codes shown in the bottom figure can be found in Appendix B-9. The species codes shown in red denote a grass species. The species with blue letters are potentially toxic annuals. The dashed vectors are not significantly correlated to the ordination (all axes combined).

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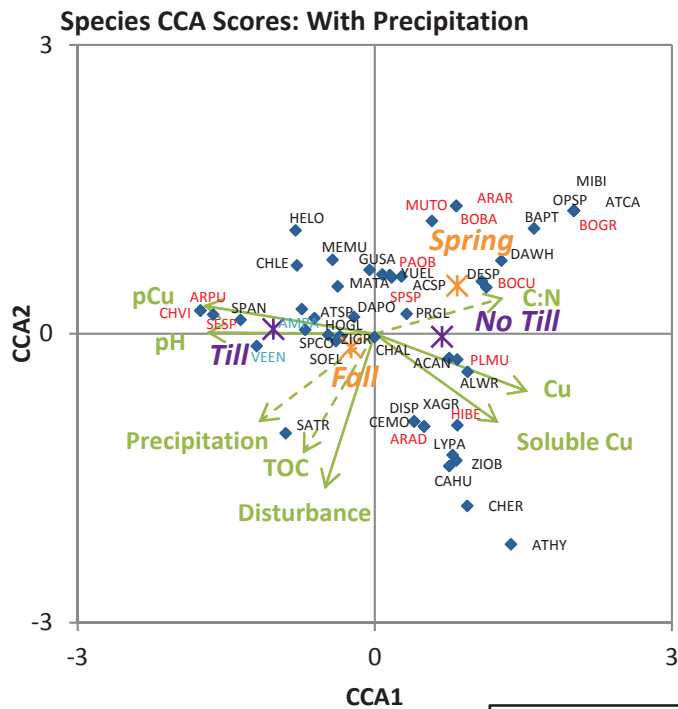
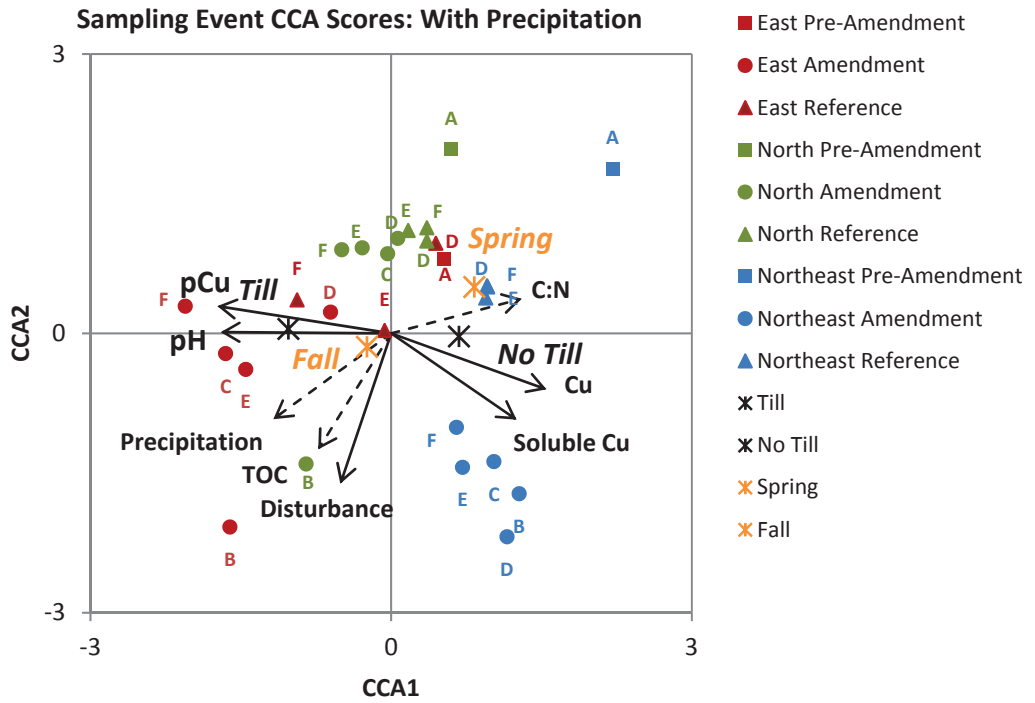
YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Canonical Correspondence Analysis (CCA) of Species
Composition and Soil Chemistry on Amendment and
Reference Plots – Excludes West Plots



FIGURE

13b



Notes: CCA scores species or sampling events by location on two CCA axes that explain variation in species and environmental variables. The letters in the top figure represent time, where A is pre-amendment, B through F is in order from just after amendment in December 2008 to the last sampling event in Oct 2013 (see Appendix B-8 for dates/data). The four letter species codes shown in the bottom figure can be found in Appendix B-9. The species codes shown in red denote a grass species. The species with blue letters are potentially toxic annuals. The solid vectors represent environmental variables that are significantly correlated with the ordination. The dashed vectors are not significantly correlated (though $0.05 \leq P \leq 0.1$ for precipitation, season, TOC) to the ordination (all axes combined).

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YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Canonical Correspondence Analysis (CCA) of Species
Composition and Soil Chemistry on Amendment and Reference
Plots with Precipitation and Season – Excludes West Plots


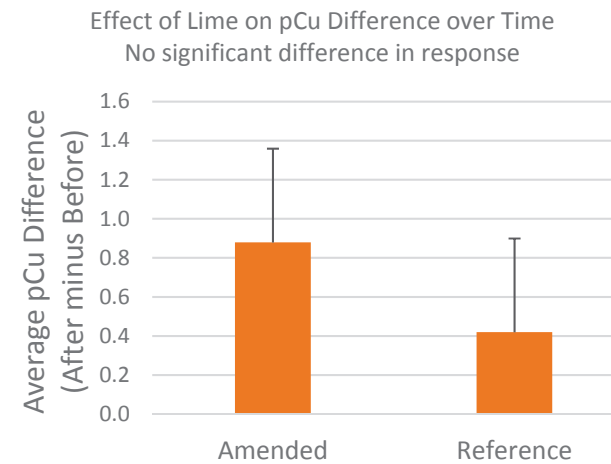
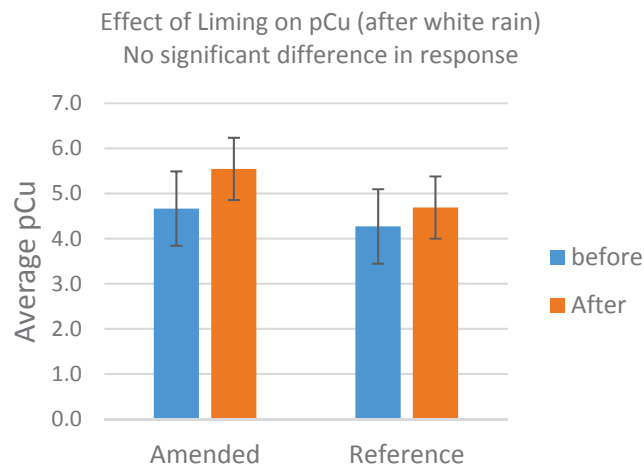
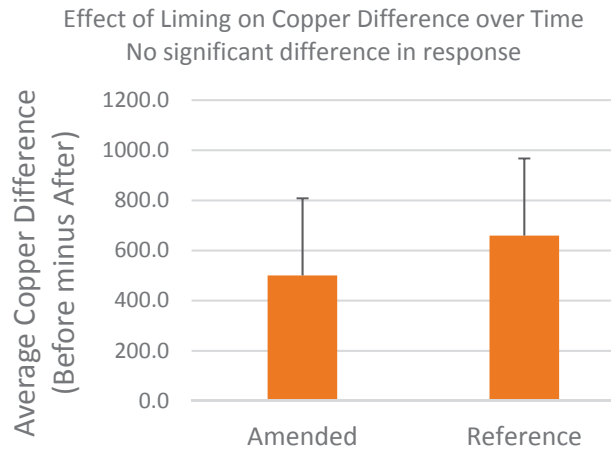
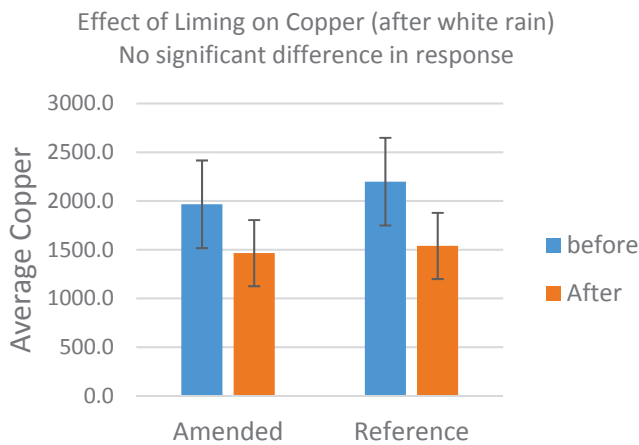
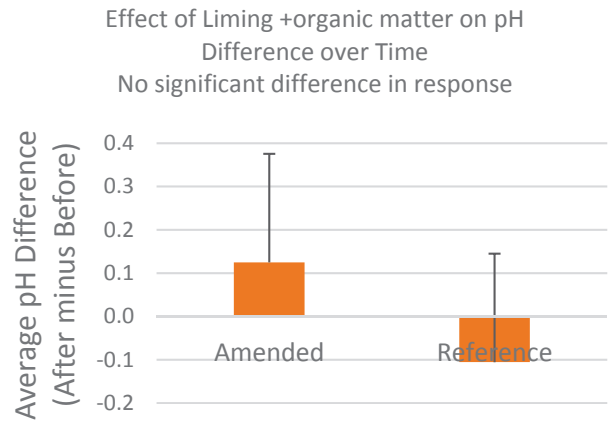
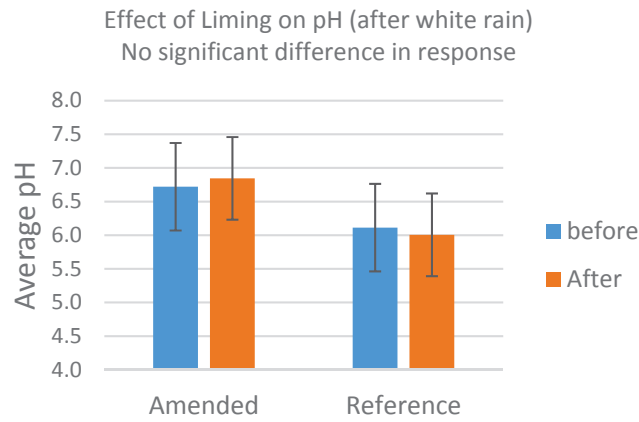


FIGURE
13c



Notes:

1. Left graph shows least square means as averages with standard error bars
2. Right graph shows difference between least square means before and after treatment periods for the amendment and reference plots.
3. Liming includes organic matter application and two of the three plots were also tilled.

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YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

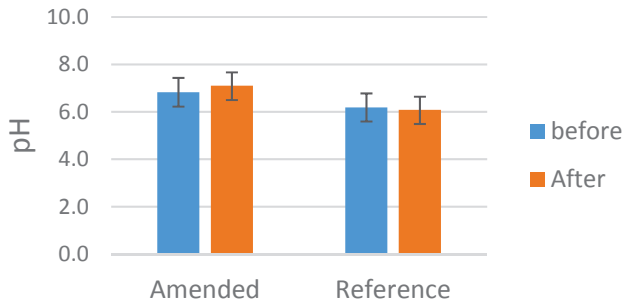
Change in Soil pH, copper, and pCu before and after amending with lime and organic matter



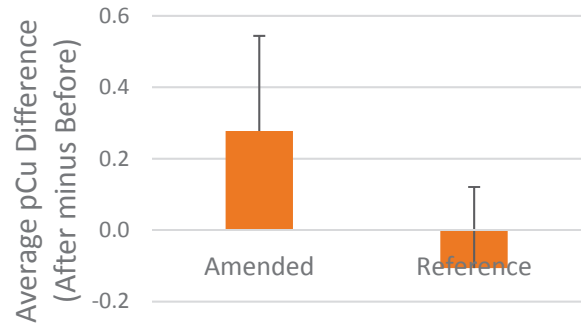
FIGURE

14

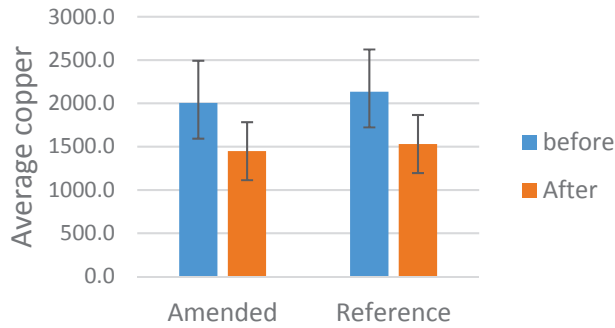
Effect of Tilling on pH (after white rain)
Almost significant difference in response



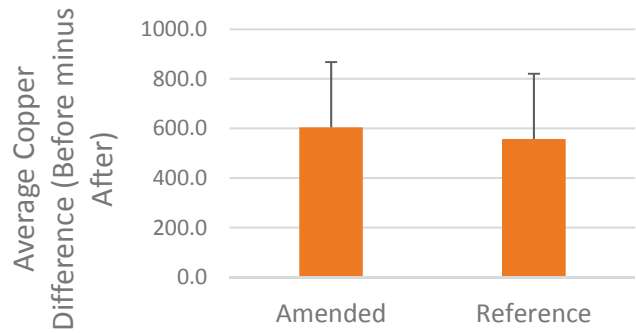
Effect of Tilling on pH Difference over Time
Almost significant difference in response



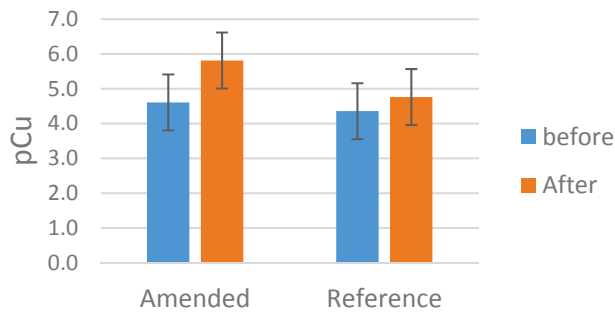
Effect of Tilling on Copper (after white rain)
No significant difference in response



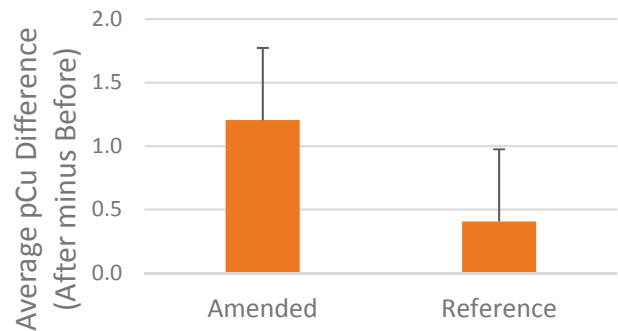
Effect of Tilling on Copper Difference over Time
No significant difference in response



Effect of Tilling on pCu (after white rain)
No significant difference in response



Effect of Tilling on pCu Difference over Time
No significant difference in response



Notes:

1. Left graph shows least square means as averages with standard error bars
2. Right graph shows difference between least square means before and after treatment periods for the amendment and reference plots.
3. Tilling occurred in two plots that also had lime and organic matter applied when tilled.

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YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

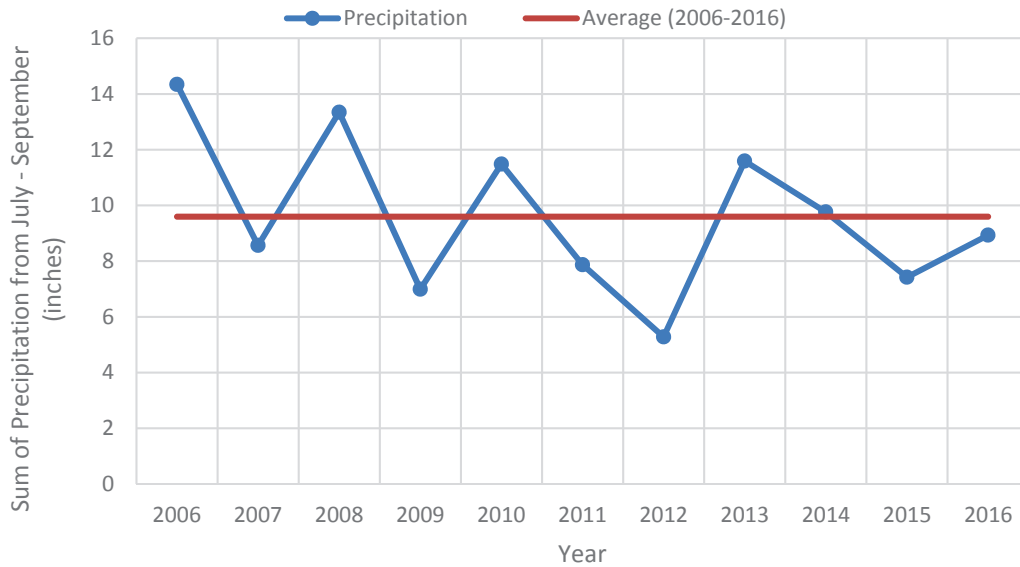
Change in Soil pH, copper, and pCu before and after tilling (plus amending with lime and organic matter)



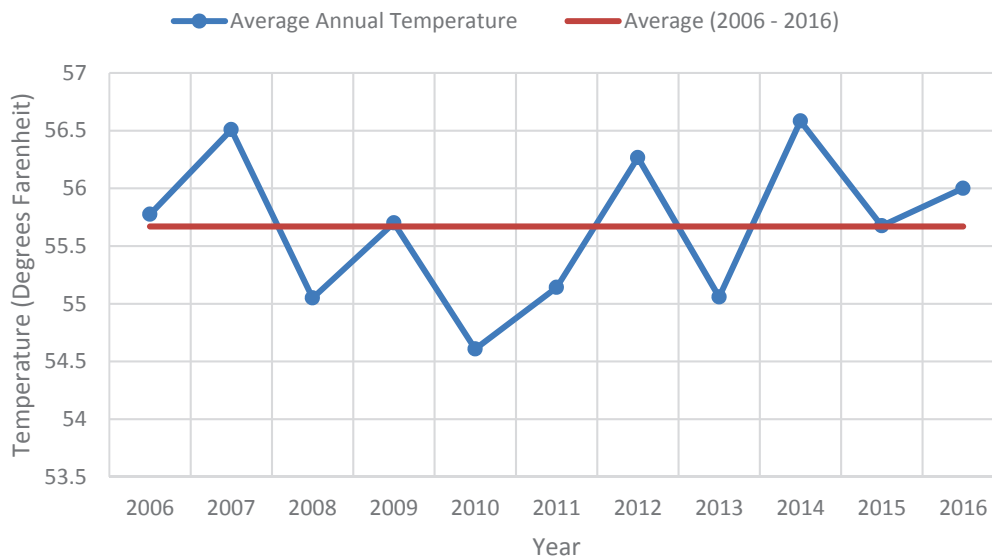
FIGURE

15

Monsoon Season Precipitation at Hurley, NM



Average Annual Temperature at Hurley, NM



Notes:

1. Total Monsoon Season Precipitation includes all rainfall from July through September.
2. Climate data obtained from the Prism Climate Mapping Program (PRISM Climate Group 2004). Accessed 3/14/17.

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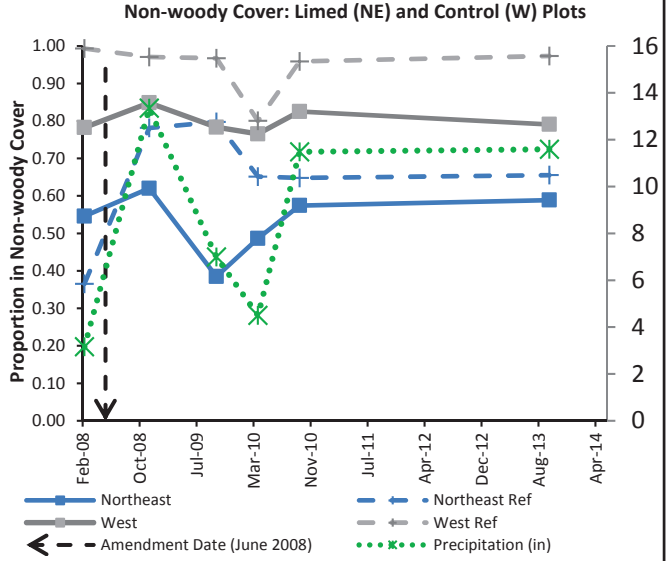
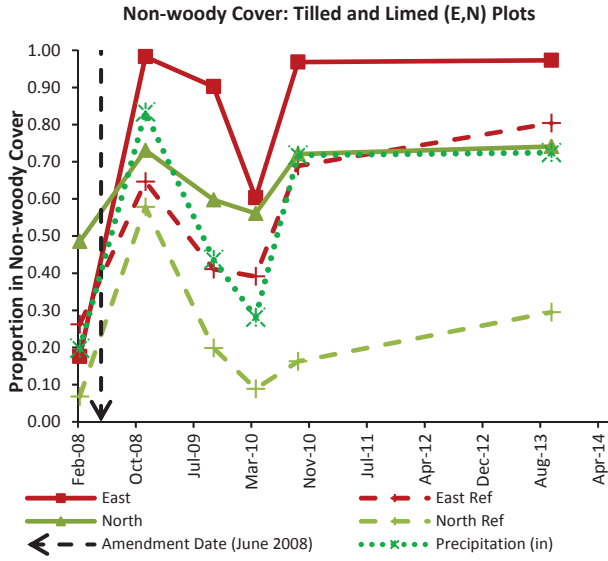
YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Total Monsoon Season Precipitation and Average Annual Temperature at Hurley, New Mexico



FIGURE

16



Notes: Precipitation is estimated at Hurley, NM in Prism database for the sum of the main monsoon season months (July to September) for fall sampling periods and for three months prior to the sampling period for spring season. Note that Figure 14 does not include the winter precipitation for spring sampling periods shown on this graph.



Appendices



Appendix A

1997 Rangeland Condition
Datasheets

Occular Reconnaissance

AOC

Observer CB
Date 10-2-97

SWA No. HW-168
Photo No. 2-19
Sect. 3c T 185 R 13W

Range Site Name(s) & % _____

Slope 8% Aspect W Elevation 5689'
Associated Sites HW-136, 136 B, + 16/164

no grazing here?? (grass spp)

CONDITION INDICATORS:

Preliminary Condition Class: E G F P
Active Erosion: Wind Pedestals Sheet Rill Gully
None Slight Moderate Severe Very severe

Stand for Site: Full $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{10}$

lb/acre: _____

Final Condition Class Rating: _____

OAT (30) Static

Past Disturbances HW-136, 136 B, + 16/164
Highways/power lines/grazing

% CATEGORIES

Foliar Coverage <u>18%</u>	Other <u>82%</u>
— Fern and Fern Allies	<u>45%</u> Bare soil
<u>6%</u> Grass and Grass-like	<u>5%</u> Litter
<u>4%</u> Forbs	<u>2%</u> Sand
<u>2</u> Half-shrubs	<u>20%</u> Gravel
<u>6%</u> Shrubs/Trees	<u>10%</u> Cobble/Stones
<u>1</u> Cacti	<u>1</u> Boulder
	— Exposed Bedrock
	— Cryptogams

Ave. height of dominant, mature woody species (ft.):

PRGL2 = 4'

YVEL = 5-7'

FIELD NOTES:

- site was (perhaps) not been grazed, ~~✓ grass spp/forbs~~
- past use as horse corrals; spp tends toward weedy ~~North~~
- site broken away from HW-136 B because of high YVEL population, less MIB3 observed here

QA Check

date: 10-27-97

init: AR

Geology N/A

Growth Form	Species	Age Class (Shrub and Tree)	Dominance Rating	% Foliar Coverage	% Decadent/Dead	% Present	Sociability (1-5)	Utilization (SMH)
Grass	MUTO2		5	2%	T	11%	2	
	BOCU		2	T		T		
	ARPU9		5	1%		9%	5	
	BOGR2		2	T		T		
	PAHA		2	T			3	
	BABA3		1	T				
	RGER4		2	T				
	ARAD		4	T			3	
	CELE6		3	T				
ARARB	Arundo (378)		5	1%		9%	3	
MUEL	Muhlenbergia (382)		2	T		T		
	ASPCR		2	T				
	DAPU7		3	T				
	HMA		2	T			3	
Forb	PSTA		2	T				
	ASPL4		1	T				
	CRPOS		2	T				
	HAGR1		5	1%		9%	5	
SPL	Talinum (p.400)		4	T		T	5	
	SIPHA		4	T		1	5	
	AMPA		5	1%		9%	5	
	MATA2		3	T		T		
	LEER		5	1%		9%	5	
	HOAL2		4	T		T	5	
	ASMO7		3					
	ZIPU		3					
	MEPU3		1					
	SAKA		3					
	CELA4		1					
	COAR4		2					
	HEAN3		1					
	VEEN		1					
ox 006	UNK (p.401)		2					
1/25	GUSA2		5	1%		9%	5	
	ATSEDO2		2	T		T		
	PRGL2		4	2%		11%	5	
	YVEL		5	4%		22%	3	
	ULPU		1	T		T		
	ATCA2		2	T				
	MIB3		3	T				
50c	CAV16		1	T				
	OPMA2		3	T				

Check appropriate box in each category which best fits area being observed. Points may vary within each category.

VIGOR
(10 points) Desirable grasses, forbs and shrubs are vigorous, showing good health. These plants have good color and produce abundant herbage.

7

(6 points) Desirable grasses, forbs and shrubs have moderate vigor. They are medium size with fair color and produce moderate amounts of herbage. Some seed stalks and seed heads are present.

(2 points) Desirable grasses, forbs and shrubs have low vigor. They appear unhealthy with small size and poor color. Portions of clumps or entire plants are dead or dying. Seed stalks and seed heads are non-existent except in protected areas.

SEEDLINGS
(10 points) There is seedling establishment of desirable grasses, forbs and shrubs. Seedlings are present in open spaces between plants and along edges of soil pedestals. Few seedlings of invader or undesirable plants are present.

7

(6 points) Some seedlings of desirable grasses, forbs and shrubs may or may not be present in open spaces between plants. Some seedlings of invader or undesirable plant species may or may not be present.

(2 points) Few if any seedlings of desirable grasses, forbs and shrubs are being established. Seedlings of invader or undesirable plants are present in open spaces between plants.

SURFACE LITTER

(5 points) Surface litter is accumulating in place.

4

(3 points) Moderate movement of surface litter is apparent and deposited against obstacles.

(1 point) Very little surface litter is remaining.

PEDESTALS
(5 points) There is little visual evidence of pedestalling. Those pedestals present are sloping or rounding and accumulating litter. Desirable forage grasses may be found along edges of pedestals.

4

(3 points) There is moderate pedestalling with no visual evidence of healing or deterioration. Small rock and plant pedestals may be occurring in flow patterns.

(1 point) Most rocks and plants are pedestalled. Pedestals are sharp-sided and eroding, often exposing grass roots.

SURFACE CRUSTING

(5 points) There is little visual evidence of surface crusting.

84

(3 points) There is moderate surface crusting with no visual evidence of healing or deterioration. (Note reason for cause)

(1 point) Severe surface crusting. (Note reason for cause)

RILLS AND GULLIES

(5 points) Gullies (including rills) may be present in stable condition with moderate sloping or rounded sides. Perennials are establishing themselves on bottom and sides of channel.

4

(3 points) Gullies are well developed with small amounts of active erosion. Some vegetation may be present.

(1 point) Sharply incised V-shaped gullies cover most of the area with most of the gullies actively eroding. Gullies are mostly devoid of perennial plants. They have fresh cutting on the bottom.

Total: 20

Rating: 35-40 = Upward, 26-34 = Static, 16-25 = Downward

Field Notes:

AOC RANGELAND ECOLOGICAL CONDITION CRITERIA
(at a community level)

CRITERIA	GOOD	FAIR	POOR
	Phase 1:	Soil Stability	
A - horizon	Present and distribution unfragmented	Present but fragmented distribution developing or buried partly	Absent, or present only in association prominent plants or with other obstruction buried
Pedestaling	No pedestaling of plants or rocks	Pedestals present, but on mature plants only, no roots exposed	Most plants and rocks pedestaled; roots exposed
Rills and gullies	Absent, or with blunted and muted features	Small, embryonic, and not connected into a dendritic pattern	Well defined, actively expanding, dendritic pattern established
Scouring or sheet erosion	No visible scouring or sheet erosion	Patches of bare soil or scours developing; moderate or slight erosion	Bare areas and scours well developed and contiguous; erosion severe
Sedimentation or dunes	No visible soil deposition	Soil accumulating around plants or small obstructions	Soil accumulating in large barren deposits or dunes or behind large obstructions; obvious tailings present
	Phase 2:	Plant Distribution	
Distribution of plants (Sociability Class)	Most plants well distributed across site	Most plant distribution becoming fragmented	Plants clumped, often in association with prominent individuals; large bare areas between clumps
Litter distribution and incorporation	Uniform across site	Some litter present of litter becoming associated with prominent plants or other obstructions	Litter largely absent
Rooting structure	Community structure indicates rooting throughout the soil unit	Community structure indicates absence of roots from portions of the soil unit	Community structure indicates rooting in only one portion of the soil unit
	Phase 3:	Recovery Potential	
Age-class distribution	Distribution reflects all species, seedlings generally present	Seedlings and young plants of some taxa missing	Few to No seedlings, primarily old or deteriorating plants present
Plant vigor	Plants display normal growth form	Some plants developing abnormal growth form	Most plants in abnormal growth form
Germination microsite	Microsites present and distributed across the site	Developing crusts, soil movement, or other factors degrading microsites, developing crusts are fragile	Soil movement or crusting sufficient to inhibit most germination and seedling establishment

Chino Mines

SOIL QA

Date: 10.2.97

Observer: CB

Site Number	Range Type	Location			Elevation	Permeability	Aspect	Slope	Classification		Geology
		Section	Township	Range					NRCS	CMC	
HW-168		36	18S	13W	5689'	moderate	W	8%	(47) Plack Series * more closely	classified as Lant mapped	not available

Author	Horizon	Depth		Effer.	pH	Color	M D	Texture	Structure	Consistency	Boundary	Coarse Fragments
		from	to									

Field Notes:
 - Soil mapped as Plack (47), but has Lanti gravelly loam as inclusion in series. Soil is most like Lanti gravelly loam, so agrees w/ Plack ~~the~~ Series. (clay loam, gravelly, @ 3-4" down)

Occular Reconnaissance

AOC

Observer JR
Date 9-23-97

SWA No. HE 192
Photo No. 4-19
Sect. 29 T 1805 R 11W

Range Site Name(s) & % _____

Slope 30 Aspect SW Elevation 6200'
Associated Sites HE 193, HE 193R

CONDITION INDICATORS:

Preliminary Condition Class: E G (E) P
Active Erosions: Wind Pedestals Sheet (Rill) Gull:
None (Slight) Moderate Severe Very severe

Stand for Site: Full $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{10}$

lb/acre: _____

Final Condition Class Rating: _____

OAT Static (33)

Past Disturbances Grazing, Mining

% CATEGORIES

Foliar Coverage <u>10</u>	Other <u>90</u>
<u>8</u> Fern and Fern Allies	<u>20</u> Bare soil
<u>12</u> Grass and Grass-like	<u>5</u> Litter
<u>2</u> Forbs	<u>5</u> Sand
<u>1</u> Half-shrubs	<u>25</u> Gravel
<u>7</u> Shrubs/Trees	<u>30</u> Cobble/Stones
<u>1</u> Cacti	<u>15</u> Boulder
	<u>1</u> Exposed Bedr.
	<u> </u> Cryptograms

Ave. height of dominant, mature woody species (ft.)

4 feet

FIELD NOTES:

This site is adjacent (NE) of the smelter. Cover increases upslope. Quercus spp, GAWR3, RHTR, Juniper spp. also increase upslope.

QA Check

date: 10.27.97
init: AR

Growth Form	Species	Age Class (Shrub and Tree)	Dominance Rating	% Foliar Coverage	% Decadent/Dead	% Present	Sociability (1-5)	Utilization (SMI)
6	PR0B		5	T	T	T	5	
	SELE4		2				5	
	HEJA		4				5	
	BOUH		3				5	
	BOBAS		2				5	
C	OPFMECFE		1	T	T	T	5	
	OPPH		3	T	T	T	5	
F	LEER		2	T	T	T	5	
	SOEL		4				5	
	CAHU		5				5	
	ZIGR		4				5	
AMFI	Unknown 150(LR)		2				5	
	LOVSPHUES		1				5	
	ARLU		1				5	
	ASTIASSUA		2				5	
	ERWR		3				5	
	SPPESPLA		3				5	
	CRPOS		2				5	
	Unknown 151 (LR)		1				5	
	Unknown 152 (LR)		1				5	
	HERN3		3				5	
	EVHE 7		3				5	
HS	GWSA2		23				5	
	GYGL		2				5	
	BRLA3		3				5	
OT	DAWH2	VI	3				5	
	YNBA	VI	2				5	
	NOMI	VI	2				5	
	MOMI	-1	3				5	
	RHTR	VI	2				5	HS
	YNEL	VI	2				5	
	JHDE2	VI	2				5	
	MIBL3	VI	3				5	
	JHMO	VI	2				5	
	EPTR	VI	2				5	
	GAWR3	VI	2				5	H
	QUEM	VI	2	1		10	5	
	QUGR3	VI	2	1		10	5	AS
	PR6L2	VI	5	30		30	5	

Check appropriate box in each category which best fits area being observed. Points may vary within each category.

VIGOR
(10 points) Desirable grasses, forbs and shrubs are vigorous, showing good health. These plants have good size, color and produce abundant herbage.

8 (6 points) Desirable grasses, forbs and shrubs have moderate vigor. They are medium size with fair color and produce moderate amounts of herbage. Some seed stalks and seed heads are present.

(2 points) Desirable grasses, forbs and shrubs have low vigor. They appear unhealthy with small size and poor color. Portions of clumps or entire plants are dead or dying. Seed stalks and seed heads are non-existent except in protected areas.

SEEDLINGS
(10 points) There is seedling establishment of desirable grasses, forbs and shrubs. Seedlings are present in open spaces between plants and along edges of soil pedestals. Few seedlings of invader or undesirable plants are present.

7 (6 points) Some seedlings of desirable grasses, forbs and shrubs may or may not be present in open spaces between plants. Some seedlings of invader or undesirable plant species may or may not be present.

(2 points) Few if any seedlings of desirable grasses, forbs and shrubs are being established. Seedlings of invader or undesirable plants are present in open spaces between plants.

SURFACE LITTER

(5 points) Surface litter is accumulating in place.

5 (3 points) Moderate movement of surface litter is apparent and deposited against obstacles.

(1 point) Very little surface litter is remaining.

PEDESTALS
(5 points) There is little visual evidence of pedestalling. Those pedestals present are sloping or rounding and accumulating litter. Desirable forage grasses may be found along edges of pedestals.

4 (3 points) There is moderate pedestalling with no visual evidence of healing or deterioration. Small rock and plant pedestals may be occurring in flow patterns.

(1 point) Most rocks and plants are pedestalled. Pedestals are sharpsided and eroding, often exposing grass roots.

SURFACE CRUSTING

(5 points) There is little visual evidence of surface crusting.

5 (3 points) There is moderate surface crusting with no visual evidence of healing or deterioration. (Note reason for cause)

(1 point) Severe surface crusting. (Note reason for cause)

RILLS AND GULLIES

(5 points) Gullies (including rills) may be present in stable condition with moderate sloping or rounded sides. Perennials are establishing themselves on bottom and sides of channel.

4 (3 points) Gullies are well developed with small amounts of active erosion. Some vegetation may be present.

(1 point) Sharply incised V-shaped gullies cover most of the area with most of the gullies actively eroding. Gullies are mostly devoid of perennial plants. They have fresh cutting on the bottom.

Total: 33

Rating: 35-40 = Upward, 26-34 = Static, 16-25 = Downward

Field Notes:

AOC RANGELAND ECOLOGICAL CONDITION CRITERIA
(at a community level)

HE 192

CRITERIA	GOOD	FAIR	POOR
	Phase 1: Soil Stability		
A - horizon	Present and distribution unfragmented	Present but fragmented distribution developing or buried partly	Absent, or present only in association prominent plants or with other obstruction buried
Pedestaling	No pedestaling of plants or rocks	Pedestals present, but on mature plants only, no roots exposed	Most plants and rocks pedestaled; roots exposed
Rills and gullies	Absent, or with blunted and muted features	Small, embryonic, and not connected into a dendritic pattern	Well defined, actively expanding, dendritic pattern established
Scouring or sheet erosion	No visible scouring or sheet erosion	Patches of bare soil or scours developing; moderate or slight erosion	Bare areas and scours well developed and contiguous; erosion severe
Sedimentation or dunes	No visible soil deposition	Soil accumulating around plants or small obstructions	Soil accumulating in large barren deposits or duns or behind large obstructions; obvious tailings present
	Phase 2: Plant Distribution		
Distribution of plants (Sociability Class)	Most plants well distributed across site	Most plant distribution becoming fragmented	Plants clumped, often in association with prominent individuals; large bare areas between clumps
Litter distribution and incorporation	Uniform across site	Some litter present or litter becoming associated with prominent plants or other obstructions	Litter largely absent
Rooting structure	Community structure indicates rooting throughout the soil unit	Community structure indicates absence of roots from portions of the soil unit	Community structure indicates rooting in only one portion of the soil unit
	Phase 3: Recovery Potential		
Age-class distribution	Distribution reflects all species, seedlings generally present	Seedlings and young plants of some taxa missing	Few to No seedlings, primarily old or deteriorating plants present
Plant vigor	Plants display normal growth form	Some plants developing abnormal growth form	Most plants in abnormal growth form
Germination microsite	Microsites present and distributed across the site	Developing crusts, soil movement, or other factors degrading microsites, developing crusts are fragile	Soil movement or crusting sufficient to inhibit most germination and seedling establishment

Occular Reconnaissance

ADC

Observer J.D.
Date 9-23-97

SWA No. HE 216
Photo No. 4-17
Sect. 5 T 18/19S R 12W

Range Site Name(s) & % _____

Slope 5% Aspect SE Elevation 5640
Associated Sites HE 308, & HE 309

CONDITION INDICATORS:

Preliminary Condition Class: E G F P
Active Erosion: Wind Pedestals Sheet Rill Gully
None Slight Moderate Severe Very severe

Stand for Site: Full $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{10}$

lb/acre: _____

Final Condition Class Rating: _____

OAT 13 Below downward

Past Disturbances Grazing livestock/wildlife
Smelter exhaust

% CATEGORIES

% CATEGORIES		Other 91%	
Foliar Coverage <u>9%</u>		<u>60</u>	Bare soil
<u>0</u> Fern and Fern Allies		<u>0</u>	Litter
<u>0</u> Grass and Grass-like		<u>1</u>	Sand
<u>0</u> Forbs		<u>0</u>	Gravel
<u>0</u> Half-shrubs		<u>30</u>	Cobble/Stones
<u>9</u> Shrubs/Trees		<u>0</u>	Boulder
<u>T</u> Cacti		<u>0</u>	Exposed Bedrock
		<u>0</u>	Cryptogams

Ave. height of dominant, mature woody species (ft.):

Dominate PRGL2 3ft
Codominate LYPA 1ft

FIELD NOTES:

- Active erosion, sheet is severe, pedestals moderate.
- Two track crossed site to monitoring station which has utility lines leading to station.
- GUSA, MATA, SAKA, SOEL located alongside two track only.
- carcass of deer on site

Growth Form	Species	Age Class (Shrub and Tree)	Dominance Rating	% Foliar Coverage	% Decadent/Dead	% Present	Sociability (1-5)	Utilization (SMH)
T	JUDE 2	✓	2	T	-	-	5	S
S	LYPA	/	3	1	80	11.1	4	H
S	PRGL 2	✓/	5	7	55	7.7	3	M
S	NOM1	/	2	T	-	-	3	S
S	YUEL	/	3	1	0.01	11.1	5	S
S	YUBA	/	2	T	-	-	5	S
S	EPTR	/	2	T	-	-	4	S
1/2 S	ACAN	/	2	T	-	-	3	S
1/2 S	G4CL	/	2	T	-	-	4	S
1/2 S	GUSA 2	/	2	T	-	-	4	S
F	FUNK 131	2	2	T	-	-	5	S
F	POOL		2	T	-	-	4	S
F	FUNK 125		2	T	-	-	4	S
F	SAKA		2	T	-	-	5	S
F	MATA 2		2	T	-	-	4	S
F	SOEL		2	T	-	-	4	S
F	ERMLH		2	T	-	-	4	S
F	ZIGR		1	T	-	-	5	S
F	ERLA 12		2	T	-	-	5	S
C	OPEN 3		1	T	-	-	4	S
C	OPIM		2	T	-	-	4	S

SPLA
VEEN

QA Check
Date: 10/3/97
Initials: KM

Check appropriate box in each category which best fits area being observed. Points may vary within each category.

VIGOR
(10 points)

Desirable grasses, forbs and shrubs are vigorous, showing good health. These plants have good size, color and produce abundant herbage.

(6 points)

Desirable grasses, forbs and shrubs have moderate vigor. They are medium size with fair color and produce moderate amounts of herbage. Some seed stalks and seed heads are present.

2
(2 points)

Desirable grasses, forbs and shrubs have low vigor. They appear unhealthy with small size and poor color. Portions of clumps or entire plants are dead or dying. Seed stalks and seed heads are non-existent except in protected areas.

SEEDLINGS
(10 points)

There is seedling establishment of desirable grasses, forbs and shrubs. Seedlings are present in open spaces between plants and along edges of soil pedestals. Few seedlings of invader or undesirable plants are present.

2
(6 points)

Some seedlings of desirable grasses, forbs and shrubs may or may not be present in open spaces between plants. Some seedlings of invader or undesirable plant species may or may not be present.

(2 points)

Few if any seedlings of desirable grasses, forbs and shrubs are being established. Seedlings of invader or undesirable plants are present in open spaces between plants.

SURFACE LITTER

(5 points)

Surface litter is accumulating in place.

1
(3 points)

Moderate movement of surface litter is apparent and deposited against obstacles.

(1 point)

Very little surface litter is remaining.

PEDESTALS
(5 points)

There is little visual evidence of pedestalling. Those pedestals present are sloping or rounding and accumulating litter. Desirable forage grasses may be found along edges of pedestals.

3
(3 points)

There is moderate pedestalling with no visual evidence of healing or deterioration. Small rock and plant pedestals may be occurring in flow patterns.

(1 point)

Most rocks and plants are pedestalled. Pedestals are sharp-sided and eroding, often exposing grass roots.

SURFACE CRUSTING

(5 points)

There is little visual evidence of surface crusting.

2
(3 points)

There is moderate surface crusting with no visual evidence of healing or deterioration. (Note reason for cause)

(1 point)

Severe surface crusting. (Note reason for cause)

RILLS AND GULLIES

3
(5 points)

Gullies (including rills) may be present in stable condition with moderate sloping or rounded sides. Perennials are establishing themselves on bottom and sides of channel.

(3 points)

Gullies are well developed with small amounts of active erosion. Some vegetation may be present.

(1 point)

Sharply incised V-shaped gullies cover most of the area with most of the gullies actively eroding. Gullies are mostly devoid of perennial plants. They have fresh cutting on the bottom.

Total: 13

Rating: 35-40 = Upward, 26-34 = Static, 16-25 = Downward

Field Notes:

Surface crusting caused by a combination of factors of pH, grazing by livestock, and surface erosion.

Site Number	Range Type	Location		Elevation	Permeability	Aspect	Slope	Classification		Geology
		Section	Township					NRCS	CMC	
HE-216		5	18S & 19S	5640'	wood-slats	SW	45%	13-Entero Rock Outcrop	generally argillaceous bedded	Kreding Non Kypelle Tuff

Author	Horizon	Depth		Effer.	pH	Color	M D	Texture	Structure	Consistency		Boundary	Coarse Fragments
		from	to										
NRCS	A	0	2	No	7.8	7.5YR 3/2	M	gr l	s f	fr ss & sp	CS	25%	
CMC	A	0	5	No	4.3	7.5YR 3/3	M	sl	s f	fr ns & np	CS	15%	
NRCS	B2t	2	6	No	7.8	7.5YR 3/2	M	gr c	s f	fr s & p	CU	15%	
CMC	Bt1	5	10	No	6.5	7.5YR 3/3	M	gr c	s f	fr s & p	gr i	30%	
NRCS	B2ot	6	9	No	7.8	5YR 3/4	M	gr c	s f	fr s & p	CU	15%	
CMC	Bt2	10	14	No	7.0	5YR 3/3	M	gr c	s f	fr s & p		20%	
NRCS	R	9	+										
CMC	R	14	+										

Field Notes:

Clay plates can be found in both Bt horizons. Some roots penetrate as far down as the Bt1 horizon.

Check appropriate box in each category which best fits area being observed. Points may vary within each.

VIGOR
(10 points) Desirable grasses, forbs and shrubs are vigorous, showing good health. These plants have good color and produce abundant herbage.

8
(6 points) Desirable grasses, forbs and shrubs have moderate vigor. They are medium size with fair color and produce moderate amounts of herbage. Some seed stalks and seed heads are present.

(2 points) Desirable grasses, forbs and shrubs have low vigor. They appear unhealthy with small size and poor color. Portions of clumps or entire plants are dead or dying. Seed stalks and seed heads are non-existent except in protected areas.

SEEDLINGS
(10 points) There is seedling establishment of desirable grasses, forbs and shrubs. Seedlings are present in open spaces between plants and along edges of soil pedestals. Few seedlings of invader or undesirable plants are present.

8
(6 points) Some seedlings of desirable grasses, forbs and shrubs may or may not be present in open spaces between plants. Some seedlings of invader or undesirable plant species may or may not be present.

(2 points) Few if any seedlings of desirable grasses, forbs and shrubs are being established. Seedlings of invader or undesirable plants are present in open spaces between plants.

SURFACE LITTER

(5 points) Surface litter is accumulating in place.

3
(3 points) Moderate movement of surface litter is apparent and deposited against obstacles.

(1 point) Very little surface litter is remaining.

PEDESTALS
(5 points) There is little visual evidence of pedestalling. Those pedestals present are sloping or rounding and accumulating litter. Desirable forage grasses may be found along edges of pedestals.

(3 points) There is moderate pedestalling with no visual evidence of healing or deterioration. Small rock and plant pedestals may be occurring in flow patterns.

3
(1 point) Most rocks and plants are pedestalled. Pedestals are sharp-sided and eroding, often exposing grass roots.

SURFACE CRUSTING

(5 points) There is little visual evidence of surface crusting.

3
(3 points) There is moderate surface crusting with no visual evidence of healing or deterioration.
(Note reason for cause)
not enough cover

(1 point) Severe surface crusting. (Note reason for cause)

RILLS AND GULLIES

(5 points) Gullies (including rills) may be present in stable condition with moderate sloping or rounded sides. Perennials are establishing themselves on bottom and sides of channel.

4
(3 points) Gullies are well developed with small amounts of active erosion. Some vegetation may be present.

(1 point) Sharply incised V-shaped gullies cover most of the area with most of the gullies actively eroding. Gullies are mostly devoid of perennial plants. They have fresh cutting on the bottom.

Total: 29 Rating: 35-40 = Upward, 26-34 = Static, 16-25 = Downward

Field Notes:

AOC RANGELAND ECOLOGICAL CONDITION CRITERIA
(at a community level)

HW-155/160

CRITERIA	GOOD	FAIR	POOR
	Phase 1: Soil Stability		
A - horizon	Present and distribution unfragmented	Present but fragmented distribution developing or buried partly	Absent, or present only in association prominent plants or with other obstruction buried
Pedestaling	No pedestaling of plants or rocks	Pedestals present, but on mature plants only, no roots exposed	Most plants and rocks pedestaled; roots exposed
Rills and gullies	Absent, or with blunted and muted features	Small, embryonic, and not connected into a dendritic pattern	Well defined, actively expanding, dendritic pattern established
Scouring or sheet erosion	No visible scouring or sheet erosion	Patches of bare soil or scours developing; moderate or slight erosion	Bare areas and scours well developed and contiguous; erosion severe
Sedimentation or dunes	No visible soil deposition	Soil accumulating around plants or small obstructions	Soil accumulating in large barren deposits or duns or behind large obstructions; obvious tailings present
	Phase 2: Plant Distribution		
Distribution of plants (Sociability Class)	Most plants well distributed across site	Most plant distribution becoming fragmented	Plants clumped, often in association with prominent individuals; large bare areas between clumps
Litter distribution and incorporation	Uniform across site	Some litter present of litter becoming associated with prominent plants or other obstructions	Litter largely absent
Rooting structure	Community structure indicates rooting throughout the soil unit	Community structure indicates absence of roots from portions of the soil unit	Community structure indicates rooting in only one portion of the soil unit
	Phase 3: Recovery Potential		
Age-class distribution	Distribution reflects all species, seedlings generally present	Seedlings and young plants of some taxa missing	Few to No seedlings, primarily old or deteriorating plants present
Plant vigor	Plants display normal growth form	Some plants developing abnormal growth form	Most plants in abnormal growth form
Germination microsite	Microsites present and distributed across the site	Developing crusts, soil movement, or other factors degrading microsites, developing crusts are fragile	Soil movement or crusting sufficient to inhibit most germination and seedling establishment

Chino Mines

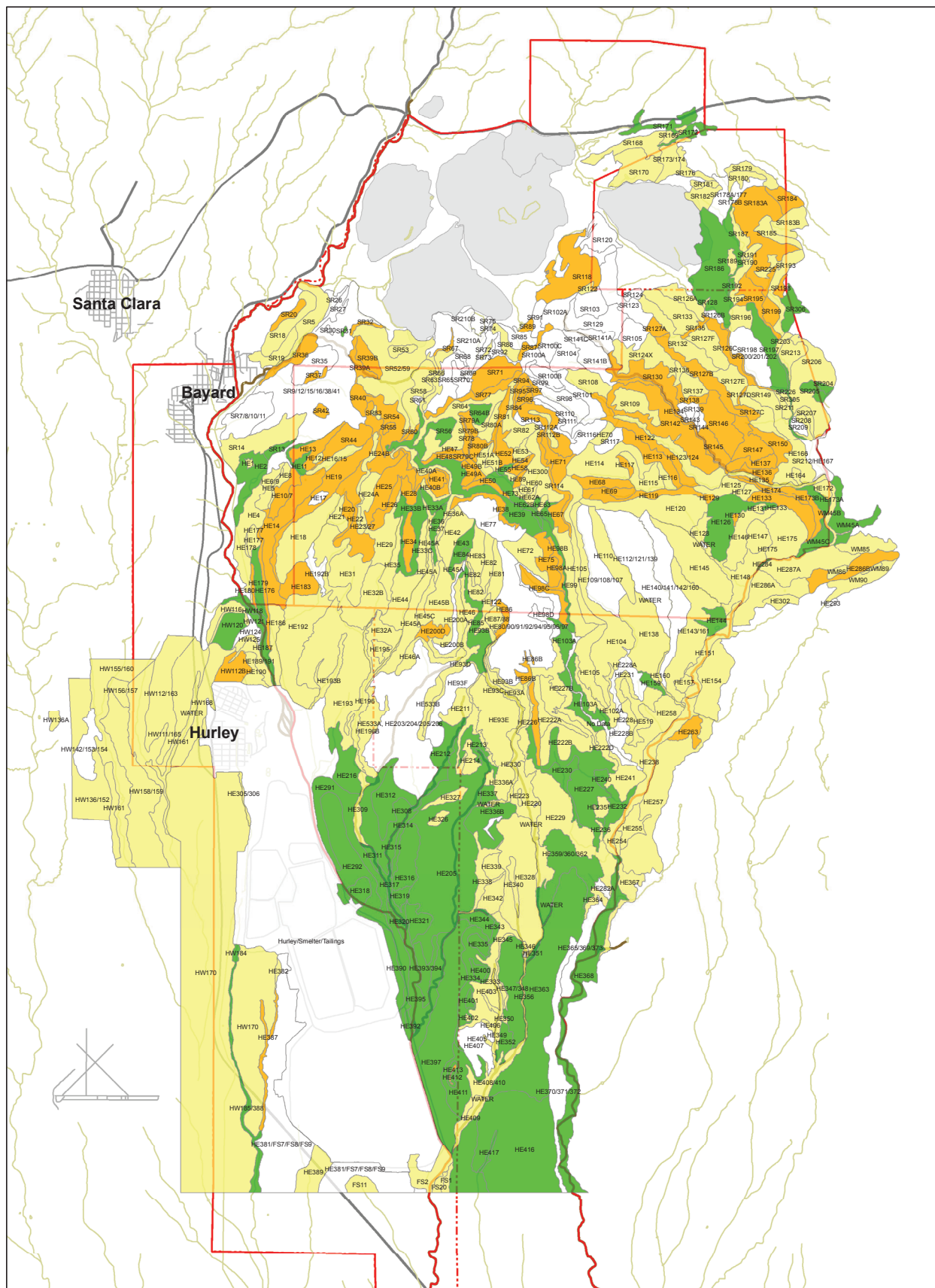
SOIL QA

Date: 10.1.97
 Observer: JR/CB

Site Number	Range Type	Location			Elevation	Permeability	Aspect	Slope	Classification		Geology
		Section	Township	Range					NRCS	CMC	
HW-155		35	18	13	5600'	slow	W	0-5%	(26) Lonti series	see below	N/A

Author	Horizon	Depth		Effer.	pH	Color	M D	Texture	Structure	Consistency	Boundary	Coarse Fragments
		from	to									
CMC	A	0	4	no	8.0	7.5YR 2.5/1 7.5YR 6/2 d	m	gcl	w mgr	sep	gs	20%
CMC	Bt1	4	14	no	8.0	7.5YR 3/2	m	C	m m sbk	sep	gs	25%
CMC	Bt2	16	+	no	8.0	7.5YR 4/4 7.5YR 5/6	D m	Gravelly C	m f sbk	stp		60%
CMC	Bt2	8	+	no	8.0	7						

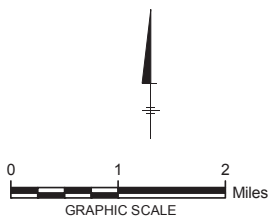
Field Notes:
 * Soil follows Lonti gravelly clay loam (26) classification



LEGEND:

- DOWNWARD
- STATIC
- UPWARD
- N/A
- AOC BOUNDARY
- HYDROLOGY

Note: Rangeland status is not necessarily the same as rangeland condition, but rather shows the trend in the condition. Map shows polygons areas in which Braun Blanquet relevés were established to assess rangeland condition and status in 1997.



**CHINO MINES COMPANY HURLEY, NM
YEAR 5 MONITORING REPORT - AMENDMENT
STUDY**

RANGELAND CONDITION POLYGONS



**FIGURE
A-1**



Appendix B

Supporting Vegetation
Data

Appendix B-1

Standard Operating Procedure for Foliage Sampling for Copper at Four Amendment Areas

Foliage was sampled in October 2013 at all four amendment pilot study areas, as well as at associated reference areas, to evaluate concentrations of copper in above ground biomass. October 2013 reflects five years after completion of construction activities associated with the Smelter/Tailing Soils Investigation Unit Amendment Study plots, and the conclusion of monitoring activities consistent with the approved *Administrative Order on Consent – Amendment Study Work Plan, Smelter/Tailing Soil Investigation Unit* (ARCADIS 2008).

Species selection for copper concentration analysis was performed at the beginning of the pilot study on March 20, 2008. The plant species are summarized below.

West amendment plot: purple loco (*Oxytropis lambertii*), blue grama (*Bouteloua gracilis*), Arizona three-awn (*Aristida arizonica*), snakeweed (*Gutierrezia sarothrae*), sideoats grama (*Bouteloua curtipendula*)

North amendment plot: sideoats grama (*Bouteloua curtipendula*), vine mesquite (*Panicum obtusum*), Arizona three-awn (*Aristida arizonica*)

Northeast amendment plot: sideoats grama (*Bouteloua curtipendula*), blue grama (*Bouteloua gracilis*)

East amendment plot: snakeweed (*Gutierrezia sarothrae*), *Aster sp.*, vine mesquite (*Panicum obtusum*)

However, not all species could be included at the end of the five-year pilot study in 2013 due to decreases in abundance of some of these species within the amendment plots over time (i.e., *Gutierrezia sarothrae*). When such changes were required, ARCADIS attempted to best reflect (1) dominant perennial grass, forb, or shrub species within a plot, and (2) consistency of species across the four amendment pilot study areas where possible. An inventory of samples collected on October 8 to 10, 2013 to be analyzed is included in **Table 8**, and summarized below.

West amendment plot: sideoats grama (*Bouteloua curtipendula*), honey mesquite (*Prosopis glandulosa*), red three-awn (*Aristida purpurea*)

North amendment plot: honey mesquite (*Prosopis glandulosa*), vine mesquite (*Panicum obtusum*), sideoats grama (*Bouteloua curtipendula*)

Northeast amendment plot: sideoats grama (*Bouteloua curtipendula*), honey mesquite (*Prosopis glandulosa*), vine mesquite (*Panicum obtusum*)

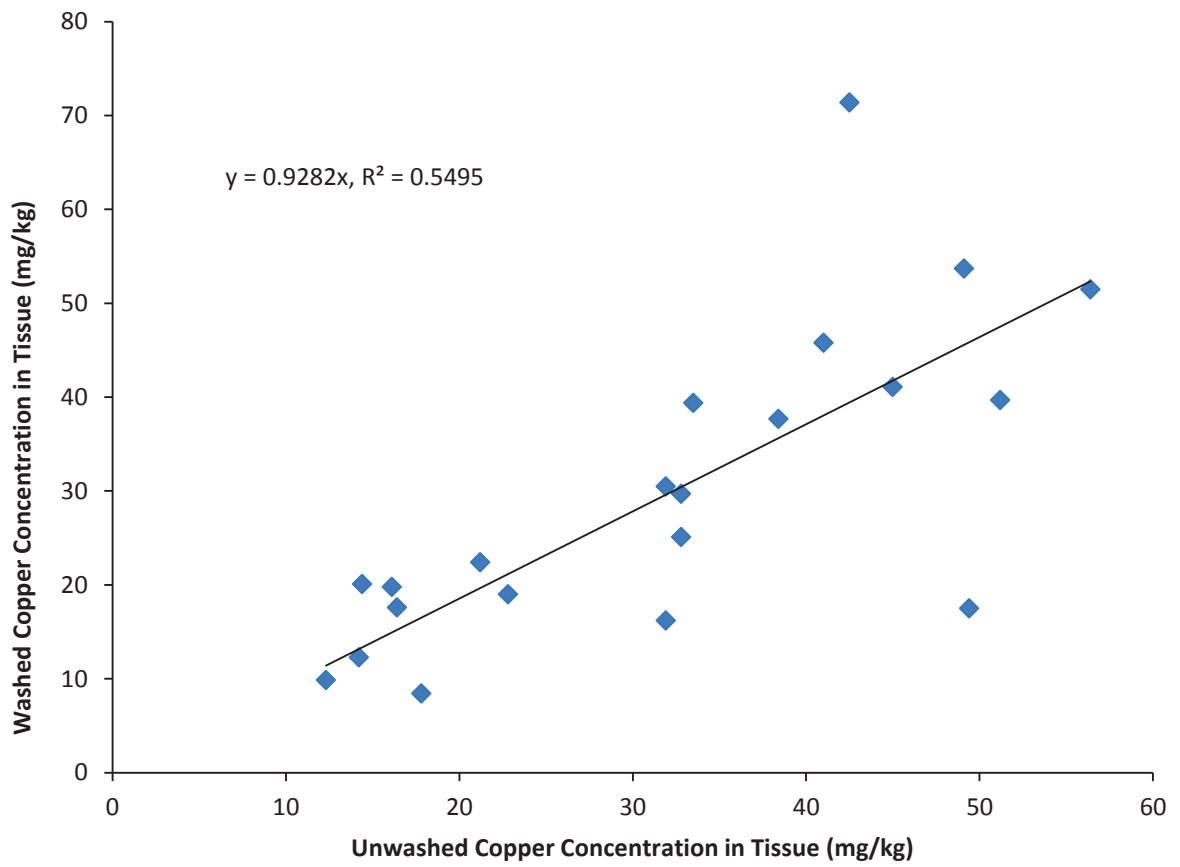
East amendment plot: golden crownbeard (*Verbesina encelioides*), honey mesquite (*Prosopis glandulosa*), green bristlegrass (*Setaria viridis*), sideoats grama (*Bouteloua curtipendula*), vine mesquite (*Panicum obtusum*)

Vegetative material was collected for each selected species (**Table 8**) from random individuals across each amendment area. The sampler randomly traversed each amendment area, collecting vegetated material from multiple individuals. For smaller herbaceous species, entire plants were harvested by cutting vegetative material just above the soil surface including seeds and fruits. For shrub species, leaves, petioles, and fruit material were collected. This approach followed the same approach used in 2008 of combining all plant material, whether foliage or seeds. No woody material was sampled. All samples were collected in brown paper lunch bags to keep samples dry and prevent molding. Each bag was labeled with species name, sampling location, name of sampler, and date. Consistent with laboratory requirements, approximately half of a standard size brown paper lunch bag was filled with vegetative material. For each species, two paper bags were filled for each amendment area as well as the associated reference areas.

Two samples were collected for each species. One sample was cleaned to remove soil and dust. The other sample was compared to previous survey results because sample cleaning was not performed at the beginning of the 5-year study.

Cleaning was performed by filling three stainless steel bowls with distilled water. Vegetative material was placed in the first bowl and effectively stirred, allowing dust and dirt to fall off. This was done three times in each of the bowls to facilitate an effective cleaning of the collected vegetative material. Following washing, each sample was patted dry with paper towel and allowed to dry overnight. Once the samples were dry, the materials were placed in new brown paper lunch bags and a desiccant package added to each. All samples were sent overnight express to the laboratory for analysis.

Cleaning activities were performed on one sample to address the concern of dust and/or soil material biasing the analysis. While previous analyses associated with the risk assessment were focused on any copper that may accumulate through the food chain, the focus of this analysis is on only the uptake of copper in above-ground biomass to evaluate the effectiveness of the amendments on the plant community. Given the limited size of each amendment plot, dust collected on each plant likely did not originate within only the amendment plot area. Therefore, these cleaned samples will provide a more accurate evaluation of copper taken up and stored in above-ground vegetative material. In addition, the data collected in 2013 will provide comparisons within each amendment area to samples collected in the associated reference areas (no reference data were collected in March 2008).



FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO

YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Regression of Washed vs. Unwashed Copper
Concentrations in Plant Tissue



FIGURE
Appendix
B-2

Appendix B-3

Quality of Vegetation Re-establishment

This appendix evaluates if the vegetation re-establishment has produced a community similar to the one present prior to disturbance or is on an expected trajectory toward such a community. In contrast, the main text of the report evaluates if the reduction in pCu improved the plant community for use as wildlife or rangeland habitat.

Arcadis assessed the success of vegetation re-establishment following disturbance caused by the remedial actions by examining the (1) relative proportion of life forms (annual/perennial, grass/forb/shrub), (2) vegetation cover, (3) species diversity measures, and (4) native species composition in amendment versus reference plots. These metrics were measured in both the circular subplots established for this study (ARCADIS 2008a and ARCADIS 2011b) and in Closure/Closeout Plan (CCP) quadrats (Daniel B. Stephens & Associates, Inc. 1999 and Chino 2007). Results obtained from the CCP quadrats were compared to criteria as discussed in the text. This appendix provides more details on trends in these characteristics and relates the results to literature on vegetation successional processes.

Tables and figures cited throughout the text are associated with the main report or **Appendix B** as noted.

1. Life Forms Established by End of 5-year Sampling Period in 2013

West Amendment Plot. In fall 2013, five years after amendments and/or tilling, the West amendment plot contained relatively even proportions of annual and perennial forbs, perennial grasses, and shrubs (**Appendix B-10**). Heterogeneity was high in this plot in fall 2013 as compared to earlier sampling periods (e.g., fall 2010) when perennial grasses dominated and shrubs and annual species were sparse on the sampling transects. The West plot is a control plot because it is untreated. However, the West plot does not characterize conditions targeted after re-establishment for the amended East, Northeast, and North plots because it is in the mixed grama herbaceous alliance (Newfields 2005), a different, more grass-dominated vegetation alliance than the mesquite/grama alliance of the other three plots. Nonetheless, this control plot shows vegetation shifts commonly occur naturally over time.

Northeast Amendment Plot. The untilled Northeast amendment plot represents the steeper slopes that are in the mesquite-and grama-dominated vegetation alliance (called mesquite/grama alliance, Newfields 2005), an alliance that is dominated by mesquite. In 2013, this plot was mostly dominated by perennial forbs and shrubs, life forms that were common in the plot prior to amendments (**Appendix B-10**). Notably, perennial grasses were more common prior to amendment application than in later sampling periods up to 2013 (**Figure 10**). Annual forbs were more common in 2010 but decreased by 2013 (**Appendix B-10, Figure 8**). These results suggest that re-establishment of the original proportions of the life forms, particularly grasses, is still in progress.

North and East Amendment Plots. Both the tilled North and East amendment plots are also in the mesquite/grama alliance but showed the opposite pattern in annual forbs from the Northeast amendment plot; these plots were dominated by annual forbs (early successional species), which have been steadily increasing over time (**Appendix B-10, Figure 8**). The trends in species composition in the North and East amendment plots were expected, given the effects of clearing and tilling that occurred in conjunction with

the amendment application. The application of manure on the tilled plots can distribute seeds carried in the manure, and may have contributed to the large quantity of two highly aggressive species, carelessnessweed (*Amaranthus palmeri*) and golden crownbeard (*Verbesina encelioides*), which are potentially toxic to livestock (Kingsbury 1964). Current trends indicate that it may be decades before the communities on the tilled plots reach a more stable composition of perennial species, which is not unexpected (Romme et al. 2003, Daniel B. Stephens & Associates, Inc. 1999, and Chino 2007). Not applying manure may reduce the percent of annuals, as seen on the Golf Course remediation area (ARCADIS 2014a) that used hydro mulch seeding instead of manure, where percentage of cover in annual species after five years was reduced to 28 percent from 46 to 59 percent in the first year.

2. Vegetation Cover

East Plot. The criteria of increasing vegetative cover and reducing bare soil was met in the first year after treatment for the East amendment plot (**Figure 9a, Appendix B-13**). The high cover levels of non-natives such as Russian thistle (*Salsola tragus*) and other species that invaded the site helped to achieve this goal (**Table 15**). Though vegetative cover decreased the following year due to decrease in non-native cover the levels of cover then increased to very high levels by 2013 (**Figure 9a and Figure 12**) due in part to the establishment of native species (**Table 15**). Some of the variability over time is due to the artifact of the season sampled. Spring (sampled in 2008 and 2010) has lower cover compared to fall in this region (**Table 9a**). **Figure 11** displays the change in vegetative cover between amendment and reference plots over time, which reduces this confounding seasonal effect. The “difference in percent cover” in **Figure 11** for cover on the East plot shows a horizontal regression line fit to the data, indicating that the cover in the East amendment plot did not significantly change over time after amendment/tilling relative to the reference plot (both plots increased in cover post-amendment); however, overall cover was higher on the amended East plot after amendments were applied.

North and Northeast Plot. In contrast to the East plot, the North amendment plot cover decreased relative to its reference plot but eventually recovered. Of the four amendment plots, bare soil was highest in the North plot and lowest in the other tilled plot (East) in 2013, but vegetative cover was almost the same in the North plot as in the untreated West plot in 2013 (**Appendix B-5**). Unlike the North plot, the Northeast plot showed positive increases in cover relative to the reference plot over time ($P = 0.200$ for Northeast plot, see **Figure 11**). Note that none of these qualitative changes in “differences in means” for cover in **Figure 11** for any of the plots were statistically significant ($P \geq 0.20$) trends over time post-amendment. Sample size was small ($n = 6$) and limited the ability to detect significant differences.

Using CCP sampling methods, the vegetation cover in the amendment plots ranged from 58 to 79 percent in fall 2013 (**Table 14**). These cover estimates easily exceed the cover requirement of 38 percent set by the CCP guidelines (70 percent of South Tailings Reference Area cover, Daniel B. Stephens & Associates, Inc. 1999 and Chino 2007). Additional data regarding the relative cover of vegetation and bare soil using the CCP quadrats and circular subplots are provided in **Appendix B-11** and **Appendix B-13**, respectively.

3. Species Diversity

A diversity of species successfully colonized the tilled plots, thus meeting the CCP species diversity criterion. The diversity in the limed but untilled Northeast plot was also sustained. All plots met the minimum

CCP criterion of eight species for richness, with 9 to 11 species in the tilled plots and 14 species in the untilled Northeast plot (**Table 14**).

East Plot. The East amendment plot started with very low diversity and species richness before amendment (**Appendix B-13**), which quickly improved less than a year after the clearing and tilling (**Figure 9a** and **Figure 9b**). Amendment and tilling initially improved the community; richness, evenness, and Shannon diversity of the East plot plant community, however, it did not significantly change relative to its reference plot (trend lines fit to data are not significant at $P = 0.619$ in **Figure 11**). Sample size was small ($n = 6$) and variability high from including different seasons in the trend, which limited the ability to detect significant differences.

North Plot. In contrast to the East amendment plot, the North amendment plot initially decreased in diversity after amendment (**Figure 9a, Figure 9b**) and in both diversity and richness relative to the reference plot (**Figure 11**), but then recovered. After amendment and tilling and relative to its reference plot, the three diversity measures did not significantly change over time (**Figure 11**).

Although not statistically significant, the quadratic (hump-shaped) trends in the tilled plots in **Figure 11** fit ecologists' "intermediate disturbance hypothesis" that states highest richness or diversity will be at intermediate levels of disturbance (Molles 2005). Richness and diversity values are low after heavy disturbance (tilled) when only colonizing species thrive, and values are low with low disturbance after enough time has passed that the most competitive species take over and dominate. At intermediate levels of disturbance, there are multiple colonizers and competitive species that increase overall diversity. Following this pattern, the disturbance of the tilled plots resulted in a level of richness improvement that peaked at levels above and beyond the reference plot levels in late 2010 (**Figure 11**) and decreased again by 2013.

Northeast Plot. The Northeast plot was limed and organic matter spread on top of the plants. The data suggest that these activities initially decreased diversity and richness, but both vegetation parameters steadily and significantly recovered relative to the reference plot (**Figure 11**). In contrast, evenness on this plot started out low and improved with the treatment relative to the reference plot, though the trend was not significant (**Figure 11**).

West Plot. As expected, the West amendment plot, as the control, showed no change over time in diversity, richness, or evenness relative to its reference plot. This was shown by the relatively flat lines with mean difference near zero in **Figure 11**, except richness mean difference was higher (near 2) on the amendment plot, indicating some spatial variability in richness between the two untreated plots.

Overall, the assessment of the three diversity measures indicates successful establishment of a diverse vegetation community on the amended plots.

4. Native Species and Changes in Species Composition

The criterion of re-establishment of a predominantly native community was also met. Vegetation colonization and succession on the plots that were cleared and tilled followed a typical pattern that included an initial influx of non-native species. By 2013 these non-natives were reduced to a low level of less than 5 percent (**Figure 12**; this analysis assumes *Setaria* sp. on the East amendment plot is a native, but it may

be the non-native *Setaria viridis*. If so, non-natives represent 31 percent cover in 2013 on the East amendment plot). The species composition (**Table 15 and Appendix B-14**) changed through time on these plots and is discussed below.

East Plot. Following clearing in December 2008, initial conditions in the East amendment plot included the loss of shrubs such as honey mesquite (*Prosopis glandulosa*), which previously dominated the site. The honey mesquite community quickly transitioned to an early successional herbaceous plant community of higher canopy cover dominated by the non-native Russian thistle. By fall 2009, other native forbs, particularly golden crownbeard dominated the plot (**Table 13**). The invasive Russian thistle re-appeared in the fall 2010 along with an increase in the native species, golden crownbeard and carelessnessweed. Russian thistle was reduced to low levels by 2013, and the annual forb, golden crownbeard, continued to dominate the cover (63 percent) in 2013, with bristlegrass (*Setaria* sp.) the next most dominant species. These shifts in species composition differ from the reference plot, which was dominated in October 2013 by honey mesquite, carelessnessweed, and the native species, hog potato (*Hoffmannseggia glauca*) (**Table 13**). Though not amended or tilled, species composition in the East reference plot has also shifted substantially since 2010. The non-natives on the reference plot have remained minimal, however (assuming bristlegrass is a native). The aggressive annual, carelessnessweed (Bensch et al. 2003), has been slowly increasing in the study area since December 2008 (**Table 13**) and is now spreading more rapidly into reference plots as well as disturbed amendment plots. On the East reference plot, carelessnessweed had increased greatly by 2013 (to almost 30 percent cover), while broom snakeweed (*Gutierrezia sarothrae*) had disappeared from the sampled plots. After the amendment study was completed, a visit to the East plot in fall 2014 revealed that golden crownbeard was decreasing in abundance, allowing for grasses such as bristlegrass to increase (**Appendix C**).

North Plot. For the North amendment plot where clearing and tilling also occurred, the shifts in native versus non-native species composition were similar to those observed in the East amendment plot (**Figure 12 and Table 13**). However, the North amendment plot did not show the reduction in cover of honey mesquite. Nonetheless, a short-lived early successional stage dominated by the invasive non-native Russian thistle as well as native carelessnessweed was observed following tilling (**Table 13**). After the non-native Russian thistle died back, vine mesquite (*Panicum obtusum*), a grassy native species, increased, and by fall 2010 the community was becoming more similar to the reference plot, with the exception of vine mesquite and non-native lambsquarters (*Chenopodium album*). By the fall of 2013, the non-native lambsquarters declined and an increase in the native carelessnessweed was observed. Carelessnessweed, a highly competitive species, dominated the amendment plot in 2013, though its abundance appeared reduced after the study when the plot was observed in fall 2014, though it was still present in 2016. In contrast, the North reference plot contains a community that is largely unchanged over time and is dominated by honey mesquite, scattered soap tree yucca, and a few minor herbaceous plant associates (North reference plot, **Table 13**). However, the reference plot showed signs of invasion by carelessnessweed in fall 2013. Note that the initial North reference plot (March 2008) was in a slightly different location than the plot measured following amendment/tilling, but it is assumed to have similar vegetation as its prior location.

Northeast Plot. The non-tilled Northeast amendment plot also demonstrated a shift in native/non-native species composition, with the non-native lambsquarters increasing in 2010 and disappearing by 2013. However, relative to the tilled plots, the non-native percentage was small just after the plot was amended (**Figure 12**). Other changes in the native community were also observed. Grasses such as sideoats grama (*Bouteloua curtipendula*) and blue grama (*Bouteloua gracilis*) decreased, while honey mesquite and

whiteball acacia (*Acacia angustissima*) increased (**Table 15**). New shrub species appeared with the addition of rabbit thorn (*Lycium pallidum*) and lote bush (*Ziziphus obtusifolia*), though other species classified as “shrubs” present before amendment application, such as sotol (*Dasyllirion wheeleri*), yerba de pascmo (*Baccharis pteronoides*) and fourwing saltbush (*Atriplex canescens*), disappeared from the sample plots by 2013. The highly competitive annual forb, carelessweed, also increased in cover. Note that the initial Northeast reference plot (March 2008) was in a slightly different and less steep location (changed from 50 percent to 28 percent, **Table 1**) than the plot measured following amendment/tilling. The original reference plot appeared to have more mesquite and fewer grasses than the moved plot. Nonetheless, the reference area around the Northeast plot has not changed considerably since the March 2008 pre-amendment sampling event. Carelessweed has not yet invaded the Northeast reference plot.

West Plot. In contrast to the other three treated areas, the vegetation community composition within the untreated West (control) plots showed less change over time. However by 2013, carelessweed increased and broom snakeweed disappeared from the sampled plots (**Table 13**). No non-native species occurred on the West plots (**Figure 12**). Because of the different geology of the area (e.g., Gila Conglomerate Formation), the vegetation community in the West plots is part of a different vegetation alliance than the other treated plots, as discussed above. It is part of the mixed grama herbaceous alliance, whereas the other three plots are in the mesquite/mixed grama alliance (Newfields 2005). Therefore, grasses and forbs typically dominate the West plots, with some honey mesquite and scattered wait-a-minute bush in the shrub stratum. A diversity of herbaceous species in the understory included, but was not limited to, sideoats grama (*Bouteloua curtipendula*), ring muhly (*Muhlenbergia torreyi*), Arizona three-awn (*Aristida arizonica*), and spreading three-awn (*Aristida divaricata*).

Considering the plots were not seeded, vegetation community re-establishment is on an expected trajectory toward eventual recovery. Notably, the return of life forms in proportions observed before the disturbance is still far from recovery and may require ten to twenty years to recover. Trends seen with an initial influx of Russian thistle and pigweeds (*Amaranthus* sp.) similar to carelessweed dominating the vegetation are not uncommon in plowed fields that are abandoned and not seeded (Piemeisel 1938). Therefore, the establishment patterns observed on the tilled plots of increasing domination by annual forbs the first five years are typical. For the untilled plot, the large reduction in grasses observed on the northeast amendment plot over time should shift with the eventual return of these grass species.

5. Changes in Species Composition Relative to Successional Patterns Seen in the Literature

Successional processes and rangeland condition affect vegetation establishment patterns and interact with the treatment results, and must be considered in the interpretation of the amendment study findings to avoid ascribing such changes to the treatment. The best way to evaluate these processes is to compare the species composition and successional trajectory of the disturbed treated plots to (1) the undisturbed reference plots to evaluate short-term 5-year effects and (2) published state-transition models in the region to evaluate longer term effects. Bestelmeyer et al. (2004) and the Natural Resources Conservation Service (NRCS) provide state-transition models for various ecotypes in the region. They provide information on long-term successional processes under different disturbances, management, and conditions (overgrazing, drought, soil additions, etc.). The following compares vegetation trends in the amendment and reference plots at each study location in relation to the state-transition models to identify how treatment has affected successional processes in the short-term and may affect such processes in the long term.

Northeast Plots. The northeast plots occur on southeast-facing slopes in the NRCS Hills ecotype, where shrubs, particularly succulents, as well as late successional grasses dominate in areas that are not heavily overgrazed. The expected late successional grasses in this ecotype are sideoats grama, black or blue grama, and tobosa. The northeast reference and untreated amendment plot, which were in fair rangeland condition, fit this description, having sotol (a succulent), bee brush, Yerba de pasmo (shrubs), sideoats grama, blue grama, and vine mesquite growing on the plots¹. In contrast, once the plot was amended with lime and organic matter, it followed an initial trajectory of losing grasses and succulents, and becoming more shrub-dominated, which is typical in areas with overgrazing, soil erosion, and loss of soil fertility (**Figure 4** in Bestelmeyer et al. 2004). Though the organic matter addition should have increased soil fertility, the disturbance from the amendment application apparently was enough to transition the Northeast plot into a community similar to an overgrazed, eroded site. However, the return of sideoats grama, tobosa, and shrubs in a wet year in 2013, despite the invasion of the annual carelessweed, may indicate the Northeast plot will eventually return to a condition similar to the reference plot. Because the area is a semi-desert, the timeframe for species composition to return to its original state may be up to 215 years (Abella 2010), though perennial cover, currently about half that of the reference plot, may return more quickly. Abella (2010) reported that an average of 76 years was required for perennial cover in the Mojave and Sonoran deserts (up to elevations of 5,300 feet) to recover from disturbances such as fire or right-of-way maintenance.

At higher elevations more similar to Chino mine but without mesquite, Romme et al. (2003) studied recovery timeframes of semi-desert grasslands in the Uncompahgre plateau in Colorado. Their successional model describes disturbance by fire or prairie dogs initiating a successional sequence passing through the following three major stages:

- Early Grass: Forb and other herbaceous species are dominant, with a mix of annuals and perennials, and this stage persists from stand age 0 until age 20 to 30 years;
- Mid Grass: Shrub and herbaceous species are dominant, mostly perennials, with some shrubs becoming established, and this stage persists from stand age 20 to 30 until age 50 to 70 years;
- Shrub Dominated: Mix of mature shrubs and perennial herbs, and this stage persists from stand age 50 to 70 years until the next stand-replacing disturbance.

The above studies suggest that perennial cover may not fully return for 50 to 76 years and that a return to the original species composition could take much longer. This supports the study conclusion that steeper slopes in fair rangeland conditions, despite having high copper or pCu lower than the pre-FS RAC criteria, should not be amended to avoid long-term disturbance or erosion that would offset any benefit potentially obtained by soil amendments.

East Plots. The East plots are also in a Hills ecotype but on a relatively flat area. Bestelmeyer et al. (2004) report that on flat areas, this ecotype has more abundant grasses than on slopes. However, overgrazing can reduce the community to mostly shrubs (such as mesquite) and bare ground. The East reference plot matches the Bestelmeyer et al. (2004) description of an overgrazed community, and its rangeland condition is classified as poor. Over the long term, the East plot treated with tilling, lime, and organic matter will likely improve and respond in a manner similar to communities that received soil additions in Bestelmeyer (2004).

¹ Vine mesquite can colonize after disturbance as shown in **Table 15** in the North plot but also is common in late successional stage communities (Brock et al. 1978).

Such treatment should eventually return the vegetation to a community that supports perennial grasses including sideoats grama. Results suggest that the treated plot is on such a trajectory. In 2013, the treated plot had about one-third more vegetative cover than the reference plot. Vegetation consisted primarily of grasses and forbs, most of which were annuals (feather fingergrass, golden crownbeard, carelessnessweed). Perennial grasses are slowly increasing (sideoats grama, red threeawn) and perennial species indicative of overgrazing are decreasing (broom snakeweed, Sosabee et al. 1979). It may take a long time for the plot to recover to the species composition typically found in “good” rangeland in the Hills ecotype (Romme et al. 2003, Abella 2010, Bestelmeyer et al. 2004). Although recovery may be slow, the treatment clearly improved the condition of the site relative to the overgrazed reference plot.

North Plots. The North plots are in the loamy ecotype and were in fair rangeland condition. The reference plot and amendment plot before treatment were dominated by mesquite and yucca with some grasses such as vine mesquite, beardgrass, Arizona three awn, and sideoats grama. Loamy ecotypes in a mature, healthy state are usually grasslands (sideoats and blue grama) without shrubs, but are susceptible to mesquite invasion. With overgrazing and soil erosion, these ecotypes can become the mesquite/yucca/threeawn community observed at Chino in the reference plot and prior to treatment (Bestelmeyer et al. 2004). With droughts and more severe erosion, these areas can further degrade into annual-dominated communities (NRCS ecotype description).

After treatment by tilling, lime, and organic matter application, the North plot lost grass and yucca cover. Over time annual species dominated, though mesquite and the grass, vine mesquite, continued to comprise part of the community. Of the annual species, Russian thistle invaded first and died back, then lambsquarters, and lastly in 2013 carelessnessweed replaced lambsquarters and became abundant. Invasion by Russian thistle followed by other weedy annual species is a typical successional pattern following disturbance (Gelt 1993, Biondini et al. 1985). An increase in carelessnessweed also was observed on the North reference plot in 2013 and was probably due to the wet conditions of that year. Carelessnessweed invaded the West reference plot that year and was common in and around the phytotoxicity seed collection area (Arcadis 2017b) that year. Based on Hurley precipitation records from July through September, 2013 was similar to 2010; both years were wetter than other years of the study with the exception of 2008 (**Figure 14**). Carelessnessweed was more abundant in all four plots in the fall 2010 and fall 2013. In 2014, a drier year, carelessnessweed was not as abundant in the North plot, nor was it abundant in the seed collection area in 2016, a drier year similar to 2014 (see photolog in **Appendix C**).

Drought occurred in 2011 and 2012, which is known to favor mesquite over grasses (Bestelmeyer et al. 2014), and may have slowed recovery on the plot. Also, loamy ecotypes are prone to becoming degraded to annual-dominated communities from erosion and overgrazing (NRCS ecotype description) or drought. When the tilling and amendments were applied, the herbaceous component of the community degraded into annual competitive ruderal (e.g., pioneer) species (Redentde and Cook 1986) of thistle and lambsquarter during the early years of normal precipitation and became most dominated by the annual carelessnessweed species (also a ruderal) during the wet year of 2013. Based on a 2016 visit of the treated and reference plot (8 years after treatment), the treatment effects exacerbated by the drought in 2011 through 2012 and wet conditions favoring carelessnessweed invasion into barren areas in 2013 appear to be responsible for the degradation of the plot toward the annual-dominated state. During that visit, carelessnessweed was still relatively abundant and grass cover was low on the treatment plot relative to the reference plot (see photolog in **Appendix C**, with no carelessnessweed and more grasses observed in reference plot). Small gullies are present indicating that the plot may have eroded due to the tilling. To recover, it may require gully repair

(soil addition) and seeding (NRCS ecotype description). However, erosion is also present on the reference plot, which has sustained its grasses.

West Plots. The west plots were not treated but show natural variability in community composition over time with climatic variability. The west plots are in the “Shallow” ecotype. This ecotype is a grassland with various types of grammas and ring muhly. With overgrazing, it degrades into a mesquite-dominated community (NRCS ecotype description), with an increase in broom snakeweed and ring muhly. The West plots are in fair to good rangeland condition and have very little mesquite invasion in the reference control plot and more abundant mesquite in the amendment control plot. Though the broom snakeweed shrub is common, these plots are mostly covered by grasses including sideoats grama, blue grama, and ring muhly. Similar to the other plots, rainfall increased carelessnessweed greatly on these plots in 2013. This supports the supposition that some of the increase in annuals on the treated plots is from rainfall as well as disturbance (**Figure 13b**). Based on field visits, the abundance of carelessnessweed has declined substantially on the West plots over the past several years (2014 and 2016), likely due to lower rainfall in those years (see photolog in **Appendix C**). Only the North amendment plot has maintained relatively high amounts of carelessnessweed.

In summary, except for the East amendment plot, the treatments did not move plots forward in succession toward an improved rangeland condition. Recovery to the condition before treatment may take decades. As discussed in Appendix B-21, the improvement in the East amendment plot may mostly be from the tilling activities decompacting the hard, rocky soil of a poor rangeland plot.

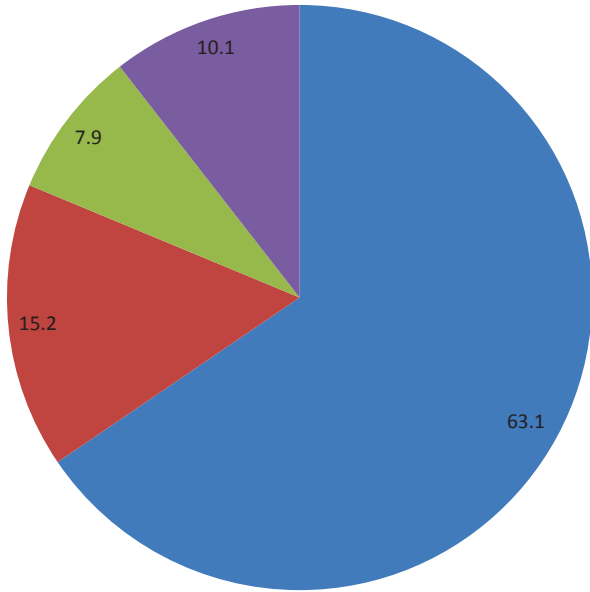
Appendix B-4
Point Center Quarter Data Using the CCP Protocol to Estimate Woody Plant Density in October 2010, 2013 for Amendment Plots

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Vanadium, New Mexico

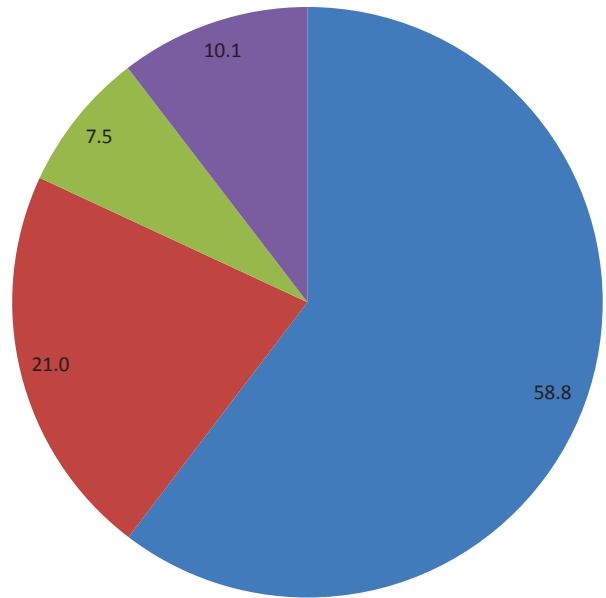
Quadrat	2010										2013												
	Point Center Quarter Plot Number - Distance to Nearest Woody Stem (feet)										Average (shrubs/m ²)	Point Center Quarter Plot Number - Distance to Nearest Woody Stem (feet)										Average (shrubs/m ²)	
	1	2	3	4	5	6	7	8	9	10		1	2	3	4	5	6	7	8	9	10		
<i>Northeast - Lime and Organic Matter Only</i>																							
NW Quad	1.0	15.0	3.0	1.0	4.0	3.0	3.0	2.0	4.0	-		8.0	2.0	9.0	1.0	8.0	4.0	20.0	1.0	1.0	1.0		
NE Quad	6.0	15.0	7.0	4.0	9.0	8.0	2.0	5.0	5.0	-		9.0	8.0	13.0	5.0	13.0	3.0	6.0	1.0	8.0	9.0		
SW Quad	-	17.0	9.0	1.0	10.0	3.0	7.0	8.0	5.0	-		8.0	5.0	18.0	-	-	2.0	7.0	8.0	6.0	8.0		
SE Quad	-	14.0	9.0	5.0	14.0	11.0	2.0	5.0	-	-		12.0	12.0	-	-	-	5.0	21.0	7.0	13.0	9.0		
avg (ft)	3.5	15.3	7.0	2.8	9.3	6.3	3.5	5.0	4.7	-		9.3	6.8	13.3	3.0	10.5	3.5	13.5	4.3	7.0	-		
density (shrubs/m ²)	0.88	0.05	0.22	1.42	0.13	0.28	0.88	0.43	0.49	-	0.53	0.13	0.24	0.06	1.20	0.10	0.88	0.06	0.60	0.22	-	0.39	
<i>East - Lime and Organic Matter with Tilling</i>																							
NW Quad	18.0	2.0	-	17.0	-	18.0	7.0	5.0	-	-		-	-	-	-	20.0	11.0	7.0	21.0	10.0	2.0		
NE Quad	17.0	-	-	17.0	17.0	-	-	7.0	12.0	-		-	-	20.0	5.0	-	7.0	13.0	34.0	9.0	20.0		
SW Quad	-	-	15.0	-	-	10.0	-	-	-	-		-	-	-	-	-	21.0	-	-	17.0	-		
SE Quad	-	-	20.0	7.0	6.0	6.0	-	-	-	-		-	-	-	-	-	20.0	-	-	-	-		
avg (ft)	17.5	2.0	17.5	13.7	11.5	11.3	7.0	6.0	12.0	-		-	-	20.0	5.0	20.0	9.0	15.3	27.5	9.5	-		
density (shrubs/m ²)	0.04	2.69	0.04	0.06	0.08	0.08	0.22	0.30	0.07	-	0.40				0.03	0.43	0.03	0.13	0.05	0.01	0.12	-	0.11
<i>North - Lime and Organic Matter with Tilling</i>																							
NW Quad	-	11.0	8.0	2.0	12.0	6.0	1.0	13.0	8.0	10.0		14.0	7.0	11.0	1.0	16.0	12.0	11.0	6.0	5.0	6.0		
NE Quad	-	14.0	7.0	10.0	4.0	17.0	8.0	8.0	12.0	9.0		14.0	17.0	9.0	10.0	18.0	11.0	14.0	7.0	12.0	11.0		
SW Quad	9.0	7.0	10.0	11.0	13.0	9.0	18.0	3.0	9.0	10.0		7.0	8.0	1.0	2.0	1.0	5.0	-	8.0	6.0	-		
SE Quad	6.0	5.0	5.0	10.0	4.0	3.0	4.0	6.0	13.0	4.0		14.0	11.0	11.0	11.0	12.0	13.0	-	9.0	13.0	-		
avg (ft)	7.5	9.3	7.5	8.3	8.3	8.8	7.8	7.5	10.5	8.3		12.3	10.8	8.0	6.0	11.8	10.3	12.5	7.5	9.0	8.5		
density (shrubs/m ²)	0.19	0.13	0.19	0.16	0.16	0.14	0.18	0.19	0.10	0.16	0.16	0.07	0.09	0.17	0.30	0.08	0.10	0.07	0.19	0.13	0.15	0.13	
<i>West - Control</i>																							
NW Quad	8.0	19.0	-	9.0	-	20.0	7.0	-	16.0	8.0		2.5	4.0	1.0	4.0	10.0	4.0	9.0	3.0	1.0	60.5		
NE Quad	1.0	1.0	12.0	11.0	-	-	0.0	12.0	-	6.0		4.5	4.0	8.0	7.0	12.0	17.5	7.0	8.0	15.0	27.5		
SW Quad	8.0	10.0	-	13.0	-	11.0	18.0	5.0	4.0	9.0		4.0	5.0	3.0	18.0	7.0	10.0	4.0	6.0	21.0	1.0		
SE Quad	10.0	13.0	10.0	2.0	20.0	14.0	20.0	12.0	7.0	6.0		6.5	16.5	4.0	4.0	11.0	16.0	5.0	11.0	6.0	9.0		
Average (ft)	6.8	10.8	11.0	8.8	20.0	15.0	11.3	9.7	9.0	7.3		4.4	7.4	4.0	8.3	10.0	11.9	6.3	7.0	10.8	24.5		
Density (shrubs/m ²)	0.24	0.09	0.09	0.14	0.03	0.05	0.09	0.12	0.13	0.20	0.11	0.56	0.20	0.67	0.16	0.11	0.08	0.28	0.22	0.09	0.02	0.26	

Notes:
m² - meters squared

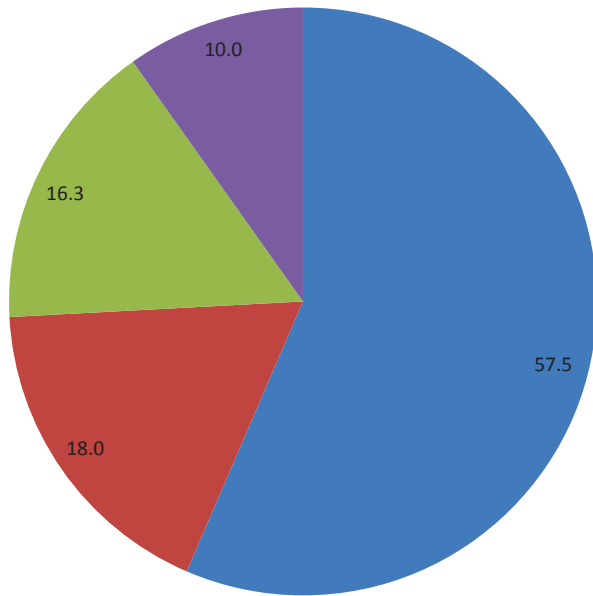
Mean Canopy Cover Components - West



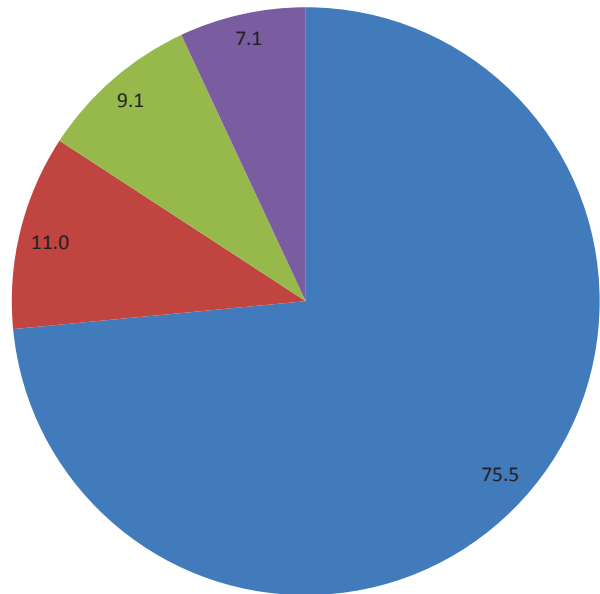
Mean Canopy Cover Components - Northeast



Mean Canopy Cover Components - North



Mean Canopy Cover Components - East



- Total Vegetative Cover
- Total Rock Cover
- Total Bare Soil Cover
- Total Litter Cover

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Pie Charts on Canopy Cover Percentages in 2013
Based on CCP Sampling Methods



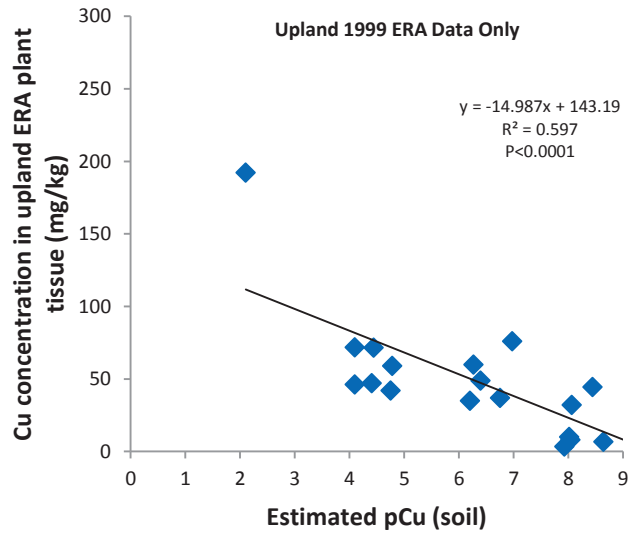
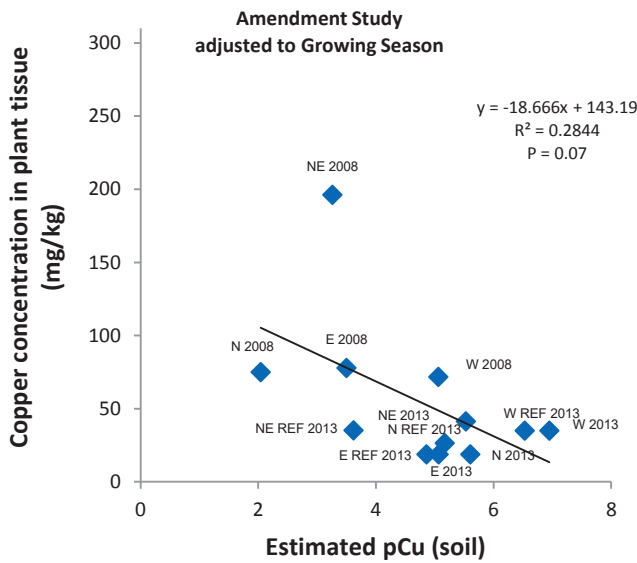
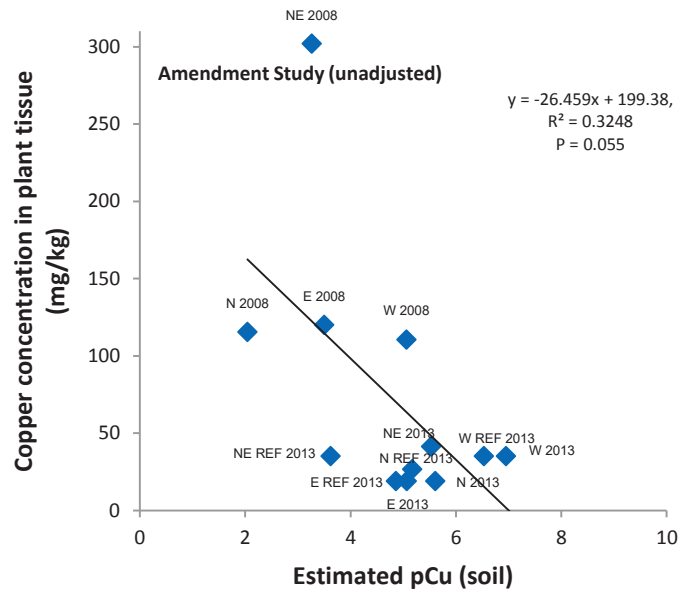
FIGURE
Appendix
B-5

Appendix B-6
Relationship between pCu and Copper Concentration in Unwashed Tissue

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Location	Year	Tissue Cu (mg/kg)	Tissue Cu adjusted (mg/kg)	pCu
East Amendment	early 2008	120.00	78.00	3.50
East Amendment	2013	18.98	18.98	5.07
East Reference	2013	18.97	18.97	4.86
North Amendment	early 2008	115.50	75.08	2.04
North Amendment	2013	19.00	19.00	5.61
North Reference	2013	26.60	26.60	5.17
Northeast Amendment	early 2008	302.00	196.30	3.26
Northeast Amendment	2013	41.40	41.40	5.53
Northeast Reference	2013	35.23	35.23	3.62
West Amendment	early 2008	110.62	71.90	5.06
West Amendment	2013	35.20	35.20	6.95
West Reference	2013	35.19	35.19	6.53
Average of ERA plots	1999	76.00	76.00	4.48
Average of ERA Reference	1999	8.00	8.00	8.20

Note: pCu was estimated for March 2008 as if it were pre-white rain using 2006 pH data (in Table 1) because it is assumed March 2008 dormant plant tissues still represent pre-white rain condition. Early 2008 data are biased high relative to 2013 data in this table and associated graph because they represent dormant season tissue and other data represent growing season tissue.



Notes: Top graph shows amendment study data unadjusted for dormancy bias. Graph at bottom to left adjusted March 2008 tissue concentrations down by 35% to approximate growing season concentrations (whereas top graph shows dormant season concentrations for these plots). Graph at bottom right uses foliage and seeds combined (assuming 85% is foliage for grass and 95% for mesquite) to estimate tissue concentration from ERA data for upland plots ERA 1 to ERA 21. pCu is calculated. Data are original unwashed data, and would shift downward slightly if adjusted to washed by multiplying concentrations by 0.9282.

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Relationship Between pCu and Copper Concentration in Unwashed Tissue.




FIGURE
Appendix B-7

Appendix B-8
Average Soil Chemistry and Plant Community Percent Cover as Used for Canonical Correspondence Analysis (CCA)

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Plot Characteristics						Soil Chemistry Averages						Plant Community Average Percent Cover								
Plot Name	Time ¹	Year ²	Amendment ³	Disturbance Code ⁴	Till/No-till ⁵	pH	Cu	TOC	Soluble Cu	pCu	C:N	ACAN	ACSP	ALMA	ALWR	AMPA	ARAD	ARAR	ARDI	ARPU
E 1009	C	3	A	4	T	7.25	798	1.5	0.26	6.49	9	0.25	0	0	0	0	0	0	0	0
E 1010	E	5	A	2	T	6.28	1281	1.34	0.44	4.95	11	11.75	0	0	0	19	0	0	0	0
E 1013	F	6	A	1	T	7.04	857	1.5	0.17	6.14	7	0	0	0	0	20.5	0	0	0	1.5
E 1208	B	2	A	5	T	6.24	1019	1.3	0.31	5.22	18	5.25	0	0	0	0	0	0	0	0
E 410	D	4	A	3	T	7.24	892	1.52	0.3	6.31	10	1.5	0	0	0	0	0	0	0	0
E 508	A	1	B	0	NT	4.55	1118	0.93	0.1	3.5	16	0	0	0	0	0	0	0	0	0
ER 1010	E	5	R	0	NT	4.57	1243	0.81	6.22	3.4	11	10.5	0	0	0	0	0	0	0	0
ER 1013	F	6	R	0	NT	5.95	1100	0.65	1.12	4.86	9	0	0	0	0	38	0	0	0	0
ER 410	D	4	R	0	NT	4.16	1032	0.81	3.71	3.23	10	3	0	0	0	0	0	0	0	0
N 1009	C	3	A	4	T	6.11	1519	1.59	0.24	4.65	12	0	0	0	0	0	0	0	0	0
N 1010	E	5	A	2	T	6.57	873	0.98	0.08	5.73	18	1.5	0	0	0	5.25	0	0	0	0
N 1013	F	6	A	1	T	6.18	972	1.17	0.59	5.43	14	0	0	0	0	50.5	0	0	0	0
N 1208	B	2	A	5	T	6.59	1779	1.95	0.77	5.04	23	1.5	0	0	0	6.75	0	0	0	0
N 410	D	4	A	3	T	6.68	1042	1.23	0.17	5.65	11	0	0	0	0	1.5	0	0	0	0
N 508	A	1	B	0	NT	3.69	1982	1.21	0.26	2.04	19	0	0	0	0	0	0	10.5	0	0
NE 1009	C	3	A	4	NT	5.42	2802	1.41	3.71	3.38	9	11.75	0	0	0	0	0	0	0	0
NE 1010	E	5	A	2	NT	5.5	1851	1.01	3.41	3.86	15	11.75	0	0	3	0	0	0	0	0
NE 1013	F	6	A	1	NT	5.7	2453	1.83	7.42	3.72	12	38	0	0	6.75	20.5	1.5	0	0	0
NE 1208	B	2	A	5	NT	3.94	2462	1.15	9.65	2.04	16	29.25	0	0	0	0	0	0	0	0
NE 410	D	4	A	3	NT	5.68	1456	1.21	0.26	4.37	12	10.25	0	0	3	0	0	0	0	0
NE 508	A	1	B	0	NT	5.41	2767	1.05	0.16	3.26	21	5.25	0	0	5.25	0	0	0	0	0
NER 1010	E	5	R	0	NT	4.9	3423	1.34	2.8	2.66	14	38	0	0	0	0	0	0	0	0
NER 1013	F	6	R	0	NT	5.35	2023	1.1	8.65	3.62	10	38	0	0	0	0	0	0	0	0
NER 410	D	4	R	0	NT	5.76	903	1.03	0.08	4.87	28	38	0	0	0	0	0	0	0	0
NR 1010	E	5	R	0	NT	5.56	1280	0.73	0.69	4.29	28	0	3	0	0	0.5	0	0	0	0
NR 1013	F	6	R	0	NT	5.79	760	0.85	0.39	5.17	9	0	0.5	0	0	10.5	0	0	0	0
NR 410	D	4	R	0	NT	5.26	946	0.82	0.55	4.35	24	0	0	0	0	0	0	0	0	0
W 1009	C	3	A	0	NT	7.56	1029	0.95	0.04	6.48	9	0	0	0	0	0	0	0.5	0	1.5
W 1010	E	5	A	0	NT	8.28	1066	1.09	0.02	7.03	11	0	3	0	0	0.5	0	6.75	1.5	10.25
W 1013	F	6	A	0	NT	7.68	1767	1.13	0.03	5.96	10	0	1.5	0.25	0	38	1.5	0.25	0	5.25
W 1208	B	2	A	0	NT	7.39	1379	1.1	0.02	5.91	29	0	0	0	0	0	0	3	0	5.25
W 410	D	4	A	0	NT	7.71	691	1.13	0.01	7.01	10	0	0.25	1.5	0	0	0	10.5	0	5.25
WR 1010	E	5	R	0	NT	8.48	1135	1.4	0.01	7.15	16	0	0.5	0	0	0	0	10.5	3	0
WR 1013	F	6	R	0	NT	7.64	1021	1.15	0.03	6.53	12	0	0	0	0	38	0	10.5	0	0
WR 410	D	4	R	0	NT	8.03	474	1.21	0.01	7.73	10	0	3	3	0	0	0	0	0	0

Notes:

1 - A = 5/2008 soil & 3/2008 vegetation sampling, B = December 2008 for both, C = October 2009, D = April 2010, E = October 2013. Vegetation sampling events "A,B, and C" are missing for reference plots (R added to cardinal directionabbreviated plot name) because no reference soil data available in 2008 and 2009. No "A" for West plot amendment because no soil lab data available for West plots in May 2008.

2 - Years 1 to 6 correspond to years 2008 to 2013

3 - Amended plot (A), reference plot (R), Amendment plot prior to amendment (B)

4 - Disturbance codes rank areas by the amount of disturbance from 5 (maximum disturbance immediately post-amendment/tiling) to 1 (5-years post-disturbance). Areas ranked 0 were pre-disturbance or control plots.

5 - Tilled (T), No-till (NT)

Codes for species are in Appendix B-9. Species cover percentages are non-CCP protocols.

Appendix B-8
Average Soil Chemistry and Plant Community Percent Cover as Used for Canonical Correspondence Analysis (CCA)

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Plant Community Average Percent Cover

HIBE	HOGL	LYPE	MATA	MELE	MEMU	MIBI	MUSP	MUTO	OPSP	OCLA	PAOB	PECI	PLMU	PRGL	SATR	SEBA	SESP	SIAB	SOEL	SPAN
0	0	0	0	0	0	0	0	0	0	0	0	0	0	6.75	0.5	0	1.5	0	10.25	0
0	0	0	3	0	0	0	0	0	0	0	0	0	0	3	19	0	5.25	0	5.5	0.25
0	6.75	0	0	0	0	0	0	0	0	0	0	0	0	3	1.5	0	50.5	0	11.75	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.5	50.5	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	6.75	0	0	3	0	1.5	0
0	0	0	0	0	0	0	0	0.25	0	0	0	0	0	50.5	0	0	0	0	0	0
0	0	0	3	0	3	0	0	0	0	0	0	0	0	20.5	10.5	0	0	0	3	0
0	20.5	0	0	0	0	0	0	0	0	0	0	0	0	20.5	3	0	0	0	3	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	20.5	0	0	0	0	0	0
0	0	0	1.5	0	0	0	0	0	0	0	20.5	0	0	20.5	1.5	0	0	0	11.75	0
0	0	0	3	0	6.75	0	0	0	0	0	20.5	0	0	38	5.25	0	0	0	3	0
0	0	0	0	0	0	0	0	0	0	0	29.25	0	0	29.25	5.25	0	0	0	1.5	0
0	0	0	0	0	0	0	0	0	0	0	1.5	0	0	20.5	41.75	0	0	0	6.75	0
0	0	0	1.5	0	0	0	0	0	0	0	20.5	0	0	20.5	1.5	0	0	0	0.25	0
0	0	0	0	0	0	0	0	0	0	0	15.5	0	0	15.5	0	0	0	0	0	0
1.5	0	6.75	0	0	0	0	0	0	0	0	1.5	0	0	29.25	0	0	0	0	1.5	0
1.5	0	5.25	0	0	0	0	0	0	0	0	1.5	0	0	20.5	1.5	0	0	0	5.25	0
0	0	10.25	0	0	0	0	0	0	0	0	0.25	0	1.5	19	0	0	0	0	6.75	0
0	0	5.25	0	0	0	0	0	0	0	0	0	0	0	20.5	0	0	0	0	0	0
0	0	6.75	0	0	0	0	0	0	0	0	0	0	5.25	24.25	0	0	0	0	1.5	0
0	0	0	0	0	0	1.5	0	0	1.5	0	0	0	0	11.75	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	20.5	0	3	38	0	0	0	0	3	0
0	0	0	0	0	0	0	0	0	0	0	20.5	0	3	38	0	0	0	0	3	0
0	0	0	3	0	0	0	0	0	0	0	3	0	0	38	0	0	0	0	3	0
0	0	0	0	0	0	0	0	0	0	0	10.5	0	0	38	0	0	0	0	3	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	20.5	0	0	0	0	3	0
0	0	0	0	0	0	1.75	0	15.5	0.25	0	0	0	0	15.5	0	1.5	0	0	1.75	0
0	0	0	0	0	0	0	0	24.25	0	0	6.75	0	0	29.25	0	1.75	0.25	0	3	0
0	0	0	0	0.5	0	1.5	0	6.75	0	0.25	6.75	0	0	29	0	1.5	0	1.5	3	0
0	0	0	0	0	0	0.25	1.5	11.75	0	1.75	6.75	0	0	15.5	0	0	0	0	0	0
0	0	0	0	0	0	6.75	0	20.5	0	0	1.5	0	0	29.25	0	1.5	0	0	3	0
0	0	0	0	0	0	3	0	0	0	0	3	0	0	0	0	0	0	0	0.5	0
0	0	0	0	0.5	0	3	0	3	0	3	3	0	0	0	0	3	0	0.5	3	0
0	0	0	0	0	0	10.5	0	0	0	0.5	3	0	0	3	0	0	0	0	3	0

Appendix B-8
Average Soil Chemistry and Plant Community Percent Cover as Used for Canonical Correspondence Analysis (CCA)

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Plant Community Average Percent Cover						
SPCO	SPSP	VEEN	XAGR	YUEL	ZIGR	ZIOB
0	0	50.5	0	0	0	0
1.75	0	63	0	0	0	0
0	0	50.5	0	0	0	0
0	0	29.25	0	0	0	0
3	0	1.75	0	0	0	0
0	0	0	0	0	0	0
0	0.5	3	0	0	0	0
0	0	10.5	0	0	3	0
0	0	0	0	0	0	0
10.5	0	0	0	10.5	0	0
6.75	0	0	0	1.5	0	0
0	0	0	0	1.5	0	0
1.5	0	0	0	1.5	0	0
3	0	0	0	1.5	0	0
0	0	0	0	15.5	0	0
0	0	0	0	0	0	19
1.5	0	0	1.5	0.25	0	19
1.5	0	1.5	0	1.5	0	19
0	0	0	0	0	0	19
1.5	0	0	0	0	0	19
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	10.5	0	0
0	0	0	0	20.5	0	0
0.5	0	0	0	20.5	0	0
0	0	0	0	1.5	0	0
0	0	0	5.5	1.5	0	0
0	0	0	0	0	1.5	0
0	0	0	0	0.25	0	0
0	0	0	0	1.5	0	0
0	0	0	0.5	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Appendix B-9
Species Found on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Species Common Name	Species Scientific Name	Species Code	Life Form	Season
Whiteball acacia	<i>Acacia angustissima</i>	ACAN	Forb	
Acacia seedling	<i>Acacia sp.</i>	ACSP	Forb	
Wild onion	<i>Allium macropetalum</i>	ALMA	Forb	
Bee brush	<i>Aloysia wrightii</i>	ALWR	Shrub	
Carelessweed	<i>Amaranthus palmeri</i>	AMPA	Forb	
Crested anoda	<i>Anoda cristata</i>	ANCR	Forb	
Arizona three awn	<i>Aristida arizonica</i>	ARAR	Graminoid	warm
Six week three-awn	<i>Aristida adscensionis</i>	ARAD	Graminoid	warm
Purple three-awn	<i>Aristida purpurea</i>	ARPU	Graminoid	warm
Spreading three-awn	<i>Aristida divaricata</i>	ARDI	Graminoid	warm
Vetch species	<i>Astragalus sp</i>	ASSP	Forb	
Four wing saltbush	<i>Atriplex canescens</i>	ATCA	Shrub	
Desert holly	<i>Atriplex hymenelytra</i>	ATHY	Shrub	
Unidentified saltbush	<i>Atriplex sp.</i>	ATSP	Shrub	
Yerba de pasmo	<i>Baccharis pteronoides</i>	BAPT	Shrub	
Hairyseed bahia	<i>Bahia absinfolia</i>	BAAB	Forb	
Beardgrass	<i>Bothriochloa barbinodis</i>	BOBA	Graminoid	warm
Side-oats grama	<i>Bouteloua curtipendula</i>	BOCU	Graminoid	warm
Blue grama	<i>Bouteloua gracilis</i>	BOGR	Graminoid	warm
Sixweeks grama	<i>Bouteloua barbata</i>	BOBA2	Graminoid	warm
False mesquite	<i>Calliandra humilis</i>	CAHU	Forb	
Mountain mahogany seedling	<i>Cercocarpus montanus</i>	CEMO	Shrub	
Baby aster	<i>Chaetopappa ericoides</i>	CHER	Forb	
Lambsquarters	<i>Chenopodium album</i>	CHAL	Forb	
Narrowleaf goosefoot	<i>Chenopodium leptophyllum</i>	CHLE	Forb	
Feather finger-grass	<i>Chloris virgata</i>	CHVI	Graminoid	warm
Knifeleaf condalia	<i>Condalia spathulata</i>	COSP	Shrub	
Bearded dalea	<i>Dalea pogonathera</i>	DAPO	Forb	
Sotol	<i>Dasyllirion wheeleri</i>	DAWH	Shrub	
Tick clover	<i>Desmodium sp.</i>	DESP	Forb	
Purple or hoary aster	<i>Dieteria sp.</i>	DISP	Forb	
Dogweed	<i>Dyssodia papposa</i>	DYPA	Forb	
Snakeweed	<i>Gutierrezia sarothrae</i>	GUSA	Forb	
Annual goldeneye	<i>Helimeris longifolia var. annua</i>	HELO	Forb	
Curly mesquite	<i>Hilaria belangeri</i>	HIBE	Graminoid	warm
Hog potato	<i>Hoffmannseggia glauca</i>	HOGL	Forb	
Crestrub morning glory	<i>Ipomoea costellata</i>	LPCO	Forb	
Rabbit thorn	<i>Lycium pallidum</i>	LYPA	Shrub	
Slender goldenweed	<i>Machaeranthera gracilis</i>	MAGR	Forb	
Tansy aster	<i>Machaeranthera tanacetifolia</i>	MATA	Forb	
Blackfoot	<i>Melampodium leucanthum</i>	MELE	Forb	
Many flowered blazing star	<i>Mentzelia multiflora</i>	MEMU	Forb	
Wait-a-minute	<i>Mimosa biuncifera</i>	MIBI	Shrub	
Unidentified Muhlenbergia	<i>Muhlenbergia sp.</i>	MUSP	Graminoid	warm

Appendix B-9
Species Found on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Species Common Name	Species Scientific Name	Species Code	Life Form	Season
Ring muhly	<i>Muhlenbergia torreyi</i>	MUTO	Graminoid	warm
Prickly pear	<i>Opuntia sp.</i>	OPSP	Shrub	
Purple loco	<i>Oxytropis lambertii</i>	OXLA	Forb	
Vine mesquite	<i>Panicum obtusum</i>	PAOB	Graminoid	warm
Buffelgrass	<i>Pennisetum ciliare</i>	PECI	Graminoid	warm
Tobosa	<i>Pleuraphis mutica</i>	PLMU	Graminoid	warm
Honey mesquite	<i>Prosopis glandulosa</i>	PRGL	Shrub	
Russian thistle	<i>Salsola tragus</i>	SATR	Forb	
Twin leaf senna	<i>Senna bauhinioides</i>	SEBA	Forb	
Bristlegrass	<i>Setaria sp.</i>	SESP	Graminoid	warm
Plains Bristlegrass	<i>Setaria macrostachya</i>	SESP	Graminoid	warm
Green Bristlegrass	<i>Setaria viridis</i>	SESP	Graminoid	warm
Spreading fan petals	<i>Sida abutifolia</i>	SIAB	Forb	
Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	SOEL	Forb	
Narrowleaf globemallow	<i>Sphaeralcea angustifolia</i>	SPAN	Forb	
Scarlet globe mallow	<i>Sphaeralcea coccinea</i>	SPCO	Forb	
Dropseed sp.	<i>Sporobolus sp.</i>	SPSP	Graminoid	warm
Sand Dropseed	<i>Sporobolus cryptandrus</i>	SPCR	Graminoid	warm
Spike Dropseed	<i>Sporobolus contractus</i>	SPCO	Graminoid	warm
Golden crownbeard	<i>Verbesina encelioides</i>	VEEN	Forb	
Slender goldenweed	<i>Xanthisma gracile</i>	XAGR	Forb	
Soap tree yucca	<i>Yucca elata</i>	YUEL	Shrub	
Wild zinnia	<i>Zinnia grandiflora</i>	ZIGR	Forb	
Gray thorn	<i>Ziziphus obtusifolia</i>	ZIOB	Shrub	

Appendix B-10
Percentage of Canopy Cover in Each Life Form in October 2010 and 2013 using CCP Protocol

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Life Form	2010				2013			
	West	North	Northeast	East	West	North	Northeast	East
Annual Forb	7.0	63.4	22.0	83.1	26.6	82.0	8.3	74.7
Perennial Forb	15.6	8.0	41.0	3.9	18.9	4.3	61.2	3.7
Annual Grass	0.4	0.0	0.0	2.1	2.1	0.0	0.0	12.8
Perennial Grass	66.8	14.6	2.0	4.5	26.8	6.3	1.5	0.7
Shrub	10.1	13.9	35.0	6.5	21.3	8.4	29.0	3.3

Appendix B-11
Cover, Richness, Shrub Density on Amendment Plots in October 2010 and 2013 using CCP Protocol

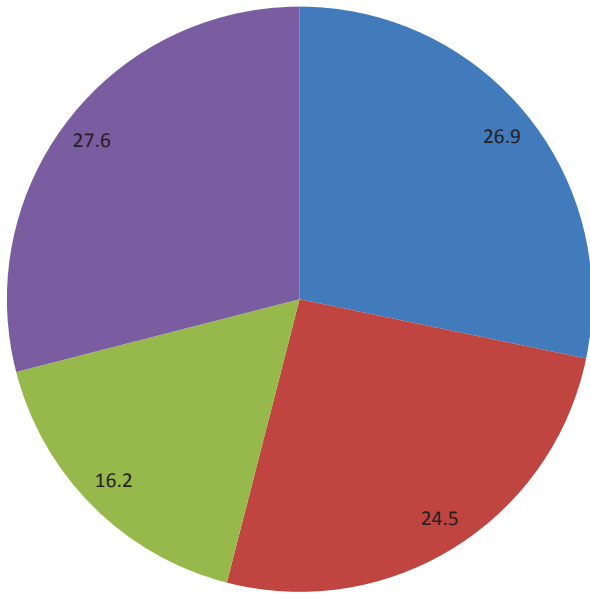
Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Cover	Count	2010						2013					
		Canopy Cover			Basal Cover			Canopy Cover			Basal Cover		
		Mean	S.D.	90% CI	Mean	S.D.	90% CI	Mean	S.D.	90% CI	Mean	S.D.	90% CI
<i>Northeast - Lime and Organic Matter Only</i>													
Total Vegetative Cover (%)	20	45.5	23.8	45.5 ± 8.7	6.8	4.1	6.8 ± 1.5	61.8	15.3	61.8 ± 5.64	28.8	11.1	28.8 ± 4.08
Total Rock Cover (%)	20	31.9	21.8	31.9 ± 8.0	48.7	26.9	48.7 ± 9.9	22.1	11.8	22.1 ± 4.35	38.4	14.3	38.4 ± 5.28
Total Bare Soil Cover (%)	20	8.5	13.7	8.5 ± 5.1	16.8	19.1	16.8 ± 7.0	7.9	5.0	7.9 ± 1.83	13.4	5.4	13.4 ± 1.98
Total Litter Cover (%)	20	9.4	9.0	9.4 ± 3.3	24.9	25.1	24.9 ± 9.2	10.7	8.4	10.7 ± 3.09	23.0	14.1	23.0 ± 5.18
<i>East - Lime and Organic Matter with Tilling</i>													
Total Vegetative Cover (%)	20	57.9	22.7	57.9 ± 8.4	9.8	4.4	9.8 ± 1.6	79.3	20.3	79.3 ± 7.46	42.9	15.3	42.9 ± 5.63
Total Rock Cover (%)	20	11.2	10.4	11.2 ± 3.8	25.4	13.7	25.4 ± 5.0	11.8	13.0	11.8 ± 4.76	18.8	15.2	18.8 ± 5.58
Total Bare Soil Cover (%)	20	19.8	13.1	19.8 ± 4.8	43.4	17.1	43.4 ± 6.3	10.0	9.7	10.0 ± 3.57	15.8	9.5	15.8 ± 3.48
Total Litter Cover (%)	20	6.8	4.9	6.8 ± 1.8	18.6	8.5	18.6 ± 3.1	7.5	3.4	7.5 ± 1.27	25.8	10.0	25.8 ± 3.69
<i>North - Lime and Organic Matter with Tilling</i>													
Total Vegetative Cover (%)	20	47.4	24.9	47.4 ± 9.1	10.1	10.7	10.1 ± 3.9	57.5	21.0	57.5 ± 7.72	28.6	15.0	28.6 ± 5.53
Total Rock Cover (%)	20	17.7	12.7	17.7 ± 4.7	30.0	15.9	30 ± 5.9	18.0	14.8	18.0 ± 5.45	25.3	14.2	25.3 ± 5.22
Total Bare Soil Cover (%)	20	28.0	17.4	28.0 ± 6.4	48.4	18.4	48.35 ± 6.8	16.3	8.6	16.3 ± 3.18	23.0	9.4	23.0 ± 3.45
Total Litter Cover (%)	20	6.8	6.0	6.8 ± 2.2	9.9	9.0	9.85 ± 3.3	10.0	4.6	10.0 ± 1.69	22.7	9.0	22.7 ± 3.30
<i>West - Control</i>													
Total Vegetative Cover (%)	20	47.1	18.3	47.1 ± 6.7	24.6	10.6	24.6 ± 3.9	66.3	16.2	66.3 ± 5.96	28.3	7.3	28.3 ± 2.69
Total Rock Cover (%)	20	24.5	21.3	24.5 ± 7.8	34.0	28.4	34.0 ± 10.4	16.0	10.0	16.0 ± 3.66	25.8	15.2	25.8 ± 5.61
Total Bare Soil Cover (%)	20	18.4	17.6	18.4 ± 6.5	30.0	28.1	30 ± 10.3	8.3	6.1	8.3 ± 2.24	17.0	9.9	17.0 ± 3.65
Total Litter Cover (%)	20	5.0	7.6	5.0 ± 2.8	7.2	14.1	7.2 ± 5.2	10.7	8.5	10.7 ± 3.12	29.0	14.0	29.0 ± 5.15

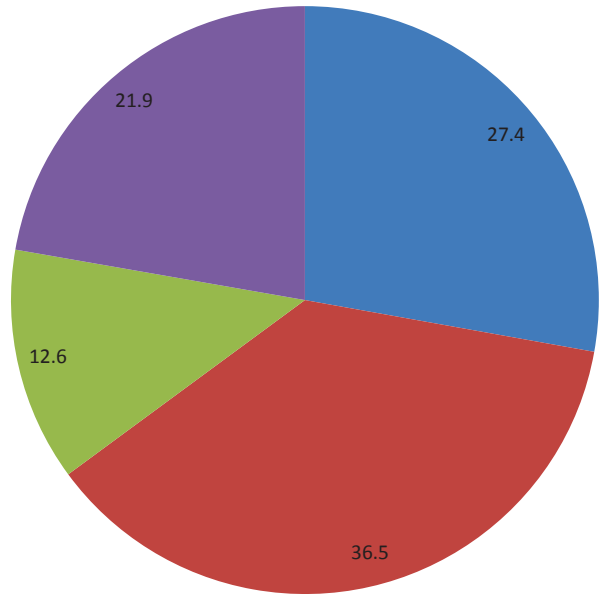
Richness and Shrub Density	Count	2010			2013		
		Mean	S.D.	90% CI	Mean	S.D.	90% CI
<i>Northeast - Lime and Organic Matter Only</i>							
Species Richness (no.)	20	2.5	1.3	2.5 ± 0.5	3.5	1.2	3.5 ± 0.44
Shrub Density (shrubs/m ²)	20	0.6	0.6	0.6 ± 0.2	0.7	0.7	0.7 ± 0.26
<i>East - Lime and Organic Matter with Tilling</i>							
Species Richness (no.)	20	4.1	1.8	4.1 ± 0.7	3.5	0.9	3.3 ± 0.33
Shrub Density (shrubs/m ²)	20	0.2	0.4	0.2 ± 0.2	0	NA	NA
<i>North - Lime and Organic Matter with Tilling</i>							
Species Richness (no.)	20	4.5	1.5	4.5 ± 0.57	2.4	0.9	2.4 ± 0.32
Shrub Density (shrubs/m ²)	20	0.5	0.6	0.5 ± 0.22	0.3	0.5	0.3 ± 0.17
<i>West - Control</i>							
Species Richness (no.)	20	6.9	3.0	6.9 ± 1.1	6.8	2.2	6.8 ± 0.82
Shrub density (shrubs/m ²)	20	0.5	0.7	0.5 ± 0.3	0.6	0.7	0.6 ± 0.25

Notes:
S.D. - Standard Deviation
CI - Confidence interval
NA - Value not applicable
m² - square meters
no. - number of species

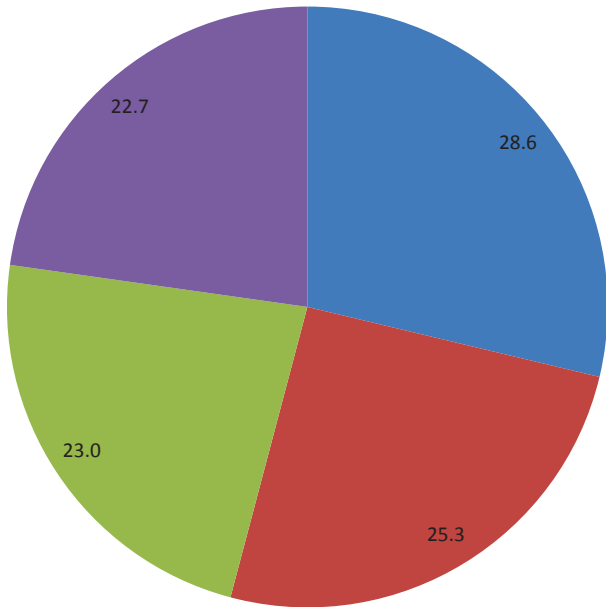
Mean Basal Cover Components - West



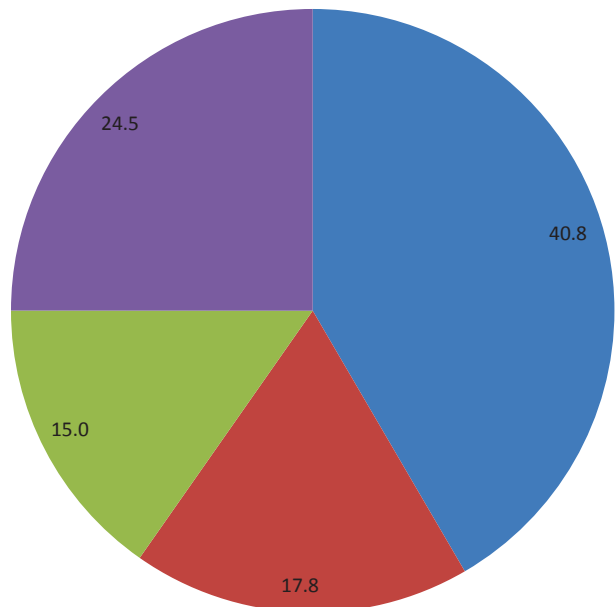
Mean Basal Cover Components - Northeast



Mean Basal Cover Components - North



Mean Basal Cover Components - East



-  Total Vegetative Cover
-  Total Rock Cover
-  Total Bare Soil Cover
-  Total Litter Cover

FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO

YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Pie Charts on Basal Cover Percentages in 2013
Based on CCP Sampling Methods



FIGURE
Appendix
B-12

Appendix B-13
Percent Total Cover by Vegetation/Bare Soil and Species Richness in Each Amendment and Reference Plot (0.1 acre plot)

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Plot	Percent Cover										Species Richness						
	Vegetation					Bare Soil					Mar-08	Dec-08	Oct-09	Apr-10	Oct-10	Oct-13	
	Mar-08	Dec-08	Oct-09	Apr-10	Oct-10	Oct-13	Dec-08	Oct-09	Apr-10	Oct-10							Oct-13
<i>Northeast - Lime and Organic Matter Only</i>																	
Northeast 1 amendment	63	63	63	63	63	63	38	38	38	38	38	8.0	5.0	4.0	5.0	8.0	12
Northeast 2 amendment	85	63	63	63	63	63	38	38	38	38	38	8.0	6.0	7.0	9.0	13	10
Average	74	63	63	63	63	63	38	38	38	38	38	8.0	5.5	5.5	7.0	11	11
Northeast Reference	85	85	85	63	63	63	21	21	21	38	38	6.0	7.0	7.0	8.0	10	8.0
<i>East - Lime and Organic Matter with Tilling</i>																	
East 1 amendment	63	85	63	21	63	85	21	38	63	38	10	1.0	4.0	5.0	5.0	11	11
East 2 amendment	63	98	85	21	85	98	0.5	21	63	11	3.0	4.0	2.0	6.0	8.0	11	8.0
Average	63	92	74	21	74	92	11	29	63	24	6.5	2.5	3.0	5.5	6.5	11	9.5
East Reference	63	38	63	38	38	63	63	38	63	63	38	3.0	6.0	4.0	4.0	11	9.0
<i>North - Lime and Organic Matter with Tilling</i>																	
North 1 amendment	63	85	38	38	63	85	21	63	63	38	20	4.0	5.0	6.0	7.0	11	6.0
North 2 amendment	63	63	63	38	63	85	38	38	38	38	20	7.0	7.0	7.0	9.0	10	4.0
Average	63	74	51	38	63	85	29	51	51	38	20	5.5	6.0	6.5	8.0	11	5.0
North Reference	38	63	63	38	38	63	38	38	38	63	38	3.0	10	6.0	5.0	8.0	6.0
<i>West - Control</i>																	
West 1 amendment	85	85	85	85	85	63	21	21	11	21	38	7.0	9.0	8.0	10	14	15
West 2 amendment	85	85	63	63	63	85	21	21	38	38	20	10	13	13	14	14	15
Average	85	85	74	74	74	74	21	21	24	29	29	8.5	11	11	12	14	15
West Reference	63	85	85	85	63	63	21	21	11	38	38	6.0	10	9.0	11	10	14

Notes:

March 2008 data for the north and northeast plots was sampled in a slightly different location than data sampled from December 2008 to 2013.

Appendix B-14
Species Cover and Frequency in October 2010 and October 2013 in Amendment Plots using CCP Protocol

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Species		2010			2013		
Common Name	Scientific Name	Mean Basal Cover (%)	Mean Canopy Cover (%)	Frequency	Mean Basal Cover (%)	Mean Canopy Cover (%)	Frequency
<i>Northeast - Lime and Organic Matter Only</i>							
<i>Forbs</i>							
Acacia seedling	<i>Acacia sp.</i>	T	6.5	2	-	-	-
Carelessweed	<i>Amaranthus palmeri</i>	-	-	-	5.0	14.5	8
Lambsquarters	<i>Chenopodium album</i>	3.4	14.6	12	1.3	3.7	6
Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	T	3.5	4	0.6	2.4	5
Broom snakeweed	<i>Gutierrezia sarothrae</i>	T	5.0	1	-	-	-
Tick clover	<i>Desmodium sp.</i>	T	15.0	2	T	3.0	1
Scarlet globe mallow	<i>Sphaeralcea coccinea</i>	-	-	-	T	3.0	1
Ivyleaf ground cherry	<i>Physalis hederifolia</i>	-	-	-	5.0	10.0	1
Wild zinnia	<i>Zinnia grandiflora</i>	-	-	-	1.5	3.5	2
Whiteball acacia	<i>Acacia angustissima</i>	5.2	27.9	14	15.5	37.8	20
<i>Graminoids</i>							
Bristlegrass	<i>Setaria sp.</i>	T	T	1	T	T	1
Curly mesquite	<i>Hilaria belangeri</i>	1.5	3.5	2	-	-	-
Tobosa	<i>Pleuraphis mutica</i>	-	-	-	7.5	7.5	2
Vine mesquite	<i>Panicum obtusum</i>	5.0	7.0	1	5.0	5.0	1
<i>Shrubs</i>							
Bee brush	<i>Aloysia wrightii</i>	5.0	22.5	2	8.3	21.7	3
Desert holly	<i>Atriplex hymenelytra</i>	3.0	20.0	1	-	-	-
Lote Bush	<i>Ziziphus obtusifolia</i>	9.0	56.7	3	-	-	-
Honey mesquite	<i>Prosopis glandulosa</i>	10.0	33.3	7	10.2	22.5	15
Rabbit thorn	<i>Lycium pallidum</i>	-	-	-	2.5	16.5	2
Prickly pear	<i>Opuntia sp.</i>	T	3.0	1	-	-	-
<i>Unknown</i>							
Unknown seedling		-	-	-	T	1.0	2
<i>East - Lime and Organic Matter with Tilling</i>							
<i>Forbs</i>							
Acacia seedling	<i>Acacia sp.</i>	T	3.0	3	2.5	6.5	2
Carelessweed	<i>Amaranthus palmeri</i>	2.2	10.2	9	19.7	41.4	14
Golden crownbeard	<i>Verbesina encelioides</i>	6.9	29.6	20	17.9	39.5	19
Lambsquarters	<i>Chenopodium album</i>	3.5	25.8	4	-	-	-
Narrowleaf goosefoot	<i>Chenopodium leptophyllum</i>	2.0	8.4	5	-	-	-
Russian thistle	<i>Salsola tragus</i>	2.2	10.2	10	1.1	5.6	7
Tansy aster	<i>Machaeranthera tanacetifolia</i>	2.8	11.7	6	-	-	-
Scarlet globe mallow	<i>Sphaeralcea coccinea</i>	T	2.0	1	-	-	-
Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	2.0	4.0	7	3.3	9.2	9
Spurred anoda	<i>Anoda cristata</i>	-	-	-	7.5	22.5	2
Broom Snakeweed	<i>Gutierrezia sarothrae</i>	2.0	4.0	2	-	-	-
Unidentified forb		T	5.0	1	-	-	-
<i>Graminoids</i>							
Bristlegrass	<i>Setaria sp.</i>	2.3	3.2	6	-	-	-
Sideoats grama	<i>Bouteloua curtipendula</i>	3.5	12.5	2	10.0	10.0	1
Red three awn	<i>Aristida purpurea</i>	-	-	-	T	5.0	1
Feather fingergrass	<i>Chloris virgata</i>	-	-	-	12.5	20.0	2
Vine mesquite	<i>Panicum obtusum</i>	T	2.0	1	-	-	-
<i>Shrubs</i>							
Four wing saltbush	<i>Atriplex canescens</i>	T	10.0	1	-	-	-
Honey mesquite	<i>Prosopis glandulosa</i>	2.7	16.3	4	0.5	6.5	2

Appendix B-14
Species Cover and Frequency in October 2010 and October 2013 in Amendment Plots using CCP Protocol

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Species		2010			2013		
Common Name	Scientific Name	Mean Basal Cover (%)	Mean Canopy Cover (%)	Frequency	Mean Basal Cover (%)	Mean Canopy Cover (%)	Frequency
<i>North - Lime and Organic Matter with Tilling</i>							
<i>Forbs</i>							
Acacia seedling	<i>Acacia sp.</i>	T	4.3	6	T	1.0	2
Carelessweed	<i>Amaranthus palmeri</i>	2.0	6.2	9	23.1	48.4	20
Bearded dalea	<i>Dalea pogonathera</i>	-	-	-	5.0	35.0	1
Annual goldeneye	<i>Heliumeris longifolia var. annua</i>	T	T	1	-	-	-
Crestrub morning glory	<i>Ipomoea costellata</i>	T	T	1	-	-	-
Lambsquarters	<i>Chenopodium album</i>	4.1	20.8	13	-	-	-
Many flowered blazing star	<i>Mentzelia multiflora</i>	7.5	20.0	2	-	-	-
Narrowleaf globemallow	<i>Sphaeralcea angustifolia</i>	2.0	7.0	1	-	-	-
Narrowleaf goosefoot	<i>Chenopodium leptophyllum</i>	3.0	20.0	4	-	-	-
Russian thistle	<i>Salsola tragus</i>	3.5	6.2	10	-	-	-
Scarlet globe mallow	<i>Sphaeralcea coccinea</i>	T	2.0	3	-	-	-
Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	T	3.8	8	T	2.0	6
Spreading fan petals	<i>Sida abutifolia</i>	-	-	-	T	3.0	1
Tansy aster	<i>Machaeranthera tanacetifolia</i>	T	3.9	8	-	-	-
Unidentified forb		T	3.0	2	-	-	-
Whiteball acacia	<i>Acacia angustissima</i>	T	2.0	1	-	-	-
<i>Graminoids</i>							
Sideoats grama	<i>Bouteloua curtipendula</i>	-	-	-	10.0	10.0	1
Vine mesquite	<i>Panicum obtusum</i>	12.2	18.1	11	7.5	8.1	8
Dropseed	<i>Sporobolus sp.</i>	-	-	-	3.0	3.0	2
<i>Shrubs</i>							
Honey mesquite	<i>Prosopis glandulosa</i>	5.0	16.2	8	4.2	19.2	6
<i>Unknown</i>							
Unknown Seedling		-	-	-	T	T	1
<i>West Amendment Plot- Control</i>							
<i>Forbs</i>							
Acacia seedling	<i>Acacia sp.</i>	2.0	2.6	9	T	3.5	6
Carelessweed	<i>Amaranthus palmeri</i>	T	1.5	2	7.0	20.8	20
Baby aster	<i>Chaetopappa ericoides</i>	3.5	5.7	9	-	-	-
Russian thistle	<i>Salsola tragus</i>	T	1.8	2	-	-	-
Spreading fan petals	<i>Sida abutifolia</i>	-	-	-	0.7	3.9	10
Scarlet globe mallow	<i>Sphaeralcea coccinea</i>	T	2.0	4	-	-	-
Silverleaf nightshade	<i>Solanum elaeagnifolium</i>	T	2.5	6	1.8	6.3	4
Slender goldenweed	<i>Machaeranthera gracilis</i>	2.0	5.0	11	-	-	-
Broom Snakeweed	<i>Gutierrezia sarothrae</i>	7.8	15.1	7	T	2.0	1
Blackfoot	<i>Melampodium leucanthum</i>	-	-	-	1.8	8.3	4
Bearded dalea	<i>Dalea pogonathera</i>	-	-	-	3.6	12.0	13
Wild zinnia	<i>Zinnia grandiflora</i>	-	-	-	0.7	2.7	3
	<i>Astragalus sp.</i>	-	-	-	0.6	2.1	8
Twin leaf senna	<i>Senna bauhinioides</i>	T	2.0	9	0.1	2.6	10
Unidentified forb		2.0	2.7	8	T	T	4
<i>Graminoids</i>							
Arizona three awn	<i>Aristida arizonica</i>	4.1	7.1	8	T	3.0	1
Beardgrass	<i>Bothriochloa barbinodis</i>	7.4	11.6	8	3.0	5.0	1
Blue grama	<i>Bouteloua gracilis</i>	15.0	16.0	5	12.5	15.0	2
Bristlegrass	<i>Setaria sp.</i>	T	2.5	2	-	-	-
Six week three-awn	<i>Aristida adscensionis</i>	-	-	-	1.6	4.2	5
Ring muhly	<i>Muhlenbergia torreyi</i>	10.7	14.8	12	8.3	15.0	3
Sideoats grama	<i>Bouteloua curtipendula</i>	14.6	23.7	13	9.9	15.2	16
Spreading three-awn	<i>Aristida divaricata</i>	8.5	11.0	7	-	-	-
Red three awn	<i>Aristida purpurea</i>	-	-	-	3.6	6.6	5
Vine mesquite	<i>Panicum obtusum</i>	2.0	4.4	5	10.0	17.0	4
<i>Shrubs</i>							
Honey mesquite	<i>Prosopis glandulosa</i>	11.7	29.5	5	4.8	28.6	12
Wait-a-minute	<i>Mimosa biuncifera</i>	T	3.5	3	11.0	29.0	2

Notes:

T- trace, which is < 0.01%

Appendix B-15
1999 ERA Plot Soil Data

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

ERA#	Copper (mg/kg)	pH	pCu
1	3517	4.47	2.10
2	811	4.80	4.10
3	709	4.97	4.41
4	541	5.03	4.78
7	789	5.47	4.75
9	558	4.33	4.10
10	485	4.53	4.45
13	130	4.80	6.20
Average	942	4.80	4.36

Appendix B-16
Summary Statistics - Unwashed Plant Tissue Copper Concentrations for 2008 and 2013 Amendment Plots and 1999 ERA Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Statistics	2008 Amendment Plots	2008 Amendment Plots ¹	2013 Amendment/Reference Plots		ERA 1999 Plots	
	Amendment Seed + Foliage	Amendment Seed + Foliage (adjusted)	Amendment Seed + Foliage	Reference Seed + Foliage	Site Seed + Foliage ²	Background Seed + Foliage
<i>Impacted (Amendment, Reference, and ERA plots that originally had pH <5.5) and Background ERA Plots³</i>						
Sample Count	8	8	11	9	8	6
Minimum	16.4	11	7.40	14.20	37.21	5.03
Maximum	302	202	56.40	51.20	208.00	10.02
Median	121	81	21.20	32.80	57.17	7.57
75th Percentile	126	84	35.30	41.38	78.20	9.04
95th Percentile	255	171	55.50	51.20	162.48	9.86
Mean	133	89	25.04	31.44	76.25	7.73
<i>Northeast - Amendment Plot (Lime and Organic Matter Only) and Reference Plot</i>						
Sample Count	1	1	3	3		
Minimum	302.00	202	31.90	31.90		
Maximum	302.00	202	56.40	41.00		
Median	302.00	202	35.90	32.80		
75th Percentile	302.00	202	51.28	38.95		
95th Percentile	302.00	202	56.40	41.00		
Mean	302.00	202	41.40	35.23		
<i>East - Amendment Plot (Lime and Organic Matter with Tilling) and Reference Plot</i>						
Sample Count	3	3	5	3		
Minimum	84.00	56	7.60	22.80		
Maximum	122.00	82	38.40	42.50		
Median	108.60	73	15.40	32.80		
75th Percentile	121.00	81	25.50	40.08		
95th Percentile	121.80	82	38.40	42.50		
Mean	120.00	80	18.98	32.70		
<i>North Amendment Plot - Lime and Organic Matter with Tilling</i>						
Sample Count	4	4	3	3		
Minimum	16.40	11	7.40	14.20		
Maximum	126.00	84	33.50	51.20		
Median	108.85	73	16.10	14.40		
75th Percentile	141.50	95	29.15	42.00		
95th Percentile	178.70	120	33.50	51.20		
Mean	115.50	77	19.00	26.60		
<i>West Amendment Plot - Control</i>						
Sample Count	5	5	3	3		
Minimum	45.10	30	17.80	16.40		
Maximum	223.00	149	49.40	49.10		
Median	108.00	72	45.00	40.10		
75th Percentile	114.00	76	48.30	46.85		
95th Percentile	201.20	135	49.40	49.10		
Mean	110.62	74	35.20	37.40		
Average of Pooled Data for Amended Plots (Excludes West)	132.93		25.04	31.44		

Notes:

1-Copper is not adjusted to remove dormancy bias in first column but is in second column. This table presents all unwashed data because 1999 and 2008 data have no washed data (multiply all by 0.9282 to convert to washed or see Appendix B-18 for washed data).

2 - Assumes 15% of dry weight is seeds, 85% is foliage (Griffith 2000) for grasses, and 5% of dry weight is seed for mesquite (based on percent biomass collected in 2008 and 2013).

3 - Sites with pH < 5.5 before white rain include Northeast, East, and North Amendment Plots and ERA 1,2,3,4,7,9,10,13. Only ERA sites with pH < 5.5 are in this table.

Values are milligram per kilogram (mg/kg).

ERA = Ecological Risk Assessment (Newfields 2005 has 1999 data for ERA plots)

Appendix B-17
Summary Statistics - Washed Plant Tissue Copper Concentrations for 2008 and 2013 Amendment Plots and 1999 ERA Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company

Statistics	2008 Amendment Plots	2008 Amendment Plots ¹	2013 Amendment/Reference Plots		ERA 1999 Plots	
	Amendment Seed + Foliage	Amendment Seed + Foliage (adjusted)	Amendment Seed + Foliage	Reference Seed + Foliage	Site Seed + Foliage ²	Background Seed + Foliage
<i>Impacted (Amendment, Reference, and ERA plots that originally had pH <5.5) and Background ERA Plots³</i>						
Sample Count	8.00	8.00	11	9	8	6
Minimum	15.22	10.20	6.91	12.30	34.54	4.67
Maximum	280.32	187.81	51.50	71.40	193.07	9.30
Median	112.31	75.25	18.65	30.10	53.07	7.02
75th Percentile	116.95	78.36	36.60	39.08	72.59	8.39
95th Percentile	236.69	158.58	44.74	59.90	150.81	9.15
Mean	123.45	82.71	23.49	32.62	70.78	7.17
<i>Northeast - Amendment Plot (Lime and Organic Matter Only) and Reference Plot</i>						
Sample Count	1	1	3	3		
Minimum	280.32	187.81	16.20	25.10		
Maximum	280.32	187.81	51.50	45.80		
Median	280.32	187.81	33.30	30.50		
75th Percentile	280.32	187.81	42.40	38.15		
95th Percentile	280.32	187.81	49.68	44.27		
Mean	280.32	187.81	33.67	33.80		
<i>East - Amendment Plot (Lime and Organic Matter with Tilling) and Reference Plot</i>						
Sample Count	3	3	5	3		
Minimum	77.97	52.24	7.02	19.00		
Maximum	113.24	75.87	37.70	71.40		
Median	100.80	67.54	14.30	29.70		
75th Percentile	112.31	75.25	22.40	50.55		
95th Percentile	113.05	75.75	34.64	67.23		
Mean	111.38	74.63	18.26	40.03		
<i>North Amendment Plot - Lime and Organic Matter with Tilling</i>						
Sample Count	4	4	3	3		
Minimum	15.22	10.20	6.91	12.30		
Maximum	116.95	78.36	39.40	39.70		
Median	101.03	67.69	19.80	20.10		
75th Percentile	131.34	88.00	29.60	29.90		
95th Percentile	165.87	111.13	37.44	37.74		
Mean	107.21	71.83	22.04	24.03		
<i>West Amendment Plot - Control</i>						
Sample Count	5	5	3	3		
Minimum	41.86	28.05	8.45	17.60		
Maximum	206.99	138.68	41.10	53.70		
Median	100.25	67.16	17.50	37.20		
75th Percentile	105.81	70.90	29.30	45.45		
95th Percentile	186.75	125.13	38.74	52.05		
Mean	102.68	68.79	22.35	36.17		
Average of Pooled Data for Amended Plots (Excludes West)	123.38		23.49	32.62		

Notes:

1-Copper is unadjusted in first column and adjusted to remove dormancy bias downward by 35 percent in second column. This table presents all data that are washed samples or adjusted to washed samples and is the same table as Appendix B-16 but adjusted to washed, rather than unwashed conditions

2 - Assumes 15% of dry weight is seeds, 85% is foliage (Griffith 2000) for grasses, and 5% of dry weight is seed for mesquite (based on percent biomass collected in 2008 and 2013).

3 - Sites with pH < 5.5 before white rain include Northeast, East, and North Amendment Plots and ERA 1,2,3,4,7,9,10,13. Only ERA sites with pH < 5.5 are in this table.

Values are milligram per kilogram (mg/kg).

ERA = Ecological Risk Assessment (Newfields 2005 has 1999 data for ERA plots)

Appendix B-18
Invasive Plant Species Common to Grant County, New Mexico

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Species	
Common Name	Scientific Name
African rue	<i>Peganum harmala L.</i>
alfombrilla	<i>Drymaria arenarioides Humboldt & Bonpland</i>
Athel tamarisk	<i>Tamarix aphylla (L.) Karst.</i>
black henbane	<i>Hyoscyamus niger L.</i>
bull thistle	<i>Cirsium vulgare (Savi) Ten.</i>
camelthorn	<i>Alhagi maurorum Medik</i>
Canada thistle	<i>Cirsium arvense (L.) Scop.</i>
common teasel	<i>Dipsacus fullonum L.</i>
Dalmatian toadflax	<i>Linaria dalmatica (L.) P. Mill.</i>
diffuse knapweed	<i>Centaurea diffusa Lam.</i>
Dyer's woad	<i>Isatis tinctoria L.</i>
Eurasian water-milfoil	<i>Myriophyllum spicatum L.</i>
field bindweed	<i>Convolvulus arvensis L.</i>
halogeton	<i>Halogeton glomeratus (Bieb.) C.A. Mey.</i>
hoary cress	<i>Lepidium draba (L.) Desv</i>
hydrilla	<i>Hydrilla verticillata (L. f.) Royle</i>
jointed goatgrass	<i>Aegilops cylindrica Host</i>
leafy spurge	<i>Euphorbia esula L.</i>
Malta starthistle	<i>Centaurea melitensis L.</i>
musk thistle	<i>Carduus nutans L.</i>
onionweed	<i>Asphodelus fistulosus Linnaeus</i>
perennial pepperweed	<i>Lepidium latifolium L.</i>
poison-hemlock	<i>Conium maculatum L.</i>
purple loosestrife	<i>Lythrum salicaria L.</i>
purple starthistle	<i>Centaurea calcitrapa L.</i>
Russian knapweed	<i>Rhaponticum repens (L.) Hidalgo</i>
Russian olive	<i>Elaeagnus angustifolia L.</i>
saltcedar	<i>Tamarix ramosissima Ledeb.</i>
Scotch thistle	<i>Onopordum acanthium L.</i>
Siberian elm	<i>Ulmus pumila L.</i>
smallflower tamarisk	<i>Tamarix parviflora DC.</i>
spotted knapweed	<i>Centaurea stoebe ssp. micranthos (Gugler) Hayek</i>
tamarisk	<i>Tamarix spp. L.</i>
yellow starthistle	<i>Centaurea solstitialis L.</i>
yellow toadflax	<i>Linaria vulgaris P. Mill.</i>

Source: Office of the Director/Secretary. 1998. New Mexico noxious weed list. New Mexico Department of Agriculture. Accessed March 17, 2017.

Appendix B-19
Data Used to Develop OAT Scores and Rangeland Condition Ratings of Amendment Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Plot	Year/ ID	vigor (max = 10)	seedlings (max = 10)	surface litter (max = 5)	pedestals (max = 5)	surface crusting (max = 5)	mis/gulies (max = 5)	OAT score (sum)	Rangeland Condition ¹
1997 OAT Score Rating²									
EAST	1997/HE216	2	2	1	3	2	3	13	POOR
WEST	1997/HW111/165	8	8	3	3	3	4	29	GOOD-FAIR
NORTH	1997/HW168	7	7	4	4	4	4	30	FAIR
NORTHEAST	1997/HE192	8	7	5	4	5	4	33	FAIR
2011 (West, North, Northeast) or 2014 (East) OAT Score Rating³									
EAST	2014/reference	3	5	2	5	1	3	19	POOR
WEST	2011/reference	9	8	5	5	5	5	37	GOOD-FAIR
NORTH	2011/RS map	--	--	--	--	--	--	≥ 22	GOOD-FAIR
NORTHEAST	2011/RS map	--	--	--	--	--	--	≥ 22	GOOD-FAIR

1 - Rangeland Condition in 1997 was based on OAT score rating and other soil and vegetation condition factors (see Table B-1 in Woodward Clyde 1997 and Data sheets in Appendix D), whereas in 2011 and 2014 it is based only on OAT score, assigned good-fair if above 22, and poor if equal to or below 22.

2 - OAT scores are described in Arcadis (2011a).

3 - East & West plots surveyed in field with criteria ratings to develop OAT score. North & Northeast rating based on remote-sensing based map of predicted OAT.

max = maximum possible score of range unit in potential condition for area.

Appendix B-20a
Pre- and Post-Treatment Comparison of Diversity, Richness and Cover

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Location	Amendment	Date	Shannon Diversity	Mean Shannon Diversity for Pre- and Post-Amendment Periods	Comparison of Shannon Pre- and Post Periods P value ¹	Richness	Mean Richness for Pre- and Post-Amendment Periods	Comparison of Richness Pre- and Post Periods P value ¹	Evenness	Mean Evenness for Pre- and Post-Amendment Periods	Comparison of Evenness Pre- and Post Periods P value ¹	Cover (%)	Comparison of Cover Pre- and Post Periods P value ¹	Comparison of Cover Pre- and Post Periods P value ¹
East	Amendment	Mar-08	0.47	0.47	0.01	2.5	2.50	0.03	0.34	0.34	0.01	63	63	0.53
East	Amendment	Dec-08	0.89	1.31		3	7.10		0.88	0.73		91.5		
East	Amendment	Oct-09	0.84			5.5			0.49			74		
East	Amendment	Apr-10	1.53			6.5			0.85			20.5		
East	Amendment	Oct-10	1.54			11			0.64			74		
East	Amendment	Oct-13	1.77	9.5	0.79	91.5								
East	Reference	Mar-08	0.71	0.71	0.03	3	3.00	0.05	0.65	0.65	0.15	63	63	0.071
East	Reference	Dec-08	1.60	1.46		6	6.80		0.89	0.81		38		
East	Reference	Oct-09	0.96			4			0.69			63		
East	Reference	Apr-10	0.95			4			0.80			38		
East	Reference	Oct-10	2.03			11			0.85			38		
East	Reference	Oct-13	1.75	9	0.80	63								
North	Amendment	Mar-08	1.49	1.49	0.97	5.5	5.50	0.15	0.90	0.90	0.01	63	63	0.993
North	Amendment	Dec-08	1.14	1.50		6	7.20		0.72	0.79		74		
North	Amendment	Oct-09	1.63			6.5			0.87			50.5		
North	Amendment	Apr-10	1.51			8			0.75			38		
North	Amendment	Oct-10	1.93			10.5			0.82			63		
North	Amendment	Oct-13	1.27	5	0.80	85								
North	Reference	Mar-08	0.49	0.49	0.0018	3	3.00	0.0111	0.45	0.45	0.0025	38	38	0.071
North	Reference	Dec-08	1.65	1.29		10	7.00		0.74	0.68		63		
North	Reference	Oct-09	1.17			6			0.66			63		
North	Reference	Apr-10	1.00			5			0.62			38		
North	Reference	Oct-10	1.27			8			0.61			38		
North	Reference	Oct-13	1.38	6	0.77	63								
Northeast	Amendment	Mar-08	1.67	1.67	0.33	8	8.00	0.94	0.81	0.81	0.3398	74	74	--
Northeast	Amendment	Dec-08	1.43	1.55		5.5	7.90		0.85	0.78		63		
Northeast	Amendment	Oct-09	1.23			5.5			0.75			63		
Northeast	Amendment	Apr-10	1.55			7			0.82			63		
Northeast	Amendment	Oct-10	1.76			10.5			0.76			63		
Northeast	Amendment	Oct-13	1.80	11	0.75	63								
Northeast	Reference	Mar-08	1.61	1.61	0.49	6	6.00	0.02	0.90	0.90	0.0007	85	85	0.071
Northeast	Reference	Dec-08	1.64	1.64		7	8.00		0.84	0.79		85		
Northeast	Reference	Oct-09	1.54			7			0.79			85		
Northeast	Reference	Apr-10	1.62			8			0.78			63		
Northeast	Reference	Oct-10	1.77			10			0.77			63		
Northeast	Reference	Oct-13	1.62	8	0.78	63								
West	Amendment	Mar-08	1.60	1.60	0.003	8.5	8.50	0.0099	0.75	0.75	0.36	85	85	0.016
West	Amendment	Dec-08	1.84	1.86		11	12.50		0.77	0.74		85		
West	Amendment	Oct-09	1.73			10.5			0.74			74		
West	Amendment	Apr-10	1.84			12			0.74			74		
West	Amendment	Oct-10	1.97			14			0.74			74		
West	Amendment	Oct-13	1.91	15	0.71	74								
West	Reference	Mar-08	1.17	1.17	0.61	6	6.00	0.01	0.66	0.66	0.27	63	63	0.071
West	Reference	Dec-08	1.83	1.68		10	10.80		0.79	0.73		85		
West	Reference	Oct-09	1.31			9			0.59			85		
West	Reference	Apr-10	1.95			11			0.89			85		
West	Reference	Oct-10	1.53			10			0.66			63		
West	Reference	Oct-13	1.78	14	0.70	63								

Appendix B-20b
Pre- and Post-Treatment Comparison of Percent n Grass, Non-woody, and Annual Species

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Location	Amendment	Date	% Vegetation in Grass Cover	Mean Grass Value for Pre- and Post-Amendment Periods	Comparison of Grass Pre- and Post Periods P value ¹	% Vegetation in Non-woody cover	Mean Nonwoody Value for Pre- and Post-Amendment Periods	Comparison of Non-woody Pre- and Post Periods P value ¹	% Vegetation in Annual Species	Mean Annuals for Pre- and Post-Amendment Periods	Comparison of Annuals Pre- and Post Periods P value ¹	
East	Amendment	Mar-08	0%	0.00	0.002	18%	0.18	0.0004	0%	0.00	0.0050	
East	Amendment	Dec-08	0%	0.13		98%	0.89		0.89	92%		0.60
East	Amendment	Oct-09	2%			90%				71%		
East	Amendment	Apr-10	18%			60%				11%		
East	Amendment	Oct-10	6%			97%				75%		
East	Amendment	Oct-13	39%		97%	50%						
East	Reference	Mar-08	0%	0.00	0.37	26%	0.26	0.015	0%	0.00	0.016	
East	Reference	Dec-08	0%	0.01		65%	0.59		0.59	5%		0.10
East	Reference	Oct-09	0%			41%				0%		
East	Reference	Apr-10	1%			39%				1%		
East	Reference	Oct-10	5%			69%				26%		
East	Reference	Oct-13	0%		80%	16%						
North	Amendment	Mar-08	29%	0.29	0.02	49%	0.49	0.01	0%	0.00	0.0165	
North	Amendment	Dec-08	0%	0.10		73%	0.67		0.67	47%		0.25
North	Amendment	Oct-09	13%			60%				2%		
North	Amendment	Apr-10	19%			56%				9%		
North	Amendment	Oct-10	7%			72%				20%		
North	Amendment	Oct-13	9%		74%	47%						
North	Reference	Mar-08	7%	0.07	0.46	7%	0.07	0.06	0%	0.00	0.04	
North	Reference	Dec-08	42%	0.16		58%	0.26		0.26	9%		0.08
North	Reference	Oct-09	15%			20%				0%		
North	Reference	Apr-10	0%			9%				1%		
North	Reference	Oct-10	10%			16%				15%		
North	Reference	Oct-13	13%		30%	13%						
Northeast	Amendment	Mar-08	41%	0.41	0.00	55%	0.55	0.68	0%	0.00	0.18	
Northeast	Amendment	Dec-08	6%	0.03		62%	0.53		0.53	0%		0.10
Northeast	Amendment	Oct-09	4%			38%				0%		
Northeast	Amendment	Apr-10	0%			49%				0%		
Northeast	Amendment	Oct-10	4%			57%				30%		
Northeast	Amendment	Oct-13	2%		59%	20%						
Northeast	Reference	Mar-08	18%	0.18	0.08	37%	0.37	0.29	0%	0.00	0.99	
Northeast	Reference	Dec-08	35%	0.28		78%	0.71		0.71	0%		0.01
Northeast	Reference	Oct-09	42%			80%				0%		
Northeast	Reference	Apr-10	20%			65%				0%		
Northeast	Reference	Oct-10	21%			65%				5%		
Northeast	Reference	Oct-13	22%		66%	0%						
West	Amendment	Mar-08	37%	0.37	0.01	78%	0.78	0.17	0%	0.00	0.37	
West	Amendment	Dec-08	41%	0.40		85%	0.80		0.80	0%		0.07
West	Amendment	Oct-09	42%			78%				0%		
West	Amendment	Apr-10	38%			77%				0%		
West	Amendment	Oct-10	41%			83%				6%		
West	Amendment	Oct-13	39%		79%	27%						
West	Reference	Mar-08	80%	0.80	0.05	99%	0.99	0.06	0%	0.00	0.22	
West	Reference	Dec-08	64%	0.59		97%	0.93		0.93	0%		0.09
West	Reference	Oct-09	74%			97%				0%		
West	Reference	Apr-10	35%			80%				5%		
West	Reference	Oct-10	75%			96%				6%		
West	Reference	Oct-13	49%		97%	34%						

1 - A one-sample t-test on arcsin square-root transformed proportions or non-parametric equivalent test (if t test assumptions not met, Wilcoxon one-sample test used) between 2008 value and average of five periods of sampling were compared using data in Appendix B-20b. P values are included to evaluate if variability is too high (if P ≥ 0.10), making comparison of pre- to post-effect periods in Table 16b uncertain.

Red are from Wilcoxon one-sample tests

Appendix B-21: Weight of Evidence on Separate Effects of Three Technologies

The amendment study was not designed to evaluate each treatment's effectiveness on improving wildlife habitat and rangeland separately, yet the Feasibility Study (FS) will need such information for remedial decisions. This section attempts to evaluate each treatment separately by gathering evidence from six sources: (1) this study, (2) the site-wide ERA (Newfields 2005), (3) the white rain report (Arcadis 2017a), (4) the phytotoxicity and community report (Arcadis 2017b), (5) photographs and anecdotal observations of the results of haul road tilling and (6) from the literature. The effect of lime alone is best evaluated by assessing white rain effects. The effect of tilling alone is best evaluated by assessing haul road tilling effects, where a haul road in a poor rangeland area was "ripped" just as the East plot was ripped (ripping and tilling are both referred to as tilling in this report). The effect of organic matter amendments is best assessed by comparing effects of organic/lime amendment applications to untreated plots, to the Northeast amendment plot where the lime had no effect on pH or pCu, and to areas treated without organic matter, such as the haul road. The latter requires subjectively separating lime from likely organic amendment effects, which is tenuous at best but strengthened by reviewing the literature on effects of organic matter on reclaimed lands. Effects on soil chemistry, copper uptake, and plant community parameters of vegetative cover, richness, percent of vegetation in grass cover, and successional stage were compared for each individual technology. This approach weights the evidence to make final conclusions on effectiveness of the technologies. This appendix is included to reduce likelihood of making conclusions based on the uncertain amendment study that may not be warranted when other information sources are evaluated.

Lime Effect based on White Rain

The white rain was a "natural" event and its effect on soil chemistry was documented across the Smelter Tailing Soils Investigation Unit (STSIU) in the *Year 5 Report on pH Monitoring to Evaluate the Effect of White Rain on STSIU* (referred to as the white rain report, Arcadis 2017a). Based upon the work done to analyze the effects of the white rain, there is a robust set of information to support an independent analysis of lime as a remedial technology because the constituents detected in the white rain were essentially the same constituents in lime (i.e., calcium oxide and hydroxide). The white rain analyses supported that lime in the rain significantly increased pH and pCu.

The white rain effect on vegetation in the amendment study plots is discussed in the main text of this report. The change in pCu from the white rain appeared to substantially reduce copper uptake in aboveground tissue (**Figure 6** of main report¹). As discussed in the main text, this reduction in uptake likely affected community composition by increasing plant species richness and the proportion of cover that is herbaceous, as shown by the higher richness and proportion in non-woody cover in all the reference plots in this study (**Figure 9b, Table 16a and 16b**). The white rain did not improve total vegetative cover, and cover decreased on one plot (Northeast), though its proportion in grass species increased some.

Other reports provide additional supporting information on the effect of the increased pCu from the white rain on vegetation community characteristics. The phytotoxicity and community study (Arcadis 2017b, referred to as the community study) identified positive relationships between pCu with cover and richness,

¹ Figures and Tables refer to those in main report unless indicated otherwise.

which can be tested as to whether they hold true with amendment study data. It also provides lists of species found on subplots of some ERA locations and amendment plot locations in 2014 after the white rain (**Appendix F, Table F-3**) that can be compared to such information recorded before the white rain in this study and in the site-wide ERA 1999 study. No remedies were applied to the study areas in the community study or to the plots evaluated, enabling an assessment of just the white rain effect.

The community study found species richness was higher on soils with higher pCu, but only when the soil category was taken into consideration. The four soil categories were (1) rocky, eroded soils on relatively flat areas represented by the East area in this study (called flat rocky), steeper slope soils (>13 percent) represented by the Northeast area (called slope), granular soils on relatively flat ground represented by the North and West areas (called flat granular), and bedrock soils in areas with over 60 percent bedrock at surface (called bedrock, **Figure A-2-2**). The bedrock type is not represented by any plot in this amendment study but the other three types are.

Bedrock locations had the lowest richness at the same pCu, followed by rocky soils. The flat, granular soils had the highest richness for a given pCu and slope soils the second highest. The community study found total cover was significantly related to pCu only in the flat granular and bedrock types.

The community study results were mostly consistent with the white rain results. The community study result showed richness increases with increasing pCu, consistent with the higher pCu from the white rain increasing richness on the reference plots. Unlike richness, percent total vegetation cover did not increase with certainty on the reference plots after the white rain (**see reference plots in Table 16a, Figure 9a, Figure 10 and photolog in Appendix C**). The community study also found no relationship between pCu and cover in slope or flat rocky soils, but it did for flat granular soils. The North reference plot had flat granular soil, and its cover increased with increased pCu by 25 percent by 2013 (**Table 16a**), which would be consistent with the community study; however, that increase is highly uncertain because of high variability in cover in that plot over time (**Figure 9a**). The West plots also had flat granular soils, yet vegetative cover did not increase after the white rain, probably because the West plots already had high pCu before the white rain.

Soil pCu might have a more important effect on non-woody cover than total cover, particularly forbs; however, the increase in proportion in grass species after the white rain was small to nonexistent (**Table 16b**). On the relatively barren mesquite-dominated East reference plot (flat rocky type), a grass species did appear briefly in the single monitored 11-foot radius subplot (subplot is 4 percent of the plot), specifically, sand dropseed (*Sporobolus cryptandrus*). It appeared in 2010, but was not there in 2013. It and beardgrass were present again in small amounts on the plot in 2014 when more (25 percent) of the plot was surveyed as part of the community study (Arcadis 2017b).

ERA plot plant community observations and soil pCu before (Newfields 2005) and after the white rain (Arcadis 2017b) are shown in the Table B-21-1 below in addition to poor rangeland reference plot observations (pre-white rain amendment and ERA plots are comparable because same sized plot, though longer shape of ERA plots may result in more species²). These table comparisons are for flat rocky soils, which are in poor rangeland condition. Vegetation abundance changes with weather, but fortunately data

² See Arcadis (2017b) discussion of likelihood of observing more species in ERA plot shape.

compared in the **Table B-21-1** were collected during the fall season in years with similar rainfall (**Figure F-5** in Arcadis 2017b).

Table B-21-1. Observations before and after the white rain.

	ERA 2		ERA 3		East Reference	
	Before (1999)	After (2014)	Before (1999)	After (2014)	Before (Mar 2008)	After (2014)
Soil pCu ¹	4.1	5.7	4.4	5.6	4.2	5.3
Richness	1	9	6	11	3	12
No. grass species and code ²	0	2 (ARPU, SPCR)	2 (SEMA, SPCO)	2 (SESP, BOBA)	0	3 (BOBA, SPSP, BOBA2)
No. forb species	0	5	2	7	1	6
No. shrub species and code	1 (PRGL)	1 (PRGL)	2 (PRGL, GUSA)	2 (PRGL, COSP)	2 (PRGL, GUSA)	3 (PRGL, GUSA, MIBI)
No. succulent species	0	1	0	0	0	0

Notes:

1 – Calculated pCu; In Arcadis (2017b), where STS-PT-2013-1 is ERA 2, STS-PT-2013-2 is ERA 3, STS-PT-2013-17 is East Reference Plot of Amendment Study.

2 – Species name associated with species code is in **Appendix B-9**.

The table shows number of all species increased by up to 9 species and forbs increased by 5 species when pCu increased after the white rain. When pCu was improved on rocky soils with pCu less than 4.3 to over 5.0 (ERA 2 and East reference plots), up to 3 grass species per plot returned (various combinations of red threeawn [*Aristida purpurea*], beardgrass [*Bothriochloa barbinodis*], bristlegrass [*Setaria* sp.], dropseed, and sixweeks grama [*Bouteloua barbata*]). At slightly higher pCu before the white rain in ERA 3, two grass species were already present (bristlegrass and dropseed); two grass species were still present (bristlegrass and beardgrass) after the white rain in that plot. Grass species most responsive to the white rain on these soils are beardgrass (BOBA), red threeawn (ARPU), and sixweeks grama (BOGR). Forb species responsive include silverleaf nightshade (*Solanum elaeagnifolium*), globemallow (*Spheralcea* sp.), cottonbatting plant (*Pseudognaphalium stramineum*), and babyslippers (*Hybanthus verticellatus*) (Arcadis 2017b). Hog potato (*Hoffmannseggia glauca*) and Abert's wild buckwheat (*Eriogonum abertianum*) may be more tolerant of low pCu as they were present on the ERA plots before the white rain (Newfields 2005). Hog potato showed up after the white rain on the East reference plot (**Table 15**). Despite more species, large changes in cover in this rocky habitat did not occur as seen in photographs below of conditions before and after the white rain. However, the proportion of the limited cover present in non-woody plants increased in the low pCu plots (**Table 16b**) Photographs of ERA 2 and ERA 3 plots prior to white rain are below:

Photo 1. ERA-2 in Spring 2000 (from Arcadis 2001)



Photo 2. ERA-3 in Spring 2000



Photo 3. ERA 3 in Fall 1999



Fall photographs of ERA 2, ERA 3, and East reference plots after the white rain are below.

Photo 4. ERA 2 in Fall 2014



Photo 5. ERA 2 in Fall 2014



Photo 6. ERA 3 in Fall 2014



Photo 7. ERA 3 in Fall 2014



Photo 8. ERA 2 in Fall 2013 (grassy tilled haul road in background is not part of plot)



Photo 9. ERA 3 in Fall 2013



Photo 10. East reference plot in Fall 2016



For fair rangeland soils that are flat, granular (North reference plot) or slope soils (Northeast reference plot), species composition shifted some in the Northeast reference plot (more vine mesquite) but not in the North reference plot after the white rain (**Table 15**). The status of the successional stage did not seem to be strongly affected by the white rain in either of these plots because no shifts from mostly early to late successional species were observed (stages are described in **Section 5 of Appendix B-3**).

In conclusion liming alone, as seen by the white rain, can increase soil pH and pCu; decrease copper uptake into plants; and increase species richness and the proportion of existing cover in non-woody plants (also see main text). The increase in soil pH and pCu is smaller on the steep plot because of runoff. On all the plots, effects on cover, grass proportions, and successional stage appear to be at most minimal. The effect of the white rain as a lime treatment alone based on the weight of evidence is summarized in **Table 20**. Lime is not recommended as a stand-alone treatment because it did not increase vegetative cover, which is required to improve habitat for wildlife and livestock.

Tilling Effect Based on Ripped Haul Road

As discussed in the main text, tilling or plant disturbances must be added or replace the lime amendment to change grass and perennial herbaceous plant cover as well as successional stage. The plant community change from tilling with amendments (lime and organic matter) observed on the amendment plots was in a positive direction on the flat rocky poor rangeland type and in a negative direction on the

fair rangeland slope and flat granular types. To separate which of these changes are solely due to tilling, the ripped (tilled to 12 to 18 inches in 2003) haul road results were evaluated. No amendments were added to the road, and the white rain occurred five years later enabling an independent analysis of the effects of tilling without confounding variables due to chemistry. This discussion of tilling effects is restricted to the soil categories of the North and East plots because steep, boulder-ridden slopes such as the Northeast plot are impractical to till.

Tilling without amendments reduces soil compaction and creates a more penetrable granular growth medium, which is of most benefit in soils that are compacted or have lost surface soil, such as the East plots of the flat rocky type. Tilling also mixes the soil and its constituents more evenly to deeper strata. The North and West plots are in better rangeland condition, already have granular soils and greater amounts of established vegetation; therefore, tilling would do more harm destroying established vegetation than good in these plots. The tilling effect is discussed first for the flat rocky soil category using the haul road as an example because the haul road represented the flat rocky type in poor rangeland condition since it was adjacent and built on that type. The possible effect of tilling alone for the flat granular category is then discussed but no local example of tilling alone is available in fair rangeland areas.

Flat Rocky Soil Category. Before tilling, the haul road was adjacent to and composed of a rocky, compacted soil in a relatively level area that had been overgrazed with loss of surface soil. The tilling, accomplished with a ripper similar to the one used for the East plot, created furrows of granular, mixed soil in which new species grew. At first Russian thistle grew in the furrows; three years after the tilling, the thistle was replaced by grasses, based on anecdotal information (Pam Pinson, personal communication). The pCu of this area before tilling is estimated to be in the general range of the ERA 2 plot in 1999 of 4.1 because it is immediately adjacent to the ERA 2 plot, a plot with the same type of rocky substrate (**Photo 9**). The road before tilling is assumed to have had very little vegetation because it was a haul road, but adjacent areas approximated the plant community at the ERA 2 location in 1999 (shown in **Table B-21-1** above as only having one species, honey mesquite). The grass species of the post tilling and post-white rain community on the road were observed in the field and photographed in 2014 for comparison, showing more abundant grasses of at least six species than observed in the adjacent area in 1999 (**2014 Photos 11 to 13** of haul road below). Because the white rain occurred between 1999 and 2014, it is also useful to compare the species composition of the tilled road in 2014 to the recorded species composition of the similar East reference plot in 2014 (from the Arcadis 2017b community study), as the former has been tilled and exposed to the white rain and the second has not been tilled but was exposed to the white rain. The untilled ERA 2 community in 2014 can also be compared to the tilled road as shown in the **Table B-21-2** below. The differences may be attributable to the tilling.

Table B-21-2. Observations before and after the white rain compared to after tilling and white rain¹.

	ERA 2 Before White Rain (1999)	ERA 2 after White Rain (2014)	Adjacent Haul Road After Tilling and White Rain (2014)
Soil pCu	4.1	5.7	> 5.7 ²
Richness	1	9	≥ 8
No. grass species and code ¹	0	2 (ARPU, SPCR)	≥ 6 (SESP, ARSP, SPSP, BOCU, BOBA, BOGR)
No. forb species	0	5	≥ 1
No. shrub species and code	1 (PRGL)	1 (PRGL)	≥ 1
No. succulent species	0	1	0

Notes:

1 – Name of species code is in **Appendix B-9**, except ARSP is *Aristida* sp.

2 – Probably higher than pCu of adjacent ERA 2 area because tilling may have mixed in copper at surface with lower subsurface and increased pCu to even higher levels than the white rain.

The number of species growing in the tilled haul road is uncertain because small species can be missed in the photographs, but at least 8 were identified based on fall 2014 photographs (**Photos 10 to 12** below) and probably more. That change could be ascribed to the white rain, which also increased species (by 8) in the adjacent ERA 2 plot. The dramatic change from tilling alone, however, was the percent cover in grasses and number of perennial grass species. The tilled haul road after the white rain had a high abundance and cover of bristlegrass, red threeawn or Arizona three-awn (*Aristida arizonica*), sand dropseed, sideoats grama (*Bouteloua curtipendula*), a small amount of beardgrass, and blue grama (*Bouteloua gracilis*) or other gramas in the furrows. Not as much grass cover was in between the furrows, where the soil was not tilled. Grasses dominated, outcompeting forbs though some forbs and shrubs were present (see photos below). The similar ERA 2 plot had much lower cover of grass species the same season and year, composed of red threeawn and sand dropseed (**Table B-21-2, Photos 4 and 5**). The number of grass species was at least 4 greater in the tilled road, than the untilled adjacent ERA 2 plot (**Table B-21-2**). In comparison, the similar but untilled East reference plot in fall had a low amount and number of grass species (**Photo 10 and photolog in Appendix C**) that were mostly beardgrass with some sand dropseed and sixweeks grama. The untilled ERA 3 plot in 2014 also had few grass species (only 2) and grass cover was sparse: beardgrass and bristlegrass (**Table B-21-1, Photos 6 and 7**). The late successional sideoats and blue grama species were only present in the tilled haul road (the grama species successional status are discussed in Bestelmeyer et al. 2004).

These observations, though more qualitative (percent cover by species was not recorded), indicate tilling can increase grass cover and accelerate succession toward late successional species such as blue grama and sideoats grama after 11 years when compared to nearby areas without tilling. These results apply to tilling to 12 to 18 inches, which is deeper than tilling that occurred for this Amendment Study (8

inches), but tend to match results observed in the East amendment plot of increased total cover and grass cover, except for more late successional grass species and fewer annual weeds were thriving on the tilled haul road (compare **Photos 11 to 13** with **Photo 14**). The East amendment plot in 2014 represents a location with rocky, eroded surface soil in poor rangeland condition that was tilled but more completely and at shallower depth and limed twice (white rain, amendments) to a pCu of 6.2, plus it had organic amendments added. Unlike the tilled haul road, it was dominated by forbs in 2013 and 2014 (and 2016) but nonetheless also had abundant grasses, where the grass species were dominated by bristleglass and localized patches of feather fingergrass, with some sideoats grama and red threeawn. It had 6 forbs and 3 shrub species, with forbs dominating (**Table 15, Appendix B-14, photolog in Appendix C**). This difference in forb versus grass dominance may be because more years have passed since tilling the haul road (11 years) than on the East plot (6 years), or due to addition of amendments on the East amendment plot producing different results. The tilling plus amendments applied to the East amendment plot converted it from “poor” to “good” rangeland condition (see main text) but also encouraged weedy annuals to invade. Tilling on the East plot could have also reduced copper concentrations by mixing the surface with low concentration subsurface soils during the decompaction and not have needed the white rain or organic amendments. But the decompaction alone could produce the results observed if the plants are resistant to low pCu. Most likely the large increase in cover in both the haul road and East plot is a from a combination of decompaction and mixing with depth. Decompaction may have been the main driver because pCu was high (5.7) in the adjacent area of the haul road (**Table B-21-2**), yet did not show the same cover and grass improvement.

Photos 11 to 13: Haul Road after "tilling" in 2014.

Photo 11. Fall 2014



Photo 12. Fall 2014



Photo 13. Fall 2014



Photo 14. East amendment plot in fall 2014 after tilling with lime and organic matter amendments



Overall, the comparisons suggest the tilling in the eroded rocky soil type characterized as in poor rangeland condition increases grass cover to a much greater extent than the white rain or lime amendments. The grass species present after tilling alone in the haul road include more late successional species over time than if the area were not tilled and only subjected to the white rain. In contrast, the East amendment plot tilling combined with amendments resulted in mainly the early successional species of bristlegrass, threeawn, and dropseed (and often beardgrass) establishing early after disturbance. They are often early colonizers based on the literature (Roemer and Schultes 2010, Hu et al. 2013; FEIS database, <https://www.fs.fed.us/database/feis/plants/graminoid>). The CCA in **Figures 13a and 13b** further supports that bristlegrass, threeawn, and feather fingergrass are early colonizers after tilling, but the threeawn can also be a late successional species and may also be influenced by lime amendments increasing pCu and pH. (see main text and **Figures 13a and 13b**). The tilled haul road results indicate, however, that apparently two of these grass species (bristlegrass and threeawn) can increase after tilling despite no additional lime treatment beyond the white rain. The white rain, however, increased pH substantially in the haul road, probably the same increase as seen in the adjacent ERA 2 plot area (increase of 1.6 standard units).

The tilling might have changed the pH or pCu of the tilled haul road soils by mixing and dispersing copper and hydrogen ions, but these soils have not been sampled to verify if the soil chemistry changed. Large differences in soil chemistry of the surface six inches are unlikely with tilling only to eight inches, as seen by no significant large and detectable changes in copper resulting from tilling the amendment plots (**Table 9a**), but the haul road was tilled to 12 to 18 inches and may have had more of a mixing effect. Because there is no clear benefit of all three remedial technologies in increasing pCu and decreasing uptake of copper in plants in the East amendment plot after the white rain, this suggests that chemical changes from mixing are not driving the large community changes, but rather the tilling to convert poor rangeland to fair to good rangeland is responsible. The evidence from the road tilling also supports that copper uptake in plant tissues probably is less of an impediment to a healthy grass and rangeland community than soil loss and compaction, which in many areas stems from past overgrazing.

Overgrazing was widespread in the area, however, we cannot assess how much of the soil loss and compaction observed today was either a result of past pCu depression or overgrazing. More than 55 percent of the pCu value less than 6 area is Muzzler Rock Outcrop/Santana. The Soil Conservation Survey (SCS) classifies these soil types as “very poor” for grasses, indicating that restrictions for the element or kind of habitat are very severe and that unsatisfactory results can be expected. The Grant County SCS indicates that steepness of slope, depth to bedrock, areas of rock outcrop, and small stones are major limitations and overgrazing leaves the soils in this unit subject to soil blowing and gully, resulting in an increased number of undesirable plants. Other soil types in the pCu value less than 6 area include Abrazo Luzena, Dagflat, Lonti, Manzano and Pay-Eil-Man. Historic grazing practices occurred over the past 100 years, before the first smelter stack was built in 1910. Prior to the turn of the century, there were no fences and there were uncontrolled numbers of livestock grazing. In the early 20th century, land went into private ownership and fences were built. Modern day grazing practices are significantly improved; however, early grazing had an effect and impacted the soil.

Flat Granular Soil. Little information is available on the effect of tilling alone on STSIU vegetation communities on the flat granular soil type because no area has been tilled on this type without adding amendments of lime and organic matter. However, all three treatments combined reversed positive trends of the white rain and caused a reduction in plant species diversity (evenness) and percent in grass

cover after 5 years (**Tables 16a and 16b**). This reduction is not unexpected because a granular soil located in an area with fair rangeland condition does not need decompacting and would already have good grass growth, as long as low pCu was not too limiting. The North amendment plot had acidic soil with low pCu (estimated to be about 2.0 based on current copper concentrations, **Table 1**) during the growing season before the white rain. Yet, it had grass species and plant diversity that were lost after the treatments were applied. The evidence supports that copper uptake in plant tissues is less of an impediment to a healthy grass and rangeland community for fair rangeland than disturbance that can set succession back to an earlier stage. In contrast, the results from the rocky soil type indicate decompaction through tilling is a primary driver for increasing vegetative cover, particularly grass cover. The white rain effect of increased diversity and proportion in herbaceous cover (though not more grass or total cover) shows the fair rangeland community can improve somewhat with liming, but tilling and possibly organic matter additions remove that benefit. Based on a review of successional processes (**Section 5 in Appendix B-3**), it may be decades before this soil type can recover from the tilling and organic matter application.

For example, late successional species such as sideoats grama as well as Arizona three-awn were already growing on the North amendment and reference plots in highly acidic soil (pH = 3.69, Table 1) before the white rain and treatment (as well as beardgrass and vine mesquite). Tilling clearly eliminated these and set back the community to an earlier annual weedy successional stage, which has not yet recovered. Weedy annuals dominated the North amendment plot even eight years later in 2016 (see photolog in **Appendix C** with abundant carelessnessweed). Some sideoats grama and sand dropseed were present in 2013 (**Appendix B-14**) indicating some movement toward a later successional stage, but the process is slow because mainly vine mesquite (a grass) was present in 2016 (see photolog in **Appendix C**). The lime and organic matter may have contributed to the setback in grasses, as seen by the reduction in grass cover percentage in the Northeast amendment plot that was not tilled, but the Northeast amendment plot did increase in cover whereas the North amendment plot did not after 5 years. That difference in total cover may be a result of tilling, not from the organic matter.

The results support that plots in fair rangeland condition with grasses may not benefit from tilling, which is often observed in the literature when semi-desert areas are disturbed (Romme et al. 2003, Bestelmeyer et al. 2004), especially since perennial grasses take a long time to recover (see **Section 5** on vegetation succession in **Appendix B-3**). In contrast, poor rangeland will benefit from decompaction of the soil improving total cover, grass cover, richness and advancing succession toward a more perennial plant community of good rangeland quality. **Table 20** summarizes this conceptual model of the effect of tilling on community parameters on rocky and flat granular soil types based on the weight of evidence discussed in this section.

Effect of Organic Matter

The organic matter did not appear to contribute to a change in pH or pCu based on finding that (1) neither the lime nor organic matter increased pH or pCu when both were applied together on the Northeast plot and (2) even the other two plots did not show a significant increase in pCu relative to the untreated reference plots after these amendments were applied. Lime applied on acid soils is known to increase pH and it did improve pH when tilled into the soil, but was not effective at significantly changing the pCu, even when combined with organic matter. With greater sampling, a significant change may have been detected but the change most likely is attributable to the lime increasing the pH. Organic matter was not

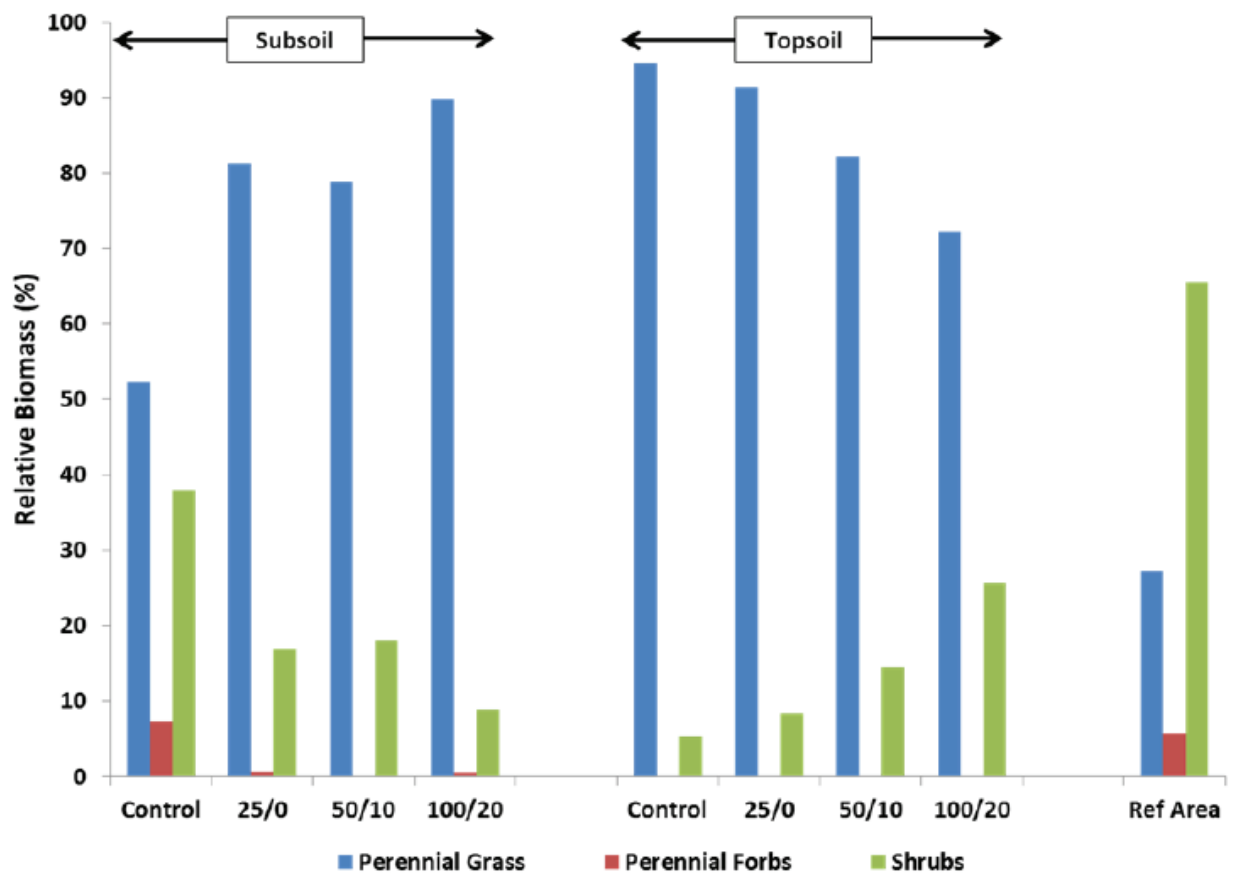
applied on the tilled haul road and yet the grasses greatly increased in cover and diversity, indicating organic matter may not be particularly important for altering soil chemistry and improving plant communities.

Organic matter possibly could improve structure of the soil and release of nutrients to plants and its addition may further enhance the community beyond tilling effects. However, the effect of organic matter on the plant communities is difficult to estimate from this study because it was not applied separately. The literature includes studies that applied it separate from other amendments and can provide insight into its effectiveness. Reclamation staff (Dr. Lewis Munk) at Chino reviewed many studies of reclamation in semi-arid to arid areas in New Mexico, Arizona, Utah, and Colorado and found the studies generally reported little to no benefit of adding organic matter to topsoil or cover material when reclaiming areas. Paschke et al. (2005) found no improvement in perennial species relative to controls after 25 years when biosolids (treated sewage) were applied to topsoil at a shale retort mine in Colorado, and plant diversity decreased (**Figure B-21-1**). Bay et al. (2010), in a limestone quarry study of manure amendments in New Mexico, found that after 5 years, annual weeds dominated (Russian thistle and kochia) and richness and vegetation cover did not improve over controls (**Figure B-21-2**). Walton et al. (2001) found no effect of biosolid amendments on vegetation of degraded rangeland after 18 years in a study on the Jornada Experimental Range in southern New Mexico. Milczarek et al. (2011) conducted a 13-year study on Morenci mine in Arizona and found that high rates of biosolids application on acidic tailings covered with a foot of cover material or more (biosolids applied at 3 rates similar to this study) increased salinity and weedy annuals and decreased diversity, though overall vegetation cover increased as the amount of organic matter added increased (Photos 15 to 17). Some sites have weed dominance even 10 years after application (cheatgrass invasion, Borden and Black 2011; biosolid treatment in Utah) and some do not (good grass growth, Ippolito et al. 2010; 14-year Colorado study), though the latter was on non-degraded rangeland, applied for biosolid disposal, not reclamation. These studies do not address changes in pCu from organic matter additions but the current amendment study does not strongly support that pCu changes after applying lime or organic matter amendments (**Table 9a and 9b**), and as such results from these studies may be applicable to the likely effect of organic matter additions at the STSIU.

The conclusion from the review of these various studies of little benefit from organic matter amendments seems consistent with results discussed in this appendix. The tilled haul road had an increase in total cover, grass cover and grass species richness without organic matter or lime (other than white rain) added, which supports that reducing compaction at the surface of poor rangeland soils (after liming by the white rain) assisted plant and grass growth, not the addition of organic matter. The more steeply sloped Northeast amendment plot had the highest amount of organic matter applied along with lime, but neither the organic matter nor lime significantly changed pH, pCu nor uptake of copper into the plants. Vegetation cover of the Northeast reference plot decreased after being limed by the white rain (**Table 16a**), but recovered some after amendments were applied (**Table 16b**), possibly because of organic matter additions, as seen at the Morenci mine. This seems unlikely however, because Morenci mine's cover (Gila Conglomerate borrow material) was likely very low in total organic carbon (TOC), resulting in a dramatic response, whereas the amendment plot areas were not that low in TOC for a semi-arid soil. TOC of the Northeast reference plot was generally over 1 percent (**Table 3**) and was not even significantly different from the amended plot indicating organic matter was unlikely to be responsible for the cover increase (**Figure 4b, Table 11**). Changes in the plant community (increase in cover of annual species, decreased grasses) of the Northeast amendment plot were more likely due to time since disturbance during amendment application as indicated by the CCA (**Table 13b**) showing that the greatest separation

of Northeast plot community composition between treated and untreated plots is based on this disturbance variable (**Figure 13b**), not TOC or carbon to nitrogen ratio (C:N). However, soluble copper concentrations also separate the plot community changes over time. Soluble copper decreased as the plot community recovered from the treatment disturbance, which adds more uncertainty into the key drivers of changes on this plot, and whether organic matter caused the increase in soluble copper. If the manure increased soluble copper, the effect was negative (supported by loss of grass cover), opposite of the objective of the remedial technology.

Figure B-21-1. Relative biomass of plant life forms when treated with biosolids/wood waste (shown in tons/acre), showing no improvement relative to controls in perennial species when applied to topsoil (Paschke et al. 2005).



Weed seed embedded in manure often is a problem because it reduces the ability of perennial native species to establish. The weed seed in the organic matter (manure) applied may have contributed to weed invasion on the East and North amendment plots. However, the invaders naturally inhabit some areas in the STSIU and the impact of weed seed in the manure is uncertain. In contrast, weed seed appeared to be minimal on the Northeast amendment plot, given the early invaders were the shrubs of lote bush, rabbit thorn, false mesquite, whiteball acacia, and an increase in mesquite. The amended Northeast plot still lost the late successional grass species of sideoats grama and blue grama, which were

relatively abundant before the white rain. This pattern of increased shrubs and loss of grammas is indicative of the plot being set back to an earlier successional stage (Bestelmeyer et al. 2004, **Appendix B-3**) by disturbance, not by organic matter applications.

Figure B-21-2. Canopy cover and richness were not considerably different from the control when manure was applied at different rates (Bay et al. 2010).

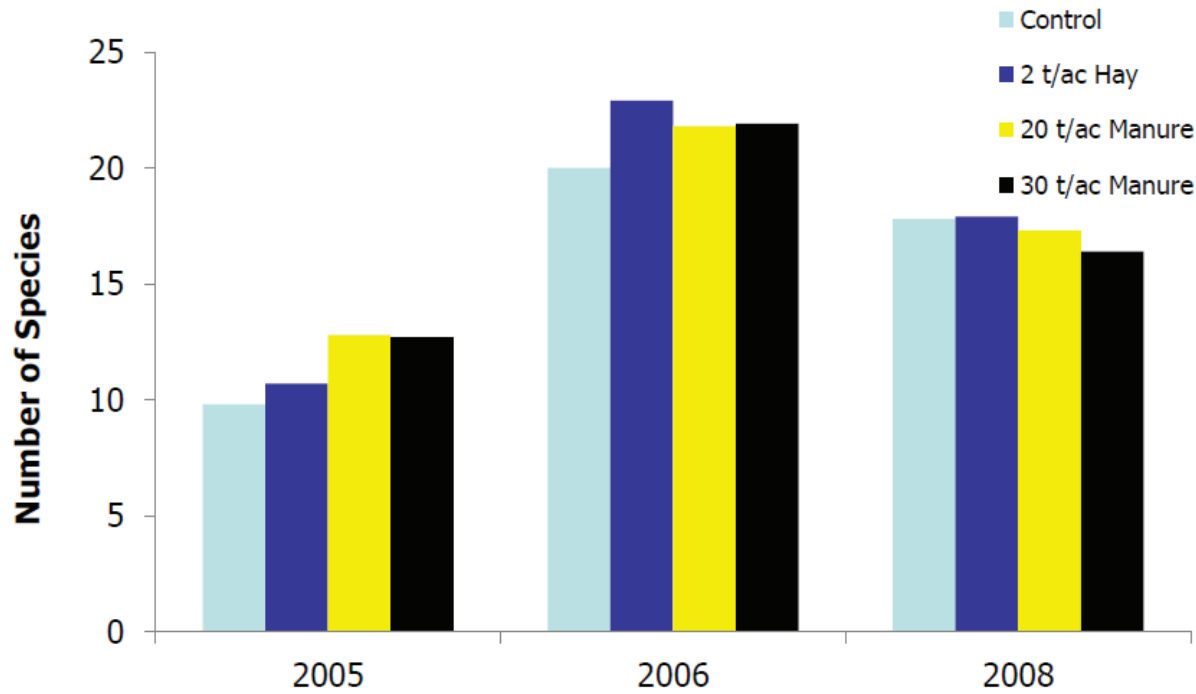


Photo 15. Morenci, low rate at 5 years



Photo 16. Morenci, intermediate rate at 5 years



Photo 17. Morenci, high rate at 5 years



Evidence is equivocal as to whether organic matter increased weedy species invasion on the North and East amendment plots. Organic matter can create a more favorable nutrient environment for the weeds to establish as well as introduce weed seed (Molles 2005). In contrast to the lower weed invasion in the Northeast amendment plot, the relatively flat North and East amendment plots with organic matter applied had TOC and more weedy annuals increase, annuals that were toxic to wildlife and cattle (golden crownbeard in East plot, carelessweed in North plot). The organic matter may have run downslope off the Northeast plot, sparing the plot from the weed invasion seen on the tilled plots and often seen in other study areas (Paschke et al. 2005, Ippolito et al 2010, Bay et al. 2010). The tilled haul road did not have a large amount of annual weedy species invading once Russian thistle died back after the first year, possibly because organic matter was not applied. Because annual weeds increased less on the plot that was not tilled but also less on the haul road that was tilled, other factors than tilling, possibly organic matter, may have increased undesirable weed invasion. However, only limited amounts of weed invasion occurred with (Northeast amendment plot) and without (haul road) organic matter applied, making this conclusion uncertain.

What is clear is that the rocky poor rangeland soils do not need organic matter, just tilling, to have high plant cover as shown by the haul road results. The fair rangeland plots also probably do not need organic matter as seen by the Northeast plot that did not exhibit a change in TOC, and the North amendment plot experienced a reduction in cover and degraded plant community after its application. Though the conclusion is tenuous, the weight of evidence suggests that organic matter is not very beneficial and possibly may do more harm than good to rangeland and wildlife habitat. It is not recommended as a remedial technology. **Table 20** summarizes the conclusions on the effect of organic matter application on plant communities. Additionally, **Table 20** summarizes these results and conclusions for all three technologies by presenting the apparent effectiveness of each separate technology on the primary

metrics and final recommendations for use of each as a standalone treatment. As more information becomes available, these conclusions may be revised. The benefits of the combination of treatments and the information in this appendix is combined to develop the final conclusions in the main text.

Appendix B-22. Properties of the Canonical Correspondence Analysis

Overview of Canonical Correspondence Analysis Biplots

In this study, the Canonical Correspondence Analysis (CCA) acts to organize the sampling locations along numerous axes based on the relationship between their species composition, soil chemistry, and disturbance factor attributes. CCA axis 1 displays the maximum correlation between the sites and species. The remaining CCA axes display increasingly less correlation as additional axes are created. The majority of the variation in the data is displayed on the CCA axes 1 and 2; therefore, these axes are the only axes included in the results of this analysis. CCA axes are displayed on two biplots that show the distribution relative to environmental variables of (1) sampling events for each location and (2) individual species (**Figure 13a** and **Figure 13b**). The environmental parameters are added as vectors that show how the sampling events and the species are related to each soil chemistry and disturbance parameter.

Figure 13a is in main figures

Figure 13a shows the biplots with all plots, including the West plots included. Both pCu ($r^2 = 0.67$, $P = 0.001$) and pH ($r^2 = 0.66$, $P = 0.001$) were most strongly correlated with the ordination, indicating that, of all the soil chemistry parameters measured, these two parameters accounted for most of the variation in species composition, whether the plot was amended or not. Copper concentration ($r^2 = 0.41$, $P = 0.001$) and soluble copper concentration ($r^2 = 0.40$, $P = 0.002$) are also correlated to the ordination, though not as strongly, and in an opposite direction of pCu and pH, as expected. Disturbance (most correlated to axis CCA1 because it is in the same direction) and tilling (binary variable represented by points [centroids] that fall along the diagonal axis at right angles to pH) are environmental variables also significantly correlated with the ordination in **Figure 13a** ($r^2 = 0.42$, $P = 0.003$ for disturbance; $r^2 = 0.37$, $P = 0.001$ for tilling).

As expected, the species in the non-West plots are associated with higher disturbance or tilling except during pre-amendment sampling events and during one East reference plot sampling event (**Figure 13a**). The post-treatment reference plots (D,E,F triangular symbols in **Figure 13a**) may have been influenced by the colonizers on the disturbed plots (or possibly were accidentally crushed by a vehicle), explaining why their plant communities are associated with a minor amount of disturbance when compared to their pre-treatment condition ("A" square symbol), though certainly less so than the amended plots. Note that the West plots do not have an "A" plot because one of the chemical variables, copper, was not sampled in the first sampling event in May 2008.

Not surprisingly, tilling completely separates the plant community composition of the North and East amendment plots from their reference plots in **Figure 13a**. Total organic carbon (TOC) and carbon to nitrogen ratio (C:N) also tend to separate them (more TOC and lower C:N in treated plots), though they are not significantly correlated to the ordination ($P \geq 0.254$). Earliest successional communities occur right after tilling (indicated with letter B on biplot in **Figure 13a**) and are associated with high TOC and disturbance (near the ends of these arrows). On the untilled Northeast amendment plot, the early successional community composition (shown by B,C,D) is associated with high soluble copper. Later successional stages (E,F) are associated with lower concentrations of soluble copper and become more similar to the reference plot. Overall, the environmental variables accounted for 38 percent of the variation in species composition, meaning that 62 percent is explained by other factors (e.g., possibly rangeland condition, soil texture).

Figure 13b is in main figures

When the two West control plots were removed from the analysis, as shown in **Figure 13b**, to only evaluate plots in the mesquite/grama alliance, 39 percent of the variation in species composition was explained by the environmental variables, similar to the biplots that included the West control plots in **Figure 13a**. The same general relationships between plot sampling events and environmental variables held except that TOC contributes significantly to separating amended and non-amended plots at the 90 percent confidence level ($r^2 = 0.25$, $P = 0.052$), and disturbance is almost as strongly related to the ordination as pCu and pH ($r^2 = 0.53$ vs. 0.60 for pCu and 0.54 for pH). The variable that best separates East and North amended plot communities from their untreated reference plots (**Figure 13b**) is TOC (higher TOC in plots with organic matter added), also separates them though less perfectly.

Soil pCu and pH (correlated with CCA1 axis) also tend to separate the amended and reference plot communities in the North plot (higher on amended plots) but less well for the East plot (**Figure 12b**) and neither separates these plots as well as TOC or tilling. For the Northeast plots, pH or pCu are not important for separating the treated and untreated plot. Also for the Northeast plots, time since disturbance (correlated with CCA2 axis and higher on amended plots) best separates communities of amended from untreated plots, and soluble copper is less important than when the West plots were included. The correlation with general disturbance was slightly stronger than the correlation with tilling alone ($r^2 = 0.53$, $P = 0.002$ versus $r^2 = 0.31$, $P = 0.001$, respectively).

Figure 13c is in main figures

When the two West control plots were removed from the analysis and precipitation and season of the survey were included as environmental variables, as shown in **Figure 13c**, 46 percent of the variation in species composition was explained by the environmental variables, with relationships similar to the biplots without the West control plots that did not include season and precipitation (**Figure 13b**). Both season and precipitation were significantly correlated with the ordination at the 90 percent confidence level ($r^2 = 0.11$, $P = 0.064$ and $r^2 = 0.25$, $P = 0.055$, respectively) and had relationships with the ordination that were relatively similar to TOC (also significant at 90 percent confidence level, $r^2 = 0.20$, $P = 0.01$) and C:N (although non-significant, $P = 0.42$, and opposite of precipitation).



Appendix C

Supporting Soil
Charaterization Data

Appendix C-1
Pre-amendment Field Soil pH Results Collected in May/June 2008

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

North Plot pH Data Pre-amendment			Northeast Plot pH Data Pre-amendment			East pH Plot Data pre-amendment			West Plot pH Data pre-amendment		
Sample ID (depth range in inches)	Date	pH ¹	Sample ID	Date	pH ¹	Sample ID	Date	pH ¹	Sample ID	Date	pH ¹
<i>Amendment Plot</i>											
N-01(0-1)	5/31/2008	5.25	NE-01(0-1)	6/1/2008	5.25	E-01(0-1)	6/1/2008	5.46	W-01(0-1)	6/2/2008	7.56
N-01(0-6)	5/31/2008	6.32	NE-01(0-6)	6/1/2008	6.40	E-01(0-6)	6/1/2008	7.11	W-01(0-6)	6/2/2008	8.24
N-02(0-1)	5/31/2008	5.38	NE-02(0-1)	6/1/2008	5.25	E-02(0-1)	6/1/2008	5.68	W-02(0-1)	6/2/2008	8.08
N-02(0-6)	5/31/2008	6.46	NE-02(0-6)	6/1/2008	5.87	E-02(0-6)	6/1/2008	6.83	W-02(0-6)	6/2/2008	7.24
N-03(0-1)	5/31/2008	6.50	NE-03(0-1)	6/1/2008	4.78	E-03(0-1)	6/1/2008	3.77	W-03(0-1)	6/2/2008	7.79
N-03(0-6)	5/31/2008	6.95	NE-03(0-6)	6/1/2008	6.07	E-03(0-6)	6/1/2008	4.21	W-03(0-6)	6/2/2008	7.97
N-04(0-1)	5/31/2008	6.04	NE-04(0-1)	6/1/2008	5.42	E-04(0-1)	6/1/2008	4.04	W-04(0-1)	6/2/2008	7.78
N-04(0-6)	5/31/2008	6.70	NE-04(0-6)	6/1/2008	5.74	E-04(0-6)	6/1/2008	6.13	W-04(0-6)	6/2/2008	8.19
N-05(0-1)	5/31/2008	5.45	NE-05(0-1)	6/1/2008	4.85	E-05(0-1)	6/1/2008	4.95	W-05(0-1)	6/2/2008	8.13
N-05(0-6)	5/31/2008	6.75	NE-05(0-6)	6/1/2008	5.84	E-05(0-6)	6/1/2008	5.19	W-05(0-6)	6/2/2008	8.31
N-06(0-1)	5/31/2008	6.00	NE-06(0-1)	6/1/2008	5.60	E-06(0-1)	6/1/2008	5.16	W-06(0-1)	6/2/2008	8.07
N-06(0-6)	5/31/2008	7.22	NE-06(0-6)	6/1/2008	5.73	E-06(0-6)	6/1/2008	5.30	W-06(0-6)	6/2/2008	8.22
N-07(0-1)	5/31/2008	5.29	NE-07(0-1)	6/1/2008	5.36	E-07(0-1)	6/1/2008	4.48	W-07(0-1)	6/2/2008	8.13
N-07(0-6)	5/31/2008	6.33	NE-07(0-6)	6/1/2008	6.28	E-07(0-6)	6/1/2008	4.32	W-07(0-6)	6/2/2008	8.49
N-08(0-1)	5/31/2008	6.72	NE-08(0-1)	6/1/2008	5.45	E-08(0-1)	6/1/2008	6.15	W-08(0-1)	6/2/2008	8.26
N-08(0-6)	5/31/2008	7.19	NE-08(0-6)	6/1/2008	6.21	E-08(0-6)	6/1/2008	6.08	W-08(0-6)	6/2/2008	8.29
N-09(0-1)	5/31/2008	6.16	NE-09(0-1)	6/1/2008	5.39	E-09(0-1)	6/1/2008	5.85	W-09(0-1)	6/2/2008	8.09
N-09(0-6)	5/31/2008	6.50	NE-09(0-6)	6/1/2008	6.42	E-09(0-6)	6/1/2008	5.97	W-09(0-6)	6/2/2008	8.14
N-10(0-1)	5/31/2008	5.72	NE-10(0-1)	6/1/2008	5.05	E-10(0-1)	6/1/2008	3.74	W-10(0-1)	6/2/2008	8.40
N-10(0-6)	5/31/2008	6.79	NE-10(0-6)	6/1/2008	5.21	E-10(0-6)	6/1/2008	5.65	W-10(0-6)	6/2/2008	8.47
<i>Reference Plot</i>											
N-01 (N) 0-1	6/3/2008	5.75	NE-01 (S) 0-1	6/3/2008	5.22	E-01 (E) 0-1	6/3/2008	5.05	W-01 (W) 0-1	6/3/2008	8.03
N-01 (N) 0-6	6/4/2008	6.48	NE-01 (S) 0-6	6/4/2008	5.67	E-01 (E) 0-6	6/4/2008	4.35	W-01 (W) 0-6	6/6/2008	8.20
N-02 (N) 0-1	6/3/2008	5.57	NE-02 (S) 0-1	6/3/2008	5.08	E-02 (E) 0-1	6/3/2008	5.49	W-02 (W) 0-1	6/3/2008	7.66
N-02 (N) 0-6	6/4/2008	5.56	NE-02 (S) 0-6	6/4/2008	5.25	E-02 (E) 0-6	6/4/2008	4.99	W-02 (W) 0-6	6/6/2008	8.12
N-03 (N) 0-1	6/3/2008	5.74	NE-03 (S) 0-1	6/3/2008	5.23	E-03 (E) 0-1	6/3/2008	5.36	W-03 (W) 0-1	6/3/2008	7.68
N-03 (N) 0-6	6/4/2008	5.36	NE-03 (S) 0-6	6/4/2008	5.03	E-03 (E) 0-6	6/4/2008	3.92	W-03 (W) 0-6	6/6/2008	8.06
N-04 (N) 0-1	6/3/2008	6.32	NE-04 (S) 0-1	6/3/2008	5.05	E-04 (E) 0-1	6/3/2008	4.60	W-04 (W) 0-1	6/3/2008	7.46
N-04 (N) 0-6	6/4/2008	6.49	NE-04 (S) 0-6	6/4/2008	4.77	E-04 (E) 0-6	6/4/2008	5.12	W-04 (W) 0-6	6/6/2008	7.77
N-05 (N) 0-1	6/3/2008	6.05	NE-05 (S) 0-1	6/3/2008	4.96	E-05 (E) 0-1	6/3/2008	3.66	W-05 (W) 0-1	6/3/2008	7.96
N-05 (N) 0-6	6/4/2008	6.38	NE-05 (S) 0-6	6/4/2008	5.55	E-05 (E) 0-6	6/4/2008	4.56	W-05 (W) 0-6	6/6/2008	8.14
N-06 (N) 0-1	6/3/2008	5.14	NE-06 (S) 0-1	6/3/2008	4.95	E-06 (E) 0-1	6/3/2008	4.89	W-06 (W) 0-1	6/3/2008	7.92
N-06 (N) 0-6	6/4/2008	5.79	NE-06 (S) 0-6	6/4/2008	5.32	E-06 (E) 0-6	6/4/2008	5.08	W-06 (W) 0-6	6/6/2008	8.23
N-07 (N) 0-1	6/3/2008	5.20	NE-07 (S) 0-1	6/3/2008	4.97	E-07 (E) 0-1	6/3/2008	5.43	W-07 (W) 0-1	6/3/2008	8.00

**Appendix C-1
Pre-amendment Field Soil pH Results Collected in May/June 2008**

**Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico**

North Plot pH Data Pre-amendment			Northeast Plot pH Data Pre-amendment			East pH Plot Data pre-amendment			West Plot pH Data pre-amendment		
Sample ID (depth range in inches)	Date	pH ¹	Sample ID	Date	pH ¹	Sample ID	Date	pH ¹	Sample ID	Date	pH ¹
N-07 (N) 0-6	6/4/2008	5.41	NE-07 (S) 0-6	6/4/2008	5.13	E-07 (E) 0-6	6/4/2008	5.55	W-07 (W) 0-6	6/6/2008	8.27
N-08 (N) 0-1	6/3/2008	5.55	NE-08 (S) 0-1	6/3/2008	6.03	E-08 (E) 0-1	6/3/2008	5.35	W-08 (W) 0-1	6/3/2008	7.74
N-08 (N) 0-6	6/4/2008	5.83	NE-08 (S) 0-6	6/4/2008	6.44	E-08 (E) 0-6	6/4/2008	4.74	W-08 (W) 0-6	6/6/2008	8.01
N-09 (N) 0-1	6/3/2008	5.90	NE-09 (S) 0-1	6/3/2008	5.78	E-09 (E) 0-1	6/3/2008	4.64	W-09 (W) 0-1	6/3/2008	7.71
N-09 (N) 0-6	6/4/2008	5.35	NE-09 (S) 0-6	6/4/2008	6.06	E-09 (E) 0-6	6/4/2008	5.30	W-09 (W) 0-6	6/6/2008	7.80
N-10 (N) 0-1	6/3/2008	6.02	NE-10 (S) 0-1	6/3/2008	4.84	E-10 (E) 0-1	6/3/2008	5.53	W-10 (W) 0-1	6/3/2008	7.95
N-10 (N) 0-6	6/4/2008	6.17	NE-10 (S) 0-6	6/4/2008	5.74	E-10 (E) 0-6	6/4/2008	5.56	W-10 (W) 0-6	6/6/2008	7.94
Average pH within North Amendment Plot			Average pH within Northeast Amendment Plot			Average pH within East Amendment Plot			Average pH within Amendment West Plot		
	Avg pH of 0-1"	5.85		Avg pH of 0-1"	5.24		Avg pH of 0-1"	4.93		Avg pH of 0-1"	8.03
	Avg pH of 0-6"	6.72		Avg pH of 0-6"	5.98		Avg pH of 0-6"	5.68		Avg pH of 0-6"	8.16
Average pH in Reference (outside of plot)			Average pH in Reference (outside of plot)			Average pH in Reference (outside of plot)			Average pH in Reference (outside of plot)		
	Avg pH of 0-1"	5.72		Avg pH of 0-1"	5.21		Avg pH of 0-1"	5.00		Avg pH of 0-1"	7.81
	Avg pH of 0-6"	5.88		Avg pH of 0-6"	5.50		Avg pH of 0-6"	4.92		Avg pH of 0-6"	8.05
Average (0-6") 10 field & 2 lab samples in amendment plot (5/08) ²			Average (0-6") 10 field & 2 lab samples in amendment plot (5/08) ²			Average (0-6") 10 field & 2 lab samples in amendment plot (5/08) ²			Average (0-6") 10 field & no lab samples in amendment plot		
6.61			5.92			5.68			8.16		

Notes:

- 1 - Sampled with field paste pH methods (100 g soil and 100 g water), sieving to < 2 mm.
- 2 - Average of 10 field and 2 lab samples sampled with laboratory methods described in text to compare to field data above

Appendix C-2
Less Collocated Baseline Surface Soil Copper Data used with pH in Reference Plots in May 2008 to calculate pCu

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

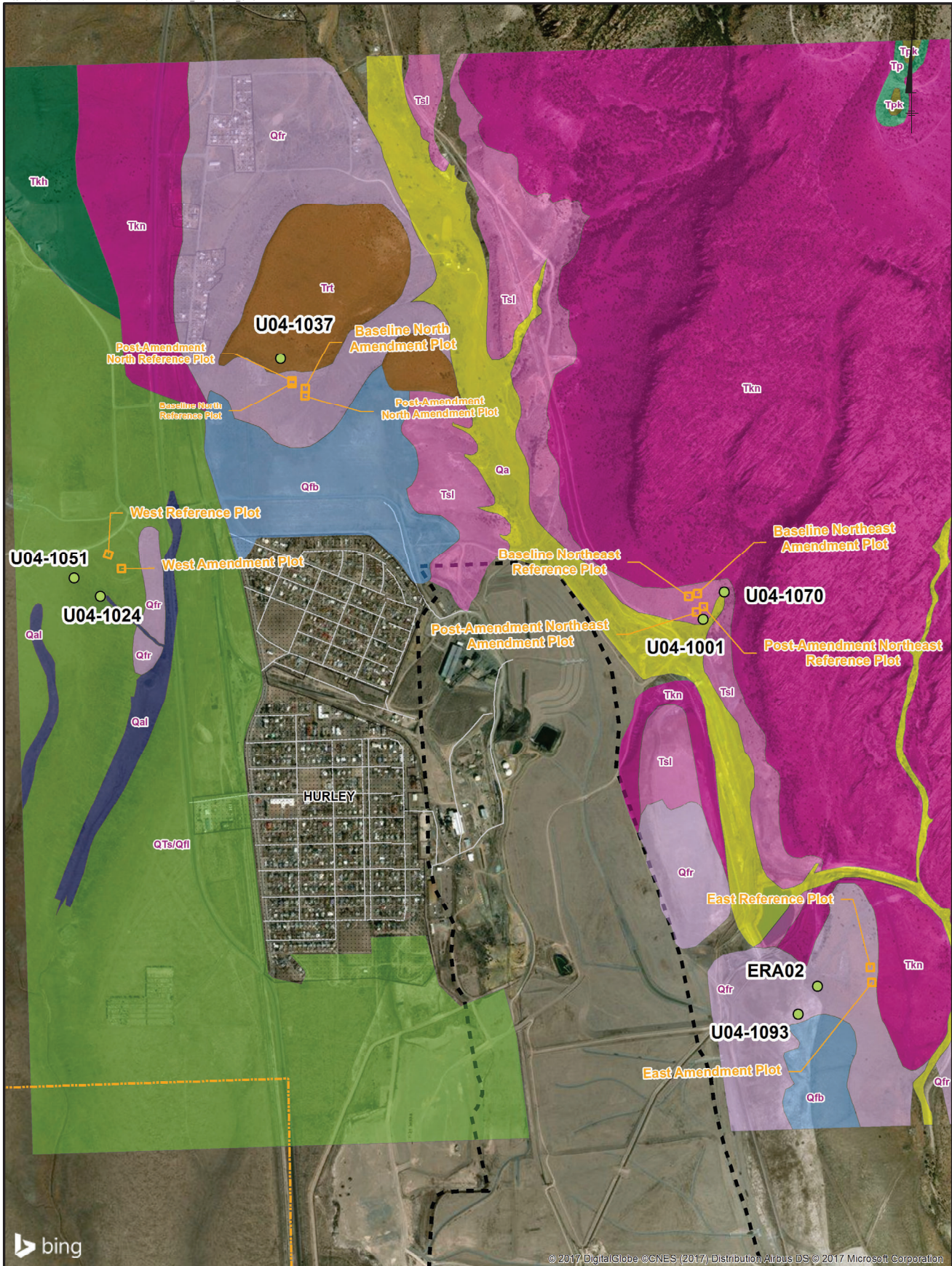
Plot	Sample identification for Copper (not pH)	Source	Date Collected	Cu (mg/kg) ¹	May/June 2008 Amendment Plot pH ²	pCu
Northeast Reference	S36 (U04-1070)	Sitewide RI	November-04	2779	5.25	3.10
Northeast Reference	U04-1001	AOC Background Report	May-95	3204	5.74	3.40
East Reference	S58 (U04-1093)	Sitewide RI	November-04	2385	5.25	3.28
East Reference	ERA 2	Sitewide ERA	September-09	811	4.59	3.91
North Reference	S3 (U04-1037)	Sitewide RI	November-04	1477	5.88	4.42
West Reference	S17 (U04-1051)	Sitewide RI	November-04	3255	8.16	5.63
West Reference	U04-1024	AOC Background Report	May-95	1836	8.05	6.18

Notes:

1 -Copper data are from Arcadis (2017) white rain report, the table in Appendix E, where adjustments for sieving and depth of sample were made. This copper and the May/June 2008 pH value were used to calculate and capture pCu variability in these plots. See Figure A-16 for map of locations.

2 - pH sampled in adjacent reference plots (Appendix A-1) was combined with copper from the less collocated plots in this table to estimate pCu for the adjacent reference plots. When two less collocated plots are included (which represent variability), the 10 pH values in Appendix A-1 were split into two groups and averaged per group to obtain a value for each plot.

3 - Copper concentrations in red represent different geologic unit than amendment plot.



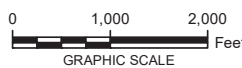
bing

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LEGEND:

- | | | |
|---------------------------------|--|--------------------------|
| Less Collocated Samples | Qfr - Rhyolite-based fan deposits | Expanded AOC Boundary |
| Amendment Areas | Tkh - Hornblende latite - Hurley sill | City Area |
| Geology | Tkn - Kneeling Nun tuff | Smelter Tailing Boundary |
| Qts/Qfl - Talus | Tp - Tuffaceous sandstone | |
| Qa - Alluvium (Holocene) | Tpk - Box Canyon rhyolite tuff - welded tuff | |
| Qal - Alluvium | Ttr - Ash-flow tuff - Rubio Peak | |
| Qfb - Basalt-based fan deposits | Tsl - Sugarlump tuff | |

From Hedlund, D.C. 1978. Geologic map of the Hurley East Quadrangle, Grant County, New Mexico. Interpreted by Pam Pinson, Geologist, Chino Mines Co.



FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO

YEAR 5 MONITORING REPORT - AMENDMENT STUDY PLOTS

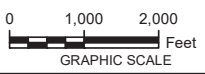
**Geologic Units of Amendment
 Study Plot Locations**

ARCADIS | **FIGURE C-2-1**



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- LEGEND:**
- Less Collocated Samples
 - Expanded AOC Boundary
 - Amendment Areas
 - Flat Granular Soil
 - Flat Rocky Soil
 - Slope > 13%
 - Bedrock
 - City Area
 - Smelter Tailing Boundary



FREPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO

YEAR 5 MONITORING REPORT - AMENDMENT STUDY PLOTS
Soil Categories of Amendment Study
Plot Locations

ARCADIS | **FIGURE C-2-2**

Appendix C-3
Surface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>Northeast Amendment Plot - Lime and Organic Matter Only (2006 results were sampled in a slightly different location than December 2008 to 2012)</i>							
BBL 005 Northeast 0-4"	7/12/2006	5.41	-	0.70	-	-	21.9
ARC 001 Northeast A 0-6"	5/7/2008	5.35	3,325	1.10	0.23	2.99	19.4
ARC 002 Northeast A 0-6"	5/7/2008	5.95	2,208	1.70	0.08	4.02	19.5
Northeast-003 0-6"	12/10/2008	4.23	2,818	1.30	7.6	2.14	18.3
Northeast-004 0-6"	12/10/2008	3.65	2,105	1.00	11.7	1.93	13.3
Northeast-01 0-6"	10/7/2009	5.69	3,594	1.42	2.28	3.21	7.3
Northeast-02 0-6"	10/6/2009	4.31	3,584	1.58	8.47	1.93	9.9
Northeast-03 0-6"	10/7/2009	6.28	1,228	1.23	0.37	5.00	9.1
Northeast-01 0-6"	4/21/2010	5.95	929	1.17	0.17	5.01	13.5
Northeast-02 0-6"	4/21/2010	5.98	982	1.28	0.12	4.98	9.8
Northeast-03 0-6"	4/21/2010	5.10	2,456	1.19	0.50	3.11	12.9
Northeast-01 0-6"	10/14/2010	4.83	2,415	1.01	6.80	2.87	13.7
Northeast-02 0-6"	10/14/2010	6.17	1,288	1.00	0.02	4.84	16.9
Northeast-01 0-6"	5/3/2011	6.59	580	1.73	0.13	6.15	14.4
Northeast-02 0-6"	5/3/2011	5.51	2,960	1.66	0.27	3.27	13.5
Northeast-03 0-6"	5/3/2011	6.41	2,130	3.15	1.28	4.49	16.1
Northeast-01 0-6"	10/7/2011	5.50	3,770	2.10	0.34	2.98	13.2
Northeast-02 0-6"	10/7/2011	5.40	2,310	1.20	0.15	3.46	12.3
Northeast-03 0-6"	10/7/2011	5.80	2,330	1.60	0.21	3.82	10.4
Northeast-01 0-6"	4/25/2012	4.80	2,470	1.50	0.69	2.82	8.7
Northeast-02 0-6"	4/25/2012	4.40	2,950	1.20	0.91	2.24	9.8
Northeast-03 0-6"	4/25/2012	5.90	2,130	1.40	0.96	4.01	10.3
Northeast-04 0-6"	4/25/2012	4.80	2,780	-	0.71	2.68	-
Northeast-05 0-6"	4/25/2012	4.90	2,850	-	0.57	2.75	-
Northeast-06 0-6"	4/25/2012	5.50	924	-	0.13	4.60	-
Northeast-07 0-6"	4/25/2012	6.40	2,720	-	0.40	4.20	-
Northeast-08 0-6"	4/25/2012	4.80	2,440	-	0.47	2.83	-
Northeast-01 0-6"	10/9/2012	5.20	3,750	1.50	1.43	2.71	10.1
Northeast-02 0-6"	10/9/2012	5.90	3,370	1.60	0.37	3.49	8.5
Northeast-03 0-6"	10/9/2012	6.50	1,110	1.50	0.07	5.32	9.4
Northeast-04 0-6"	10/9/2012	5.90	1,770	-	0.09	4.23	-
Northeast-05 0-6"	10/9/2012	5.30	2,670	-	0.26	3.20	-
Northeast-06 0-6"	10/9/2012	6.40	2,350	-	0.51	4.37	-
Northeast-07 0-6"	10/9/2012	5.20	2,390	-	0.20	3.23	-
Northeast-08 0-6"	10/9/2012	4.70	2,520	-	0.80	2.70	-
Northeast-01 0-6"	4/25/2013	4.80	4,090	2.00	1.73	2.24	8.3
Northeast-02 0-6"	4/25/2013	6.80	3,840	3.10	0.37	4.17	9.4
Northeast-03 0-6"	4/25/2013	6.30	2,010	1.30	0.51	4.45	9.4
Northeast-04 0-6"	4/25/2013	7.50	2,930	-	0.67	5.13	-
Northeast-05 0-6"	4/25/2013	5.00	2,690	-	0.28	2.91	-
Northeast-06 0-6"	4/25/2013	5.50	3,330	-	0.55	3.13	-
Northeast-07 0-6"	4/25/2013	5.60	1,770	-	0.25	3.95	-
Northeast-08 0-6"	4/25/2013	5.40	2,430	-	0.25	3.40	-
Northeast-01 0-6"	10/24/2013	7.10	2,190	2.00	0.55	5.10	13.4
Northeast-02 0-6"	10/24/2013	4.40	4,620	1.80	50.00	1.73	6.5
Northeast-03 0-6"	10/24/2013	5.30	2,780	1.70	2.15	3.15	16.6
Northeast-04 0-6"	10/24/2013	5.30	2,100	-	1.17	3.47	-
Northeast-05 0-6"	10/24/2013	5.00	1,840	-	3.56	3.34	-
Northeast-06 0-6"	10/24/2013	5.80	2,470	-	0.51	3.75	-
Northeast-07 0-6"	10/24/2013	5.20	1,910	-	0.87	3.49	-
Northeast-08 0-6"	10/24/2013	7.50	1,710	-	0.55	5.75	-

Appendix C-3
Surface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>Northeast Reference Plot</i>							
NE Ref 0-6"	4/21/2010	5.76	903	1.03	0.08	4.87	27.7
NE Ref-01 0-6"	10/14/2010	4.73	1,960	0.91	4.98	3.02	11.6
NE Ref-02 0-6"	10/14/2010	5.08	4,887	1.77	0.61	2.29	16.9
NE Ref-01 0-6"	5/3/2011	4.43	2,570	2.59	15.60	2.43	20.5
NE Ref-02 0-6"	5/3/2011	4.72	3,040	3.25	10.80	2.51	21.1
NE Ref-01 0-6"	10/7/2011	4.20	4,050	1.30	6.29	1.69	10.0
NE Ref-02 0-6"	10/7/2011	5.00	2,420	1.30	0.21	3.03	9.8
NE Ref-01 0-6"	4/25/2012	5.10	3,720	1.40	0.66	2.63	12.0
NE Ref-02 0-6"	4/25/2012	4.20	2,140	1.00	0.84	2.43	10.9
NE Ref-03 0-6"	4/25/2012	4.40	2,600	-	0.40	2.39	-
NE Ref-04 0-6"	4/25/2012	5.30	2,510	-	0.45	3.27	-
NE Ref-05 0-6"	4/25/2012	5.00	2,570	-	0.35	2.96	-
NE Ref-06 0-6"	4/25/2012	4.90	2,670	-	0.26	2.82	-
NE Ref-07 0-6"	4/25/2012	4.20	1,870	-	0.23	2.58	-
NE Ref-08 0-6"	4/25/2012	4.90	2,770	-	0.68	2.78	-
NE Ref-01 0-6"	10/9/2012	6.40	1,760	1.60	0.35	4.70	25.0
NE Ref-02 0-6"	10/9/2012	5.00	2,040	1.70	0.27	3.23	21.0
NE Ref-03 0-6"	10/9/2012	5.40	3,540	-	0.52	2.96	-
NE Ref-04 0-6"	10/9/2012	5.60	1,510	-	0.45	4.13	-
NE Ref-05 0-6"	10/9/2012	5.90	1,490	-	0.22	4.42	-
NE Ref-06 0-6"	10/9/2012	5.80	1,070	-	0.15	4.71	-
NE Ref-07 0-6"	10/9/2012	4.70	3,240	-	0.55	2.42	-
NE Ref-08 0-6"	10/9/2012	5.10	3,490	-	0.37	2.70	-
NE Ref-01 0-6"	4/25/2013	5.10	3,630	1	0.81	2.66	7.5
NE Ref-02 0-6"	4/25/2013	4.70	3,080	2	0.93	2.47	6.7
NE Ref-03 0-6"	4/25/2013	5.70	3,860	-	0.62	3.14	-
NE Ref-04 0-6"	4/25/2013	5.30	3,450	-	0.54	2.90	-
NE Ref-05 0-6"	4/25/2013	5.00	2,000	-	0.22	3.25	-
NE Ref-06 0-6"	4/25/2013	5.40	3,130	-	0.53	3.11	-
NE Ref-07 0-6"	4/25/2013	4.20	2,520	-	2.98	2.24	-
NE Ref-08 0-6"	4/25/2013	4.50	2,640	-	0.70	2.46	-
NE Ref-01 0-6"	10/23/2013	5.30	1,040	1.10	4.20	4.28	10.1
NE Ref-02 0-6"	10/23/2013	4.40	1,950	1.10	35.70	2.72	10.1
NE Ref-03 0-6"	10/23/2013	4.60	2,340	-	14.40	2.70	-
NE Ref-04 0-6"	10/23/2013	4.80	1,840	-	7.96	3.16	-
NE Ref-05 0-6"	10/23/2013	7.50	3,400	-	1.29	4.96	-
NE Ref-06 0-6"	10/23/2013	5.20	2,010	-	4.10	3.43	-
NE Ref-07 0-6"	10/23/2013	5.50	1,560	-	0.69	4.00	-
NE Ref-08 0-6"	10/23/2013	5.50	2,040	-	0.85	3.69	-

Appendix C-3
Surface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>East Amendment Plot - Lime and Organic Matter with Tilling</i>							
BBL 006 East 0-1" ³	7/12/2006	6.54	-	0.42	-	-	14.3
BBL 006 East 2-4" ³	7/12/2006	4.38	-	1.54	-	-	17.3
BBL 007 East 0-1" ³	7/12/2006	6.41	-	0.49	-	-	15.9
BBL 007 East 2-4" ³	7/12/2006	3.45	-	1.21	-	-	14.6
ARC 001 East B 0-6"	5/7/2008	4.18	1,474	0.44	0.18	2.84	17.7
ARC 002 East B 0-6"	5/7/2008	7.18	762	0.98	0.01	6.38	16.6
East-003 0-6"	12/10/2008	5.10	1,263	1.10	0.33	3.87	19.1
East-004 0-6"	12/10/2008	7.39	774	1.50	0.28	6.56	16.7
East-01 0-6"	10/6/2009	7.86	418	1.72	0.11	7.71	7.4
East-02 0-6"	10/6/2009	7.15	1,049	1.53	0.09	5.99	9.3
East-03 0-6"	10/6/2009	6.75	927	1.26	0.58	5.76	9.2
East-01 0-6"	4/21/2010	6.92	1,003	1.08	0.43	5.82	8.5
East-02 0-6"	4/21/2010	7.18	551	0.86	0.09	6.76	7.2
East-03 0-6"	4/21/2010	7.62	1,121	2.61	0.38	6.35	12.9
East-01 0-6"	10/14/2010	6.58	1,371	1.47	0.38	5.15	12.4
East-02 0-6"	10/14/2010	5.97	1,191	1.20	0.49	4.75	9.8
East-01 0-6"	5/3/2011	7.36	1,250	3.37	0.52	5.98	14.7
East-02 0-6"	5/3/2011	7.54	899	3.87	0.22	6.53	11.4
East-03 0-6"	5/3/2011	7.70	717	2.21	0.23	6.94	13.0
East-01 0-6"	10/6/2011	7.20	495	1.10	0.02	6.90	11.1
East-02 0-6"	10/6/2011	6.40	1,030	1.20	0.20	5.31	12.1
East-03 0-6"	10/6/2011	5.00	1,080	1.10	0.12	3.96	14.2
East-01 0-6"	4/24/2012	7.10	355	0.90	0.14	7.19	9.0
East-02 0-6"	4/24/2012	7.30	716	1.80	0.52	6.57	6.8
East-03 0-6"	4/24/2012	7.30	803	1.10	0.70	6.44	6.8
East-04 0-6"	4/24/2012	7.10	1,610	-	0.52	5.45	-
East-05 0-6"	4/24/2012	7.20	645	-	0.51	6.60	-
East-06 0-6"	4/24/2012	7.50	838	-	0.67	6.57	-
East-07 0-6"	4/24/2012	7.40	276	-	0.14	7.76	-
East-08 0-6"	4/24/2012	6.50	1,080	-	0.18	5.35	-
East-01 0-6"	10/10/2012	7.20	542	1.30	0.10	6.80	9.0
East-02 0-6"	10/10/2012	7.40	468	2.00	0.12	7.15	6.7
East-03 0-6"	10/10/2012	7.70	791	2.10	0.36	6.83	14.0
East-04 0-6"	10/10/2012	7.60	924	-	0.26	6.55	-
East-05 0-6"	10/10/2012	7.50	714	-	0.13	6.76	-
East-06 0-6"	10/10/2012	7.60	972	-	0.30	6.50	-
East-07 0-6"	10/10/2012	7.80	417	-	0.21	7.66	-
East-08 0-6"	10/10/2012	7.30	791	-	0.14	6.45	-
East-01 0-6"	4/24/2013	6.90	1,050	1	0.45	5.76	5.9
East-02 0-6"	4/24/2013	7.20	200	1	0.10	7.94	6.8
East-03 0-6"	4/24/2013	4.40	1,080	1	0.89	3.40	8.9
East-04 0-6"	4/24/2013	7.10	800	-	0.34	6.26	-
East-05 0-6"	4/24/2013	7.00	626	-	0.45	6.44	-
East-06 0-6"	4/24/2013	7.10	734	-	0.23	6.35	-
East-07 0-6"	4/24/2013	4.90	1,140	-	0.33	3.80	-
East-08 0-6"	4/24/2013	6.70	812	-	0.35	5.87	-
East-01 0-6"	10/25/2013	7.70	743	2.70	0.18	6.90	7.4
East-02 0-6"	10/25/2013	6.30	865	0.90	0.28	5.42	7.8
East-03 0-6"	10/25/2013	5.60	1,020	0.90	0.26	4.58	7.2
East-04 0-6"	10/25/2013	7.60	699	-	0.13	6.88	-
East-05 0-6"	10/25/2013	7.50	851	-	0.16	6.56	-
East-06 0-6"	10/25/2013	6.70	605	-	0.12	6.20	-
East-07 0-6"	10/25/2013	7.30	1,070	-	0.09	6.11	-
East-08 0-6"	10/25/2013	7.60	1,000	-	0.16	6.46	-

Appendix C-3
Surface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>East Reference Plot</i>							
East Ref 0-6"	4/21/2010	4.16	1,032	0.81	3.71	3.23	10.4
East Ref-01 0-6"	10/14/2010	4.47	1,168	0.73	9.71	3.37	11.7
East Ref-02 0-6"	10/14/2010	4.67	1,319	0.88	2.72	3.42	11.0
East Ref-01 0-6"	5/3/2011	5.06	1,450	0.91	3.86	3.67	11.0
East Ref-02 0-6"	5/3/2011	4.68	1,200	0.91	0.69	3.54	16.1
East Ref-01 0-6"	10/6/2011	4.70	1,240	0.80	0.07	3.52	9.0
East Ref-02 0-6"	10/6/2011	4.70	1,400	0.50	0.39	3.38	12.3
East Ref-01 0-6"	4/24/2012	5.20	1,150	0.60	0.16	4.07	9.1
East Ref-02 0-6"	4/24/2012	4.90	1,120	0.60	0.13	3.82	11.3
East Ref-03 0-6"	4/24/2012	6.70	808	-	0.07	5.87	-
East Ref-04 0-6"	4/24/2012	4.40	1,060	-	0.18	3.42	-
East Ref-05 0-6"	4/24/2012	5.20	1,200	-	0.07	4.02	-
East Ref-06 0-6"	4/24/2012	7.50	1,740	-	0.13	5.73	-
East Ref-07 0-6"	4/24/2012	4.60	1,370	-	0.24	3.31	-
East Ref-08 0-6"	4/24/2012	6.70	1,190	-	0.12	5.43	-
East Ref-01 0-6"	10/10/2012	5.20	1,240	0.90	0.17	3.98	11.8
East Ref-02 0-6"	10/10/2012	6.90	910	0.80	0.03	5.92	15.1
East Ref-03 0-6"	10/10/2012	7.50	1,270	-	0.05	6.10	-
East Ref-04 0-6"	10/10/2012	5.30	1,030	-	0.09	4.29	-
East Ref-05 0-6"	10/10/2012	6.30	918	-	0.07	5.35	-
East Ref-06 0-6"	10/10/2012	7.50	1,290	-	0.08	6.08	-
East Ref-07 0-6"	10/10/2012	7.80	1,700	-	0.44	6.04	-
East Ref-08 0-6"	10/10/2012	6.00	1,140	-	0.55	4.83	-
East Ref-01 0-6"	4/24/2013	5.90	1,020	0.90	0.05	4.86	9.9
East Ref-02 0-6"	4/24/2013	6.90	864	0.60	0.06	5.98	7.9
East Ref-03 0-6"	4/24/2013	5.40	904	-	0.21	4.53	-
East Ref-04 0-6"	4/24/2013	5.70	1,130	-	0.09	4.56	-
East Ref-05 0-6"	4/24/2013	4.40	1,290	-	0.33	3.20	-
East Ref-06 0-6"	4/24/2013	4.50	1,040	-	0.98	3.54	-
East Ref-07 0-6"	4/24/2013	5.10	1,130	-	0.14	4.00	-
East Ref-08 0-6"	4/24/2013	7.00	1,420	-	0.08	5.50	-
East Ref-01 0-6"	10/25/2013	6.10	1,040	0.60	0.18	5.02	9.5
East Ref-02 0-6"	10/25/2013	4.80	978	0.70	3.59	3.89	8.6
East Ref-03 0-6"	10/25/2013	7.20	1,720	-	0.12	5.47	-
East Ref-04 0-6"	10/25/2013	5.10	777	-	0.50	4.43	-
East Ref-05 0-6"	10/25/2013	4.40	747	-	4.26	3.82	-
East Ref-06 0-6"	10/25/2013	6.70	1,300	-	0.07	5.33	-
East Ref-07 0-6"	10/25/2013	5.90	918	-	0.11	4.98	-
East Ref-08 0-6"	10/25/2013	7.40	1,320	-	0.09	5.96	-

Appendix C-3
Surface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>North Amendment Plot - Lime and Organic Matter with Tilling (2006 and spring 2008 results were sampled in a slightly different location than December 2008 to 2012)</i>							
BBL 001 NORTH 0-5"	7/12/2006	3.45	-	1.07	-	-	13.6
BBL 002 NORTH 0-5"	7/12/2006	3.93	-	1.25	-	-	15.5
ARC 001 NORTH 0-6"	5/8/2008	5.92	2,746	1.40	0.44	3.74	18.9
ARC 002 NORTH 0-6"	5/8/2008	6.15	1,219	1.10	0.07	4.88	26.3
North-003 0-6"	12/10/2008	6.63	2,694	2.70	1.36	4.42	27.1
North-004 0-6"	12/10/2008	6.54	864	1.20	0.18	5.65	18.9
North-005 0-6"	12/10/2008	6.77	1,058	1.20	0.20	5.62	30.3
North-01 0-6"	10/6/2009	5.88	1,453	1.63	0.17	4.44	13.0
North-02 0-6"	10/6/2009	6.69	997	1.16	0.30	5.62	8.4
North-03 0-6"	10/6/2009	5.76	2,105	1.97	0.25	3.90	14.0
North-01 0-6"	4/20/2010	7.66	994	0.89	0.02	6.53	12.1
North-02 0-6"	4/20/2010	6.74	585	0.80	0.04	6.28	9.4
North-03 0-6"	4/20/2010	5.64	1,546	1.99	0.45	4.14	10.0
North-01 0-6"	10/13/2010	7.14	597	0.95	0.03	6.63	23.7
North-02 0-6"	10/13/2010	6.01	1,148	1.00	0.13	4.82	13.3
North-01 0-6"	5/2/2011	5.59	2,050	2.67	0.45	3.77	14.7
North-02 0-6"	5/2/2011	6.54	752	1.89	0.25	5.81	19.1
North-03 0-6"	5/2/2011	5.55	2,050	1.31	0.88	3.73	17.4
North-01 0-6"	10/5/2011	5.40	2,320	1.80	0.33	3.45	9.0
North-02 0-6"	10/5/2011	5.90	1,080	1.30	0.18	4.79	8.9
North-03 0-6"	10/5/2011	5.80	990	1.20	0.15	4.80	9.6
North-01 0-6"	4/25/2012	6.30	325	1.00	0.07	6.55	13.5
North-02 0-6"	4/25/2012	7.70	889	2.00	1.11	6.69	7.3
North-03 0-6"	4/25/2012	6.10	200	1.10	0.06	6.92	11.6
North-04 0-6"	4/25/2012	7.40	738	-	0.60	6.63	-
North-05 0-6"	4/25/2012	7.60	1,180	-	0.33	6.27	-
North-06 0-6"	4/25/2012	6.10	1,410	-	0.60	4.67	-
North-07 0-6"	4/25/2012	7.00	869	-	0.25	6.07	-
North-08 0-6"	4/25/2012	5.50	1,740	-	0.42	3.87	-
North-01 0-6"	10/9/2012	7.00	1,590	2.10	0.35	5.37	7.3
North-02 0-6"	10/9/2012	7.00	1,680	2.40	0.36	5.31	10.0
North-03 0-6"	10/9/2012	7.10	991	1.20	0.23	6.01	13.7
North-04 0-6"	10/9/2012	7.20	378	-	0.04	7.21	-
North-05 0-6"	10/9/2012	7.50	1,030	-	0.24	6.34	-
North-06 0-6"	10/9/2012	7.10	1,250	-	0.17	5.74	-
North-07 0-6"	10/9/2012	7.10	1,710	-	0.80	5.38	-
North-08 0-6"	10/9/2012	7.50	460	-	0.09	7.26	-
North-01 0-6"	4/24/2013	6.40	934	1.40	0.24	5.43	11.4
North-02 0-6"	4/24/2013	6.80	536	1.20	0.29	6.44	8.6
North-03 0-6"	4/24/2013	6.80	958	1.40	0.39	5.77	11.4
North-04 0-6"	4/24/2013	7.20	1,010	-	0.70	6.08	-
North-05 0-6"	4/24/2013	6.40	1,260	-	0.51	5.08	-
North-06 0-6"	4/24/2013	5.70	1,280	-	0.25	4.41	-
North-07 0-6"	4/24/2013	7.30	334	-	0.16	7.45	-
North-08 0-6"	4/24/2013	7.40	596	-	0.23	6.87	-
North-01 0-6"	10/24/2013	6.00	656	1.10	0.12	5.46	20.0
North-02 0-6"	10/24/2013	5.90	1,490	1.30	0.66	4.42	9.5
North-03 0-6"	10/24/2013	5.70	1,460	1.10	0.37	4.26	11.7
North-04 0-6"	10/24/2013	6.80	418	-	0.05	6.72	-
North-05 0-6"	10/24/2013	7.60	210	-	0.07	8.26	-
North-06 0-6"	10/24/2013	6.10	1,340	-	0.39	4.73	-
North-07 0-6"	10/24/2013	5.00	1,740	-	3.02	3.41	-
North-08 0-6"	10/24/2013	6.30	459	-	0.06	6.15	-

Appendix C-3
Surface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>North Reference Plot</i>							
North Ref 0-6"	4/20/2010	5.26	946	0.82	0.55	4.35	23.9
North Ref-01 0-6"	10/13/2010	5.54	1,220	0.83	1.08	4.32	11.6
North Ref-02 0-6"	10/13/2010	5.59	1,340	0.62	0.30	4.25	44.0
North Ref-01 0-6"	5/2/2011	6.35	900	0.94	0.06	5.42	10.9
North Ref-02 0-6"	5/2/2011	5.09	1,490	0.78	1.76	3.67	11.9
North Ref-01 0-6"	10/5/2011	6.40	821	1.30	0.08	5.57	11.5
North Ref-02 0-6"	10/5/2011	5.10	901	1.20	0.06	4.26	11.6
North Ref-01 0-6"	4/25/2012	6.20	168	1.10	0.03	7.21	13.9
North Ref-02 0-6"	4/25/2012	7.00	372	0.60	0.06	7.04	15.3
North Ref-03 0-6"	4/25/2012	5.40	952	-	0.22	4.47	-
North Ref-04 0-6"	4/25/2012	5.20	1,640	-	0.38	3.66	-
North Ref-05 0-6"	4/25/2012	6.10	891	-	0.08	5.20	-
North Ref-06 0-6"	4/25/2012	5.80	1,280	-	0.17	4.51	-
North Ref-07 0-6"	4/25/2012	4.90	2,000	-	0.40	3.16	-
North Ref-08 0-6"	4/25/2012	5.30	1,580	-	0.28	3.80	-
North Ref-01 0-6"	10/9/2012	6.20	1,080	0.50	0.25	5.07	20.7
North Ref-02 0-6"	10/9/2012	7.20	425	0.70	0.07	7.08	30.4
North Ref-03 0-6"	10/9/2012	6.30	1,160	-	0.26	5.08	-
North Ref-04 0-6"	10/9/2012	5.90	1,780	-	0.41	4.22	-
North Ref-05 0-6"	10/9/2012	5.80	855	-	0.19	4.97	-
North Ref-06 0-6"	10/9/2012	5.40	1,570	-	0.33	3.90	-
North Ref-07 0-6"	10/9/2012	5.50	1,060	-	0.22	4.44	-
North Ref-08 0-6"	10/9/2012	6.00	621	-	0.17	5.52	-
North Ref-01 0-6"	4/24/2013	5.20	895	1	0.07	4.36	9.1
North Ref-02 0-6"	4/24/2013	6.10	317	1	0.05	6.39	13.1
North Ref-03 0-6"	4/24/2013	6.40	74	-	0.02	8.34	-
North Ref-04 0-6"	4/24/2013	6.20	292	-	0.03	6.58	-
North Ref-05 0-6"	4/24/2013	6.80	428	-	0.04	6.70	-
North Ref-06 0-6"	4/24/2013	6.10	770	-	0.09	5.37	-
North Ref-07 0-6"	4/24/2013	6.00	642	-	0.07	5.49	-
North Ref-08 0-6"	4/24/2013	7.00	607	-	0.07	6.48	-
North Ref-01 0-6"	10/25/2013	6.00	782	0.90	0.16	5.26	10.2
North Ref-02 0-6"	10/25/2013	5.80	886	0.80	0.18	4.93	8.8
North Ref-03 0-6"	10/25/2013	6.80	960	-	0.17	5.77	-
North Ref-04 0-6"	10/25/2013	5.60	244	-	0.04	6.23	-
North Ref-05 0-6"	10/25/2013	5.80	1,020	-	0.54	4.77	-
North Ref-06 0-6"	10/25/2013	5.80	682	-	0.30	5.23	-
North Ref-07 0-6"	10/25/2013	5.30	761	-	1.04	4.64	-
North Ref-08 0-6"	10/25/2013	5.20	744	-	0.70	4.57	-

Appendix C-3
Surface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>West Amendment Plot (control)</i>							
BBL 003 WEST 0-4"	7/12/2006	6.28	-	1.95	-	-	22.7
BBL 004 WEST 0-4"	7/12/2006	6.69	-	1.86	-	-	26.2
West-003 0-6"	12/10/2008	7.29	1,526	1.10	0.02	5.69	35.2
West-004 0-6"	12/10/2008	7.50	1,232	1.10	0.02	6.13	22.4
West-01 0-6"	10/6/2009	7.70	606	0.66	0.01	7.13	8.3
West-02 0-6"	10/6/2009	7.41	1,557	1.23	0.10	5.78	9.4
West-03 0-6"	10/6/2009	7.57	924	0.95	0.02	6.53	9.2
West-01 0-6"	4/20/2010	7.29	722	1.20	<0.01	6.55	9.1
West-02 0-6"	4/20/2010	7.85	798	0.91	<0.01	6.95	10.4
West-03 0-6"	4/20/2010	8.00	552	1.27	<0.01	7.52	11.7
West-01 0-6"	10/13/2010	8.17	1,019	1.11	0.02	6.97	12.1
West-02 0-6"	10/13/2010	8.39	1,112	1.07	0.02	7.08	10.8
West-01 0-6"	5/3/2011	7.64	2,090	1.14	0.07	5.65	15.7
West-02 0-6"	5/3/2011	7.67	3,560	2.33	0.10	5.07	25.3
West-03 0-6"	5/3/2011	7.32	1,130	1.67	0.09	6.06	20.9
West-01 0-6"	10/4/2011	7.80	880	1.60	0.03	6.80	12.3
West-02 0-6"	10/4/2011	7.70	2,440	1.80	0.06	5.53	10.9
West-03 0-6"	10/4/2011	7.80	761	1.40	0.03	6.96	9.6
West-01 0-6"	4/26/2012	7.70	1,830	1.20	0.10	5.86	14.4
West-02 0-6"	4/26/2012	7.60	741	1.30	0.05	6.81	20.0
West-03 0-6"	4/26/2012	7.60	2,170	1.40	0.19	5.57	12.2
West-04 0-6"	4/26/2012	7.30	3,510	-	0.42	4.74	-
West-05 0-6"	4/26/2012	7.70	2,970	-	0.21	5.31	-
West-06 0-6"	4/26/2012	7.70	1,470	-	0.12	6.11	-
West-07 0-6"	4/26/2012	7.30	1,730	-	0.17	5.55	-
West-08 0-6"	4/26/2012	7.30	2,610	-	0.31	5.08	-
West-01 0-6"	10/8/2012	7.60	1,880	1.30	0.08	5.74	10.2
West-02 0-6"	10/8/2012	7.40	1,640	1.10	0.06	5.71	9.9
West-03 0-6"	10/8/2012	7.80	1,300	0.90	0.04	6.35	13.4
West-04 0-6"	10/8/2012	7.50	1,930	-	0.08	5.61	-
West-05 0-6"	10/8/2012	7.40	1,750	-	0.05	5.63	-
West-06 0-6"	10/8/2012	7.80	510	-	0.01	7.42	-
West-07 0-6"	10/8/2012	7.70	1,940	-	0.05	5.79	-
West-08 0-6"	10/8/2012	7.40	3,570	-	0.18	4.81	-
West-01 0-6"	4/23/2013	7.50	2,370	1	0.10	5.38	11.8
West-02 0-6"	4/23/2013	7.50	1,850	1	0.13	5.66	10.8
West-03 0-6"	4/23/2013	7.30	3,410	1	0.27	4.77	10.0
West-04 0-6"	4/23/2013	7.40	2,060	-	0.14	5.45	-
West-05 0-6"	4/23/2013	7.20	2,450	-	0.29	5.06	-
West-06 0-6"	4/23/2013	7.60	1,320	-	0.09	6.14	-
West-07 0-6"	4/23/2013	7.40	1,630	-	0.11	5.72	-
West-08 0-6"	4/23/2013	7.50	2,300	-	0.19	5.41	-
West-01 0-6"	10/24/2013	7.60	1,450	1.20	0.03	6.04	12.2
West-02 0-6"	10/24/2013	7.70	1,650	1.10	0.05	5.98	10.9
West-03 0-6"	10/24/2013	7.60	793	1.10	0.01	6.73	8.0
West-04 0-6"	10/24/2013	7.70	2,220	-	0.03	5.64	-
West-05 0-6"	10/24/2013	7.80	2,800	-	0.03	5.47	-
West-06 0-6"	10/24/2013	7.90	1,180	-	0.02	6.55	-
West-07 0-6"	10/24/2013	7.60	2,320	-	0.04	5.50	-
West-08 0-6"	10/24/2013	7.50	1,720	-	0.02	5.75	-

Appendix C-3
Surface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>West Reference Plot (since amendment plot was not treated, West amendment and West reference plots are replicate)</i>							
West Ref 0-6"	4/20/2010	8.03	474	1.21	<0.01	7.73	9.7
West Ref-01 0-6"	10/13/2010	8.42	1,309	1.40	<0.01	6.92	16.1
West Ref-02 0-6"	10/13/2010	8.54	962	1.40	0.01	7.39	16.0
West Ref-01 0-6"	10/4/2011	7.80	731	1.30	0.02	7.01	15.2
West Ref-02 0-6"	10/4/2011	7.80	690	1.80	0.03	7.08	13.6
West Ref-01 0-6"	4/26/2012	7.50	3,600	1.00	0.29	4.90	14.4
West Ref-02 0-6"	4/26/2012	7.50	2,760	1.50	0.21	5.20	15.9
West Ref-03 0-6"	4/26/2012	7.70	371	-	0.06	7.70	-
West Ref-04 0-6"	4/26/2012	7.70	2,250	-	0.09	5.62	-
West Ref-05 0-6"	4/26/2012	7.70	972	-	0.10	6.59	-
West Ref-06 0-6"	4/26/2012	7.60	836	-	0.06	6.67	-
West Ref-07 0-6"	4/26/2012	7.70	3,290	-	0.58	5.19	-
West Ref-08 0-6"	4/26/2012	7.70	420	-	0.07	7.55	-
West Ref-01 0-6"	10/8/2012	7.90	1,380	1.10	0.03	6.37	10.4
West Ref-02 0-6"	10/8/2012	7.90	1,060	1.30	0.02	6.68	10.6
West Ref-03 0-6"	10/8/2012	7.90	648	-	0.02	7.24	-
West Ref-04 0-6"	10/8/2012	8.00	1,970	-	0.06	6.06	-
West Ref-05 0-6"	10/8/2012	8.20	850	-	0.02	7.21	-
West Ref-06 0-6"	10/8/2012	8.10	1,160	-	0.04	6.76	-
West Ref-07 0-6"	10/8/2012	8.10	356	-	0.02	8.12	-
West Ref-08 0-6"	10/8/2012	8.10	1,480	-	0.05	6.48	-
West Ref-01 0-6"	4/23/2013	7.80	746	1	0.02	6.99	13.3
West Ref-02 0-6"	4/23/2013	7.80	1,530	1	0.08	6.16	8.5
West Ref-03 0-6"	4/23/2013	7.70	1,740	-	0.12	5.92	-
West Ref-04 0-6"	4/23/2013	7.60	2,240	-	0.08	5.54	-
West Ref-05 0-6"	4/23/2013	7.60	1,110	-	0.06	6.34	-
West Ref-06 0-6"	4/23/2013	7.70	984	-	0.03	6.58	-
West Ref-07 0-6"	4/23/2013	7.70	1,440	-	0.03	6.14	-
West Ref-08 0-6"	4/23/2013	7.60	1,740	-	0.05	5.83	-
West Ref-01 0-6"	10/24/2013	7.60	1,010	1.20	0.02	6.45	13.3
West Ref-02 0-6"	10/24/2013	7.50	1,560	1.10	0.05	5.86	10.4
West Ref-03 0-6"	10/24/2013	7.60	591	-	0.02	7.07	-
West Ref-04 0-6"	10/24/2013	7.50	1,440	-	0.04	5.95	-
West Ref-05 0-6"	10/24/2013	7.70	952	-	0.02	6.61	-
West Ref-06 0-6"	10/24/2013	7.80	976	-	0.03	6.68	-
West Ref-07 0-6"	10/24/2013	7.70	900	-	0.03	6.68	-
West Ref-08 0-6"	10/24/2013	7.70	742	-	0.03	6.90	-
Subsurface							
West Ref 18-24"	4/20/2010	7.45	456	0.70	<0.01	7.23	11
West Ref-01 6-12"	10/13/2010	8.36	651	1.33	<0.01	7.66	11
West Ref-02 12-18"	10/13/2010	8.43	654	1.19	<0.01	7.73	11
West Ref-01 12-18"	10/4/2011	7.90	316	1.30	<0.01	8.07	11
West Ref-02 18-24"	10/4/2011	7.90	267	1.80	<0.01	8.26	16
West Ref-01 18-24"	4/26/2012	7.70	259	1.00	0.04	8.11	26
West Ref-02 18-24"	4/26/2012	7.60	220	1.20	0.01	8.21	21
West Ref-01 18-24"	10/8/2012	7.90	283	0.90	<0.01	8.19	8
West Ref-02 18-24"	10/8/2012	7.90	260	0.80	<0.01	8.29	8
West Ref-01 18-24"	4/23/2013	7.80	378	0.30	<0.01	7.77	9
West Ref-02 18-24"	4/23/2013	7.60	432	0.50	0.02	7.43	9
West Ref-01 12-18"	10/24/2013	7.70	397	1.10	0.02	7.62	11
West Ref-02 12-18"	10/24/2013	7.90	726	1.50	0.02	7.11	20

Appendix C-3
Surface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>Organic Matter Amendment Composition⁴</i>							
Pen # 1	4/10/2008	7.98	257	20	0.11	8.38	24.5
Pen # 2	4/10/2008	8.72	248	18	0.01	9.11	33.3

Notes:

s.u. = standard units

mg/kg = milligrams per kilogram

TOC = Total Organic Carbon

SPLP = Synthetic Precipitation Leaching Procedure

mg/L = milligrams per liter

nd = non-detect. Detection limit indicated in parentheses.

1 - All pH and total copper sample concentrations measured between 2006 and 2010 are adjusted to sieved (< 2mm) concentrations using a regression in text. Data from 2011 to 2013 were sieved to < 2mm in laboratory before analysis. The 10 field pH samples in May 2008 are shown in Appendix A-1.

2 - All SPLP Cu analyzed using modified 5:1 ratio with CaCl₂, except October 2011 to April 2013 used standard 1:20 ratio with DI water.

3- 2006 sample in East plot sampled near but not in amendment plot due to heavy truck traffic preventing access.

4 - In addition to copper, a suite of metals was tested on the organic matter in the field using XRF and all were below the detection limit.

Fall 2011 sample analysis was by ACZ Labs while all previous sample analysis was by ACZ.

Appendix C-4
Subsurface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>Northeast Amendment Plot - Lime and Organic Matter Only (2006 results were sampled in a slightly different location than December 2008 to 2012)</i>							
ARC 001 Northeast 18-20"	5/7/2008	7.62	848	0.77	0.02	6.67	13.4
ARC 002 Northeast 18-24"	5/7/2008	7.54	1,123	1.00	0.03	6.27	19.8
Northeast-003 18-20"	12/10/2008	6.37	450	0.70	0.01	6.24	38.2
Northeast-004 18-20"	12/10/2008	6.87	1,660	1.10	0.06	5.20	16.4
Northeast-01 13-19"	10/6/2009	6.79	1,722	1.90	0.68	5.09	11.1
Northeast-02 18"	10/7/2009	6.31	1,898	1.43	0.15	4.52	7.8
Northeast-03 8-16"	10/7/2009	7.08	856	1.16	0.14	6.16	8.3
Northeast-01 18-24"	4/21/2010	6.19	465	0.65	0.02	6.04	9.3
Northeast-02 18-24"	4/21/2010	7.41	439	0.90	0.02	7.24	8.6
Northeast-03 18-24"	4/21/2010	5.95	784	1.05	0.05	5.21	11.3
Northeast-01 12-18"	10/14/2010	7.08	303	0.57	<0.01	7.35	11.4
Northeast-02 6-12"	10/14/2010	6.84	345	0.62	<0.01	6.98	9.3
Northeast-01 12-18"	5/3/2011	7.29	57	0.81	<0.01	9.48	12.0
Northeast-02 18-24"	5/3/2011	7.01	822	1.12	<0.01	6.14	13.9
Northeast-03 18-24"	5/3/2011	6.80	457	1.02	0.01	6.62	13.0
Northeast-01 18-24"	10/7/2011	7.20	105	0.70	0.05	8.68	10.0
Northeast-02 18-24"	10/7/2011	7.30	121	1.10	0.01	8.61	9.2
Northeast-03 18-24"	10/7/2011	7.10	26	0.80	<0.01	10.20	8.2
Northeast-01 12-18"	4/25/2012	6.30	82	1.30	0.03	8.13	13.0
Northeast-02 18-24"	4/25/2012	7.10	150	1.00	0.03	8.18	11.3
Northeast-03 18-24"	4/25/2012	7.30	124	0.90	0.04	8.59	13.9
Northeast-01 18-24"	10/9/2012	6.00	2,190	1.40	0.03	4.07	9.8
Northeast-02 18-24"	10/9/2012	7.50	256	0.90	<0.01	7.94	9.7
Northeast-03 18-24"	10/9/2012	7.80	312	0.70	0.01	7.99	8.7
Northeast-01 6-12"	4/25/2013	6.50	817	1.20	0.05	5.67	9.4
Northeast-02 18/24"	4/25/2013	7.50	362	0.90	0.03	7.54	13.2
Northeast-03 6-12"	4/25/2013	6.60	110	1.00	0.02	8.07	8.4
Northeast-01 15-21"	10/24/2013	6.80	1,090	1.50	0.23	5.62	15.8
Northeast-02 15-21"	10/24/2013	6.90	2,530	1.50	0.20	4.75	16.3
Northeast-03 6-12"	10/24/2013	5.50	1,910	1.40	0.86	3.77	14.0

Appendix C-4
Subsurface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freepport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
<i>Northeast Reference Plot</i>							
NE Ref 18-24"	4/21/2010	7.46	275	0.43	0.01	7.82	11.1
NE Ref-01 18-22"	10/14/2010	7.06	428	0.63	<0.01	6.94	10.2
NE Ref-02 18-24"	10/14/2010	7.30	536	0.76	0.01	6.90	11.8
NE Ref-01 12-18"	5/3/2011	5.92	752	1.52	0.01	5.23	10.8
NE Ref-02 12-18"	5/3/2011	6.44	754	0.88	0.02	5.71	10.2
NE Ref-01 18-24"	10/7/2011	7.50	136	1.00	0.02	8.67	13.3
NE Ref-02 12-18"	10/7/2011	6.90	168	1.40	0.01	7.86	16.5
NE Ref-01 12-18"	4/25/2012	6.40	136	1.10	0.03	7.64	15.0
NE Ref-02 6-12"	4/25/2012	5.80	195	1.50	0.04	6.67	11.4
NE Ref-01 18-24"	10/9/2012	6.70	146	1.20	0.01	7.84	14.8
NE Ref-02 12-18"	10/9/2012	7.70	167	0.70	<0.01	8.62	9.9
NE Ref-01 6-12"	4/25/2013	6.80	211	0.80	0.02	7.51	10.8
NE Ref-02 18-24"	4/25/2013	6.20	749	1.10	0.02	5.49	14.2
NE Ref-01 12-18"	10/23/2013	6.60	777	0.80	0.08	5.82	8.6
NE Ref-02 12-18"	10/23/2013	4.90	776	1.00	2.90	4.24	10.3
<i>East Amendment Plot - Lime and Organic Matter with Tilling</i>							
ARC 001 East 18-24"	5/7/2008	7.95	756	0.65	0.02	7.11	28.2
ARC 002 East 18-24"	5/7/2008	8.10	493	0.50	<0.01	7.74	20.5
East-003 18-20"	12/10/2008	7.14	393	0.66	0.03	7.11	13.8
East-004 18-20"	12/10/2008	7.25	288	1.00	0.02	7.57	22.4
East-01 12-18"	10/6/2009	7.62	340	1.43	0.04	7.73	8.4
East-02 9-15"	10/6/2009	7.19	702	1.08	0.05	6.49	7.7
East-03 10-18"	10/6/2009	7.28	377	1.01	0.06	7.28	10.5
East-01 15-21"	4/21/2010	7.29	365	0.68	0.04	7.33	12.0
East-02 18-24"	4/21/2010	7.66	322	0.46	0.02	7.82	8.8
East-03 18-24"	4/21/2010	7.56	306	0.56	0.02	7.79	12.7
East-01 18-24"	10/14/2010	7.23	329	0.50	0.01	7.40	9.6
East-02 18-24"	10/14/2010	7.34	315	0.65	0.01	7.55	9.7
East-01 18-24"	5/3/2011	6.90	732	1.95	0.03	6.17	13.5
East-02 6-12"	5/3/2011	7.32	601	2.18	0.03	6.79	19.9
East-03 18-24"	5/3/2011	7.84	232	1.58	0.02	8.37	23.5
East-01 6-12"	10/6/2011	6.90	113	1.30	<0.01	8.32	11.9
East-02 6-12"	10/6/2011	5.80	868	1.10	0.06	4.95	10.7
East-03 6-12"	10/6/2011	5.20	630	1.10	0.06	4.76	12.7
East-01 12-18"	4/24/2012	7.70	78	1.10	0.03	9.49	12.2
East-02 18-24"	4/24/2012	7.50	363	1.60	0.13	7.54	11.3
East-03 18-24"	4/24/2012	7.40	574	2.80	0.37	6.92	10.0
East-01 18-24"	10/10/2012	7.60	77	0.70	<0.01	9.41	9.3
East-02 12-18"	10/10/2012	7.50	43	0.70	<0.01	9.99	8.1
East-03 18-24"	10/10/2012	7.10	142	0.70	0.07	8.24	11.4
East-01 18-24"	4/24/2013	7.40	180	0.60	0.04	8.25	8.7
East-02 6-12"	4/24/2013	7.40	86	0.90	0.03	9.10	7.1

Appendix C-4
Subsurface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freepport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
East-03 6-12"	4/24/2013	6.70	233	0.70	0.02	7.30	7.6
East-01 15-21"	10/25/2013	7.40	106	0.80	0.02	8.86	12.0
East-02 18-24"	10/25/2013	7.50	161	0.60	0.08	8.47	10.0
East-03 10-16"	10/25/2013	6.70	566	0.80	0.03	6.28	9.2
<i>East Reference Plot</i>							
East Ref-01 18-22"	10/14/2010	7.38	266	0.85	<0.01	7.78	12.3
East Ref-02 12-18"	10/14/2010	7.39	519	0.74	<0.01	7.02	13.4
East Ref-01 6-12"	5/3/2011	5.52	1,270	1.48	0.04	4.25	13.9
East Ref-02 6-12"	5/3/2011	4.82	953	0.92	1.33	3.93	30.3
East Ref-01 6-12"	10/6/2011	6.80	116	0.80	<0.01	8.20	10.9
East Ref-02 6-12"	10/6/2011	4.50	964	0.90	0.34	3.62	10.3
East Ref-01 6-12"	4/24/2012	7.60	141	1.10	0.13	8.72	11.6
East Ref-02 6-12"	4/24/2012	6.70	86	0.80	0.05	8.45	9.5
East Ref-01 6-12"	10/10/2012	7.40	58	0.70	<0.01	9.55	8.8
East Ref-02 6-12"	10/10/2012	7.60	239	0.70	<0.01	8.11	10.7
East Ref-01 6-12"	4/24/2013	7.50	72	0.70	<0.01	9.40	6.7
East Ref-02 6-12"	4/24/2013	6.90	455	0.90	0.02	6.72	8.7
East Ref-01 6-12"	10/25/2013	6.20	737	0.70	0.05	5.51	7.3
East Ref-02 12-18"	10/25/2013	6.20	677	0.70	0.06	5.61	7.6
<i>North Amendment Plot - Lime and Organic Matter with Tilling (2006 and spring 2008 results were sampled in a slightly different location than December 2008 to 2012)</i>							
ARC 001 NORTH 18-24"	5/8/2008	8.10	713	0.72	0.01	7.31	20.1
ARC 002 NORTH 18-24"	5/8/2008	7.91	682	0.70	<0.01	7.19	16.9
North-003 16-18"	12/10/2008	6.79	1,350	1.60	0.11	5.37	20.9
North-004 18-20"	12/10/2008	6.77	801	1.10	0.09	5.94	20.6
North-01 12-20"	10/6/2009	6.60	533	0.61	0.05	6.26	8.9
North-02 21"	10/6/2009	6.73	743	1.32	0.07	6.00	11.4
North-03 11-19"	10/6/2009	6.98	1,240	0.98	0.13	5.64	7.7
North-01 18-24"	4/20/2010	7.56	500	0.51	<0.01	7.23	15.1
North-02 18-24"	4/20/2010	7.87	311	0.52	<0.01	8.06	10.4
North-03 11-19"	4/20/2010	7.83	351	0.65	0.01	7.89	10.9
North-01 18-24"	10/13/2010	7.28	318	0.51	0.01	7.48	13.7
North-02 18-24"	10/13/2010	7.49	329	0.40	0.01	7.64	10.8
North-01 18-24"	5/2/2011	7.25	236	0.61	<0.01	7.80	13.8
North-02 12-18"	5/2/2011	6.88	123	0.72	<0.01	8.20	11.2
North-03 18-24"	5/2/2011	7.27	143	0.42	<0.1	8.39	9.8
North-01 18-24"	10/5/2011	7.40	640	0.80	0.05	6.79	7.6
North-02 18-24"	10/5/2011	7.30	91	0.70	0.03	8.94	17.5
North-03 18-24"	10/5/2011	7.20	59	1.00	0.02	9.35	15.2
North-01 18-24"	4/25/2012	7.20	67	0.90	<0.01	9.20	12.3
North-02 18-24"	4/25/2012	7.20	70	1.10	<0.01	9.15	17.4
North-03 18-24"	4/25/2012	7.50	98	0.80	<0.01	9.04	13.0
North-01 18-24"	10/9/2012	7.30	423	1.30	0.02	7.17	10.9

Appendix C-4
Subsurface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
North-02 18-24"	10/9/2012	6.90	263	1.30	0.02	7.35	9.9
North-03 18-24"	10/9/2012	7.20	122	1.00	<0.01	8.51	9.4
North-01 12-18"	4/24/2013	7.00	161	1.20	0.02	8.01	11.6
North-02 12-18"	4/24/2013	7.00	219	0.90	0.03	7.65	8.8
North-03 12-18"	4/24/2013	6.80	477	1.10	0.09	6.57	8.0
North-01 12-18"	10/24/2013	7.20	293	0.90	0.02	7.50	10.6
North-02 15-21"	10/24/2013	7.60	308	0.70	0.03	7.82	11.1
North-03 18-24"	10/24/2013	7.40	363	0.90	0.05	7.44	33.2
<i>North Reference Plot</i>							
North Ref 18-24"	4/20/2010	8.31	331	0.36	0.01	8.39	9.3
North Ref-01 18-24"	10/13/2010	7.42	311	0.32	0.01	7.64	7.6
North Ref-02 18-24"	10/13/2010	7.23	277	0.44	<0.01	7.59	16.6
North Ref-01 18-24"	5/2/2011	7.98	85	0.40	<0.01	9.66	10.3
North Ref-02 18-24"	5/2/2011	7.55	234	0.37	<0.01	8.09	7.0
North Ref-01 18-24"	10/5/2011	7.60	128	0.50	<0.01	8.83	10.4
North Ref-02 18-24"	10/5/2011	7.50	98	0.90	0.02	9.04	9.8
North Ref-01 18-24"	4/25/2012	7.30	33	0.70	0.06	10.11	17.1
North Ref-02 12-18"	4/25/2012	7.40	69	0.50	0.03	9.35	10.8
North Ref-01 18-24"	10/9/2012	7.10	231	0.60	0.02	7.68	17.6
North Ref-02 18-24"	10/9/2012	7.30	109	0.60	<0.01	8.73	11.5
North Ref-01 6-12"	4/24/2013	6.90	234	0.80	0.02	7.48	7.2
North Ref-02 18-24"	4/24/2013	7.60	34	0.40	<0.01	10.35	8.5
North Ref-01 18-24"	10/25/2013	7.90	141	0.60	0.01	9.00	11.7
North Ref-02 12-18"	10/25/2013	7.40	180	0.50	0.01	8.25	5.5
<i>West Amendment Plot (control)</i>							
West-003 16-18"	12/10/2008	7.34	624	1.10	<0.01	6.76	19.3
West-004 16-19"	12/10/2008	7.46	515	0.90	<0.01	7.10	21.4
West-01 10-15"	10/6/2009	7.71	586	1.17	0.01	7.18	10.5
West-02 18-20"	10/6/2009	7.54	437	0.86	<0.01	7.36	9.4
West-03 18-24"	10/6/2009	7.51	1,109	0.96	0.02	6.26	12.2
West-01 18-24"	4/20/2010	7.77	460	0.59	<0.01	7.52	34.0
West-02 18-24"	4/20/2010	8.11	470	0.58	<0.01	7.80	16.1
West-03 18-24"	4/20/2010	8.07	481	0.64	<0.01	7.74	14.0
West-01 11-17"	10/13/2010	8.05	679	1.01	<0.01	7.32	10.4
West-02 6-12"	10/13/2010	8.37	606	1.26	0.01	7.75	14.3
West-01 18-24"	5/3/2011	7.85	314	0.88	<0.01	8.03	15.8
West-02 12-18"	5/3/2011	7.85	637	1.14	<0.01	7.22	8.6
West-03 18-24"	5/3/2011	7.73	319	1.04	<0.01	7.90	11.3
West-01 6-12"	10/4/2011	7.80	249	2.20	0.01	8.25	9.7
West-02 12-18"	10/4/2011	7.70	264	1.70	0.03	8.09	11.9
West-03 12-18"	10/4/2011	7.70	253	1.80	0.02	8.14	7.9
West-01 18-24"	4/26/2012	7.90	208	0.80	<0.01	8.55	13.1
West-02 6-12"	4/26/2012	7.80	133	1.40	<0.01	8.97	14.1

Appendix C-4
Subsurface Soil Analytical Values for Individual Samples on Amendment and Reference Plots

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Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		pH ¹ (s.u.)	Copper ¹ (mg/kg)	TOC (%)	SPLP Copper (mg/L) ²	pCu	Carbon: Nitrogen Ratio (X:1)
West-03 6-12"	4/26/2012	7.90	187	1.60	<0.01	8.67	13.6
West-01 12-18"	10/8/2012	7.80	272	0.70	<0.01	8.15	9.3
West-02 18-24"	10/8/2012	7.70	244	1.00	<0.01	8.18	14.5
West-03 12-18"	10/8/2012	7.70	299	0.90	<0.01	7.95	8.1
West-01 18-24"	4/23/2013	7.50	259	0.30	<0.01	7.92	7.5
West-02 6-12"	4/23/2013	7.60	222	1.20	<0.01	8.19	8.4
West-03 18-24"	4/23/2013	7.50	371	0.40	<0.01	7.51	12.0
West-01 18-24"	10/24/2013	7.60	99	0.40	<0.01	9.12	6.0
West-02 18-24"	10/24/2013	7.80	435	1.00	<0.01	7.61	8.8
West-03 6-12"	10/24/2013	7.80	285	1.50	<0.01	8.09	10.2
<i>West Reference Plot (since amendment plot was not treated, West amendment and West reference plots are replicates)</i>							
West Ref 18-24"	4/20/2010	7.45	456	0.70	<0.01	7.23	11.5
West Ref-01 6-12"	10/13/2010	8.36	651	1.33	<0.01	7.66	11.4
West Ref-02 12-18"	10/13/2010	8.43	654	1.19	<0.01	7.73	10.7
West Ref-01 12-18"	10/4/2011	7.90	316	1.30	<0.01	8.07	10.9
West Ref-02 18-24"	10/4/2011	7.90	267	1.80	<0.01	8.26	15.6
West Ref-01 18-24"	4/26/2012	7.70	259	1.00	0.04	8.11	26.3
West Ref-02 18-24"	4/26/2012	7.60	220	1.20	0.01	8.21	21.0
West Ref-01 18-24"	10/8/2012	7.90	283	0.90	<0.01	8.19	7.7
West Ref-02 18-24"	10/8/2012	7.90	260	0.80	<0.01	8.29	7.7
West Ref-01 18-24"	4/23/2013	7.80	378	0.30	<0.01	7.77	9.1
West Ref-02 18-24"	4/23/2013	7.60	432	0.50	0.02	7.43	8.6
West Ref-01 12-18"	10/24/2013	7.70	397	1.10	0.02	7.62	10.8
West Ref-02 12-18"	10/24/2013	7.90	726	1.50	0.02	7.11	19.7

Notes:
s.u. - standard units
mg/kg - milligrams per kilogram
TOC - Total Organic Carbon
SPLP - Synthetic Precipitation Leaching Procedure
mg/L - milligrams per liter
nd - non-detect. Detection limit indicated in parentheses.
1 - All pH and total copper sample concentrations measured between 2008 and 2010 shown here adjusted to sieved(< 2 mm) concentrations using a regression in text. Data from 2011 to 2013 were sieved to < 2mm in laboratory before analysis.
2 - All SPLP Cu analyzed using modified 5:1 ratio with CaCl₂, except October 2011 to April 2013 used standard 1:20 ratio with DI water.
Fall 2011 sample analysis was by ACZ Labs while all previous sample analysis was by ACZ. No subsurface samples taken in 2006.

Appendix C-5
Mean Subsurface Soil Analytical Values on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location and Date (month-year)	Number of Samples	Average pH¹ (s.u.)	Average Copper¹ (mg/kg)	TOC (%)	Average SPLP Copper (mg/L)²	pCu	Average Carbon : Nitrogen Ratio (X:1)
<i>Northeast Amendment Plot - Lime and Organic Matter Only (2006 results were sampled in a slightly different location than December 2008 to 2012)</i>							
May-08	2	7.58	986	0.89	0.03	6.47	16.6
December-08	2	6.62	1055	0.90	0.04	5.72	27.3
October-09	3	6.72	1492	1.50	0.32	5.26	9.1
April-10	3	6.52	563	0.87	0.03	6.16	9.7
October-10	2	6.96	324	0.60	<0.01	7.17	10.3
May-11	3	7.03	93	0.98	0.01	9.00	13.0
October-11	3	7.20	84	0.87	0.03	9.16	9.1
April-12	3	6.90	119	1.07	0.03	8.30	12.7
October-12	3	7.10	919	1.00	0.02	6.67	9.4
April-13	3	6.87	430	1.03	0.03	7.10	10.3
October-13	3	6.40	1843	1.47	0.18	4.71	15.3
<i>Northeast Reference Plot</i>							
April-10	1	7.46	275	0.43	0.01	7.82	11.1
October-10	2	7.18	482	0.70	0.01	6.92	11.0
May-11	2	6.28	295	1.20	0.01	6.92	10.5
October-11	2	7.20	152	1.20	0.02	8.26	14.9
April-12	2	6.10	166	1.30	0.04	7.16	13.2
October-12	2	7.20	157	0.95	0.01	8.23	12.4
April-13	2	6.50	480	0.95	0.02	6.50	12.5
October-13	2	5.75	777	0.90	1.49	5.03	9.4
<i>East Amendment Plot - Lime and Organic Matter with Tilling</i>							
May-08	2	8.02	625	0.58	0.02	7.42	24.4
December-08	2	7.19	341	0.83	0.03	7.34	18.1
October-09	3	7.36	473	1.17	0.05	7.17	8.9
April-10	3	7.50	331	0.57	0.03	7.65	11.2
October-10	2	7.28	322	0.58	0.01	7.47	9.6
May-11	3	7.36	371	1.90	0.03	7.85	19.0
October-11	3	5.97	537	1.17	0.06	6.01	11.7
April-12	3	7.53	338	1.83	0.18	7.98	11.2
October-12	3	7.40	87	0.70	0.07	9.22	9.6
April-13	3	7.17	166	0.73	0.03	8.22	7.8
October-13	3	7.20	278	0.73	0.12	7.87	10.4

Appendix C-5
Mean Subsurface Soil Analytical Values on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location and Date (month-year)	Number of Samples	Average pH¹ (s.u.)	Average Copper¹ (mg/kg)	TOC (%)	Average SPLP Copper (mg/L)²	pCu	Average Carbon : Nitrogen Ratio (X:1)
<i>East (B) Reference Plot</i>							
October-10	2	7.38	392	0.80	<0.01	7.40	12.9
May-11	2	6.31	905	1.20	0.68	5.39	22.1
October-11	2	5.65	540	0.85	0.34	5.91	10.6
April-12	2	7.33	131	0.83	0.09	8.71	10.2
October-12	2	7.50	149	0.70	<0.01	8.83	9.8
April-13	2	7.20	264	0.80	<0.02	8.06	7.7
October-13	2	6.20	707	0.70	0.06	5.56	7.4
<i>North Amendment Plot - Lime and Organic Matter with Tilling (2006 & spring 2008 results sampled in a slightly different location than December 2008 to 2012)</i>							
May-08	2	8.00	697	0.71	0.01	7.25	18.5
December-08	2	6.78	1075	1.35	0.10	5.66	20.8
October-09	3	6.77	839	0.97	0.08	5.97	9.4
April-10	3	7.76	387	0.56	0.01	7.72	12.1
October-10	2	7.38	324	0.46	0.01	7.56	12.3
May-11	3	6.86	65	0.58	<0.01	8.92	11.6
October-11	3	7.30	263	0.83	0.03	8.36	13.4
April-12	3	7.30	78	0.93	<0.01	9.13	14.2
October-12	3	7.13	269	1.20	0.02	7.68	10.1
April-13	3	6.93	286	1.07	0.05	7.41	9.4
October-13	3	7.40	321	0.83	0.03	7.59	18.3
<i>North Reference Plot</i>							
April-10	1	8.31	331	0.36	0.01	8.39	9.3
October-10	2	7.33	294	0.38	0.01	7.62	12.1
May-11	2	7.33	79	0.38	<0.01	9.17	8.7
October-11	2	7.55	113	0.70	0.02	8.94	10.1
April-12	2	7.35	51	0.60	0.05	9.73	14.0
October-12	2	7.20	170	0.60	0.02	8.21	14.6
April-13	2	7.25	134	0.60	<0.02	8.92	7.8
October-13	2	7.65	161	0.55	0.01	8.62	8.6
<i>West Amendment Plot - Control</i>							
December-08	2	7.40	570	1.00	<0.01	6.93	20.4
October-09	3	7.59	711	1.00	0.01	6.93	10.7
April-10	3	7.98	470	0.60	<0.01	7.69	21.4
October-10	2	8.21	643	1.14	0.01	7.54	12.4
May-11	3	8.01	261	1.02	<0.01	8.40	11.9
October-11	3	7.73	255	1.90	0.02	8.16	9.8
April-12	3	7.87	176	1.27	<0.01	8.73	13.6
October-12	3	7.73	272	0.87	<0.01	8.09	10.6
April-13	3	7.53	284	0.63	<0.01	7.88	9.3
October-13	3	7.73	273	0.97	<0.01	8.27	8.3

Appendix C-5
Mean Subsurface Soil Analytical Values on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location and Date (month-year)	Number of Samples	Average pH ¹ (s.u.)	Average Copper ¹ (mg/kg)	TOC (%)	Average SPLP Copper (mg/L) ²	pCu	Average Carbon : Nitrogen Ratio (X:1)
<i>West Reference Plot</i>							
April-10	1	7.45	456	0.70	<0.01	7.23	11.5
October-10	2	8.39	652	1.26	<0.01	7.69	11.0
October-11	2	7.90	292	1.55	<0.01	8.16	13.3
April-12	2	7.65	240	1.10	0.03	8.16	23.6
October-12	2	7.90	272	0.85	<0.01	8.24	7.7
April-13	2	7.70	405	0.40	0.02	7.60	8.8
October-13	2	7.80	562	1.30	0.02	7.37	15.2

Notes:

Surface samples collected in top 6 inches of soil profile. Subsurface samples collected in 6 inches above caliche layer (or if no caliche layer shallower than 24", then 18-24")

s.u. - standard units

mg/kg - milligrams per kilogram

TOC - Total Organic Carbon

SPLP - Synthetic Precipitation Leaching Procedure

mg/L - milligrams per liter

1 - All pH and total copper sample concentrations measured between 2008 and 2010 are shown adjusted to sieved (<2 mm) concentrations using a regression in text. 2011 to 2013 data were sieved to < 2 mm in laboratory.

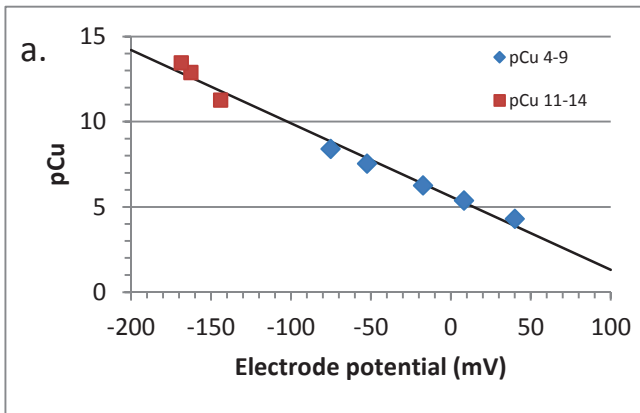
2 - All SPLP Cu analyzed using modified 5:1 ratio with CaCl₂, except October 2011 to April 2013 used standard 1:20 ratio with DI water.

No subsurface samples taken in 2006.

Appendix C-6: Measurement of pCu using Electrode Potentials

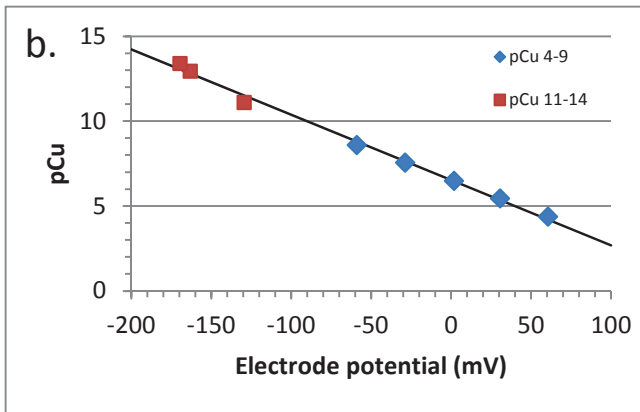
Energy labs measured pCu following protocols in Sauve et al. 1995. Specifically,

1. Measured pCu was calculated based on electrode potentials of soil solution.
2. The electrode was calibrated in CaCl₂ solutions of various known cupric ion activity solutions to develop a calibration curve between electrode potential in millivolts and cupric ion activity.
3. The calibration curve was used to estimate pCu from measured electrode potential.
4. Two curves were used on two different days for different batches of soil for the amendment study and the two regressions lines used are shown below in Figures A-6-1a and A-6-1b.



$$y = -0.043002x + 5.606284$$

$$R^2 = 0.986 \text{ (all data)}$$

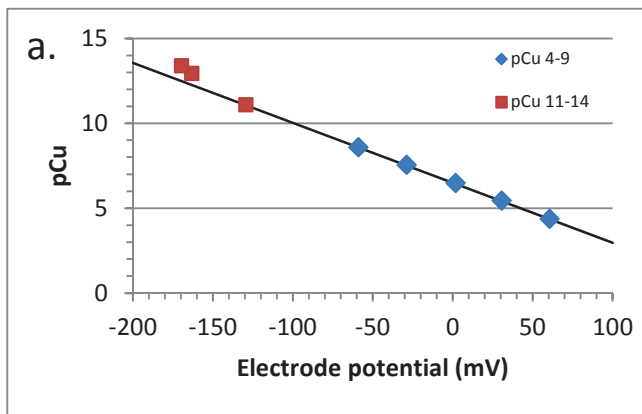


$$y = -0.038467x + 6.521146$$

$$R^2 = 0.995 \text{ (all data)}$$

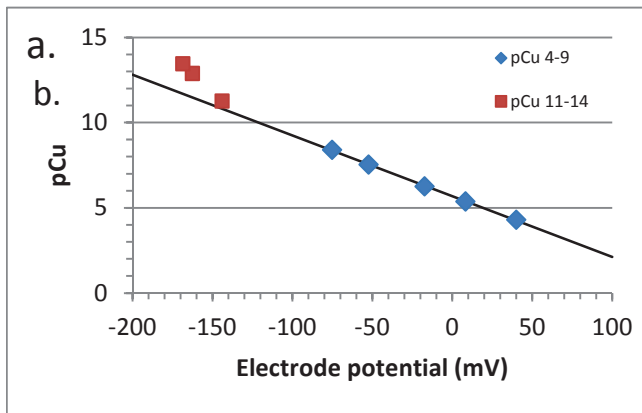
Figure A-6-1. Energy Laboratories pCu calibration data on (a) December 19, 2013 and (b) December 20, 2013.

Although Energy Laboratories used the same recipe for their Cu^{2+} calibration solution as Sauvé et al. (1995) used¹, the calibration data generated by Energy Laboratories were only linear between pCu values of approximately 4 and 9 (Figures A-6-2a and A-6-2b). Non-linearity also was observed in the calibration curves used in the sitewide ERA (Newfields 2005). At pCu values greater than 9, the plots of pCu *versus* electrode potential (as mV) curved upward from a straight line (Figures A-6-2a and A-6-2b). Alternatively, it is possible to fit a non-linear calibration curve, but the overall implications of a non-linear curve have yet to be evaluated and will be discussed in greater detail in the pending Phytotoxicity Report. As a compromise between fitting a line between 4 and 9 and a non-linear curve, Energy Laboratories used a linear calibration curve fit to all the calibration data (Figure A-6-1) to estimate pCu from measured electrode potential.



$$y = -0.035318x + 6.502969$$

$$R^2 > 0.999 \text{ (pCu 4-9 only)}$$



$$y = -0.035620x + 5.679377$$

$$R^2 = 0.999 \text{ (pCu 4-9 only)}$$

Figure A-6-2. Energy Laboratories pCu calibration data on (a) December 19, 2013 and (b) December 20, 2013.

¹ Calibration solution containing $\text{Cu}(\text{NO}_3)_2$, iminodiacetic acid, $\text{KHC}_8\text{H}_4\text{O}_4$, CaCl_2 , and NaOH , with pH adjusted using HNO_3 ; see Electrode Calibration section on page 374 in Sauvé et al. 1995.

Appendix C-7
ABA of Surface and Subsurface Soil Samples -
Amendment Plots (Dec 2008) and Reference Plots (2010 through 2013)

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Plot/Sample ID	Date	Total Sulfur (%)	Pyritic/Sulfide Sulfur (%)	Sulfate Sulfur (%)	Organic/Insoluble Sulfur (%)	AGP (t CaCO ₃ /kt) (calculated) ¹	ANP (t CaCO ₃ /kt)	NNP (t CaCO ₃ /kt) (calculated)	NPR (ANP/AGP) (calculated)
<i>Northeast Amendment Plot - Lime and Organic Matter Only</i>									
Northeast-003 0-6"	Dec-08	0.10	0.04	0.06	<0.01	1.3	2.5	1.3	2.0
Northeast-004 0-6"		0.03	0.02	0.01	<0.01	0.63	2.5	1.9	4.0
Average		0.07	0.03	0.04	<0.01			1.6	3.0
Northeast-003 18-20"		0.01	<0.01	0.01	<0.01	<0.30	5.0	4.7	16.7
Northeast-004 18-20"		<0.01	<0.01	<0.01	<0.01	<0.30	36.3	36.0	121.0
Average		0.01	<0.01	0.01	<0.01			20.4	68.8
<i>East Amendment Plot - Lime and Organic Matter with Tilling</i>									
East-003 0-6"	Dec-08	0.10	0.03	0.07	<0.01	0.94	2.5	1.6	2.7
East-004 0-6"		<0.01	<0.01	<0.01	<0.01	<0.30	50.1	49.8	167.0
Average		0.06	<0.01	0.04	<0.01			25.7	84.8
East-003 18-20"		0.05	<0.01	0.05	<0.01	<0.30	148.0	147.7	493.3
East-004 18-20"		<0.01	<0.01	<0.01	<0.01	<0.30	260.0	259.7	866.7
Average		0.03	<0.01	0.03	<0.01			203.7	680.0
<i>North Amendment Plot - Lime and Organic Matter with Tilling</i>									
North-003 0-6"	Dec-08	0.05	0.03	0.01	<0.01	0.94	22.5	21.6	24.0
North-004 0-6"		0.01	<0.01	0.01	<0.01	<0.30	13.8	13.5	46.0
North-005 0-6"		0.01	<0.01	0.01	<0.01	<0.30	16.3	16.0	54.3
Average		0.02	<0.01	0.01	<0.01			14.8	50.2
North-003 16-18"		0.02	0.01	<0.01	<0.01	0.30	10.0	9.7	32.0
North-004 18-20"		<0.01	<0.01	<0.01	<0.01	<0.30	10.0	9.7	33.3
Average		0.02	0.01	<0.01	<0.01			9.7	32.7
<i>West Amendment Plot (Control) - No Treatment</i>									
West-003 0-6"	Dec-08	<0.01	<0.01	<0.01	<0.01	<0.30	8.5	8.2	28
West-004 0-6"		<0.01	<0.01	<0.01	<0.01	<0.30	6.0	5.7	20
Average		<0.01	<0.01	<0.01	<0.01			7	24
West-003 16-18"		<0.01	<0.01	<0.01	<0.01	<0.30	125	125	417
West-004 16-19"		<0.01	<0.01	<0.01	<0.01	<0.30	105	105	350
Average		<0.01	<0.01	<0.01	<0.01			115	383

Appendix C-7
ABA of Surface and Subsurface Soil Samples -
Amendment Plots (Dec 2008) and Reference Plots (2010 through 2013)

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Plot/Sample ID	Date	Total Sulfur (%)	Pyritic/Sulfide Sulfur (%)	Sulfate Sulfur (%)	Organic/Insoluble Sulfur (%)	AGP (t CaCO ₃ /kt) (calculated) ¹	ANP (t CaCO ₃ /kt)	NNP (t CaCO ₃ /kt) (calculated)	NPR (ANP/AGP) (calculated)
<i>Reference Plots - Surface Samples</i>									
Reference #1 (West)	2010	0.03	<0.01	0.03	<0.01	<0.30	238	238	793
	2011	0.09	0.03	0.04	0.02	0.94	101	100	108
	2012	<0.01	0.03	<0.01	<0.01	0.94	61	60	65
	2013	<0.01	0.02	<0.01	0.02	0.63	166	165	266
Reference #2 (North)	2010	0.02	<0.01	0.02	<0.01	<0.30	3.6	3.3	12
	2011	0.02	<0.01	<0.01	0.05	<0.30	11	10.7	37
	2012	<0.01	<0.01	<0.01	<0.01	<0.30	6.0	5.7	20
	2013	<0.01	0.02	<0.01	<0.01	0.63	5.0	4.4	8.0
Reference #3 (Northeast)	2010	0.07	0.02	0.05	<0.01	0.63	7.6	7.0	12
	2011	0.16	0.07	0.07	0.02	2.2	13	10.8	5.9
	2012	0.06	0.03	0.03	<0.01	0.94	3.0	2.1	3.2
	2013	0.12	0.08	0.02	0.02	2.5	11	8.5	4.4
Reference #4 (East)	2010	0.14	0.03	0.11	<0.01	0.94	<0.30	-0.64	0.32
	2011	0.23	0.14	0.05	0.04	4.4	0.00	-4.4	0.00
	2012	0.10	0.06	0.04	<0.01	1.9	8.0	6.1	4.3
	2013	0.23	0.15	0.05	0.03	4.7	3.0	-1.7	0.64

Notes:

1 - AGP is calculated from pyritic/sulfide sulfur where S(%)*31.25 = AGP. AGP was calculated using the detection limit when pyritic/sulfide sulfur was less than 0.01%.

AGP = acid generation potential
ANP = acid neutralization potential
NNP = Net Neutralization Potential
NPR = Neutralization Potential Ratio

Appendix C-8
Calculated vs. Measured Average pCu per Depth Stratum in each Plot in October 2013

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Plot	Depth	Calculated pCu	Measured pCu
East Amendment	0-6"	6.14	7.13
	10-16"	6.28	8.60
	15-21"	8.86	8.41
	18-24"	8.47	8.68
East Reference	0-6"	4.86	4.72
	6-12"	5.51	7.04
	12-18"	5.61	7.06
North Amendment	0-6"	5.43	5.99
	12-18"	7.50	7.06
	15-21"	7.82	7.06
	18-24"	7.44	8.13
North Reference	0-6"	5.17	5.71
	12-18"	8.25	8.43
	18-24"	9.00	8.49
Northeast Amendment	0-6"	3.72	4.50
	6-12"	3.77	4.83
	15-21"	5.18	7.03
Northeast Reference	0-6"	3.62	3.62
	12-18"	5.03	6.10
West Amendment	0-6"	5.96	8.95
	6-12"	8.09	9.33
	18-24"	8.37	9.26
West Reference	0-6"	6.53	8.26
	12-18"	7.37	8.71

Note:

Number of samples averaged is same as for October 2013 in Table 5.

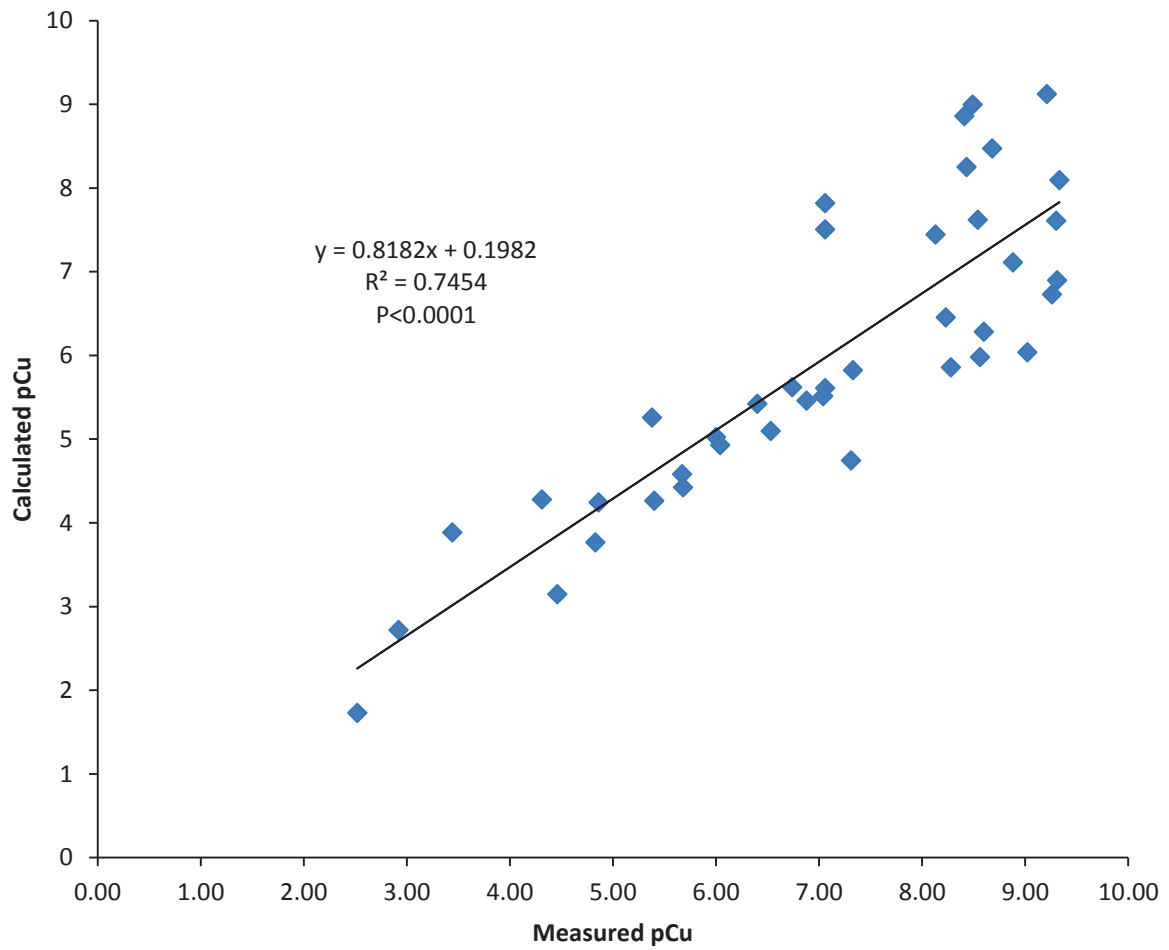
pCu = cupric iron activity

Appendix C-9

Calculated vs. Measured pCu per Depth Stratum Per Sample in each Plot in October 2013

**Year 5 Amendment Study Monitoring Report
 Freeport-McMoRan Chino Mines Company
 Vanadium, New Mexico**

Plot	Sample ID	Depth	Measured pCu	Calculated pCu
West Amendment	W1 0-6	0-6"	9.02	6.04
	W2 0-6	0-6"	8.56	5.98
	W3 0-6	0-6"	9.26	6.73
	W1 (18-24)	18-24"	9.21	9.12
	W2 (18-24)	18-24"	9.30	7.61
	W3 (6-12)	6-12"	9.33	8.09
East Amendment	E1 0-6	0-6"	9.31	6.90
	E2 0-6	0-6"	6.40	5.42
	E3 0-6	0-6"	5.67	4.58
	E1 (15-21)	15-21"	8.41	8.86
	E2 (18-24)	18-24"	8.68	8.47
	E3 (10-16)	10-16"	8.60	6.28
North Amendment	N1 0-6	0-6"	6.88	5.46
	N2 0-6	0-6"	5.68	4.42
	N3 0-6	0-6"	5.40	4.26
	N1 12-18	12-18"	7.06	7.50
	N2 15-21	15-21"	7.06	7.82
	N3 18-24	18-24"	8.13	7.44
Northeast Amendment	NE1 0-6	0-6"	6.53	5.10
	NE2 0-6	0-6"	2.52	1.73
	NE3 0-6	0-6"	4.46	3.15
	NE1 (15-21)	15-21"	6.74	5.62
	NE2 (15-21)	15-21"	7.31	4.75
	NE3 (6-12)	6-12"	4.83	3.77
West Reference	WREF1 0-6	0-6"	8.23	6.45
	WREF2 0-6	0-6"	8.28	5.86
	WREF1 (12-18)	12-18"	8.54	7.62
	WREF2 (12-18)	12-18"	8.88	7.11
East Reference	EREF1 0-6	0-6"	6.00	5.02
	EREF2 0-6	0-6"	3.44	3.89
	EREF1 (6-12)	6-12"	7.04	5.51
	EREF2 (12-18)	12-18"	7.06	5.61
North Reference	NREF1 0-6	0-6"	5.38	5.26
	NREF2 0-6	0-6"	6.04	4.93
	NREF1 (18-24)	18-24"	8.49	9.00
	NREF2 (12-18)	12-18"	8.43	8.25
Northeast Reference	NEREF1 0-6	0-6"	4.31	4.28
	NEREF2 0-6	0-6"	2.92	2.72
	NEREF1 (12-18)	12-18"	7.33	5.82
	NEREF2 (12-18)	12-18"	4.86	4.24



Notes: Data are from individual samples in Appendix A-9.

FREEPORT-MCMORAN CHINO MINES COMPANY
 VANADIUM, NEW MEXICO

YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Regression of calculated and measured pCu
 obtained in October 2013



FIGURE
Appendix
C-10

Appendix C-11
Mean Soil Nutrient Analytical Values on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location and Date	Number of Samples	Soil Chemistry					
		Average Calcium (mg/kg)	Average Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg)	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
<i>Northeast Amendment Plot - Lime and Organic Matter Only (2006 and spring 2008 results were sampled in a slightly different location than December 2008 to 2012)</i>							
<i>Surface</i>							
7/12/2006	1	2870	1390	<10.00	319	<200	319
5/7/2008	2	4450	2645	0.78	716	3.5	719
12/10/2008	2	3700	2485	7.47	717	14.6	731
10/7/2009	3	4740	4070	6.43	1597	37.5	1634
4/21/2010	3	5167	4400	2.00	1020	11.6	1031
10/14/2010	2	4835	3730	1.14	659	5.5	664
5/3/2011	3	6497	4457	4.06	1453	9.6	1463
10/7/2011	3	5920	4443	1.73	1358	11.6	1369
4/25/2012	3	4313	3557	4.60	1417	20.6	1437
10/9/2012	3	5410	3483	6.70	1643	12.6	1656
4/25/2013	3	6847	4313	8.40	2340	24.13	2364
10/24/2013	3	6247	3810	14.00	1757	3.47	1760
<i>Subsurface</i>							
5/7/2008	2	8750	2945	0.32	537	2.2	539
12/10/2008	2	7340	2495	0.76	421	6.6	427
10/7/2009	3	8880	4197	3.15	1630	14.6	1645
4/21/2010	3	4810	3560	2.16	885	6.4	892
10/14/2010	2	9695	4115	0.50	583	1.5	584
5/3/2011	3	6113	4900	<0.30	750	3.1	753
10/7/2011	3	8097	4500	0.60	957	2.0	959
4/25/2012	3	8107	3730	<0.30	840	5.2	845
10/9/2012	3	8297	3860	1.00	1047	3.9	1051
4/25/2013	3	11087	3957	2.50	1047	3.60	1050
10/24/2013	3	6923	3670	2.13	957	2.34	959
<i>Northeast Reference Plot</i>							
<i>Surface</i>							
4/21/2010	1	6,380	3,730	1.99	368	4.1	372
10/14/2010	2	4870	3510	11.07	906	12.3	918
5/3/2011	2	4325	3490	8.23	1390	10.8	1401
10/7/2011	2	4730	4090	0.80	1300	12.2	1312
4/25/2012	3	3685	3715	1.50	1035	4.6	1040
10/9/2012	3	4770	3595	4.00	720	4.9	725
4/25/2013	3	5535	4000	6.55	2115	27.75	2143
10/23/2013	3	4190	3670	1.00	1086	3.55	1090
<i>Subsurface</i>							
4/21/2010	1	9960	3250	1.31	385	2.9	388
10/14/2010	2	14950	3090	0.61	628	2.6	631
5/3/2011	2	4360	3215	0.64	1133	3.4	1136
10/7/2011	2	25075	5035	<0.50	798	2.5	801
4/25/2012	2	6860	4540	0.30	1025	0.8	1026
10/9/2012	2	13085	4250	5.00	756	2.5	757
4/25/2013	2	11095	4545	0.40	755	3.10	758
10/23/2013	2	5120	3325	0.85	950	2.35	952
<i>East (B) Amendment Plot - Lime and Organic Matter with Tilling</i>							
<i>Surface</i>							
7/12/2006 ¹	4	3596	2186	<10.00	719	<200	719
1/4/1900	39792	3763	2068				
5/7/2008	2	3870	2825	1.95	417	2.0	419
12/10/2008	2	9710	4520	3.58	658	78.6	736
10/6/2009	3	8730	4957	2.40	1740	36.9	1777
4/21/2010	3	5953	4657	2.63	1433	60.4	1494
10/14/2010	2	4260	4030	1.77	1180	20.9	1201
5/3/2011	3	7253	5873	4.51	2433	33.2	2467
10/6/2011	3	4213	3683	2.95	901	17.5	918
4/24/2012	3	5747	5360	1.75	1720	26.4	1746
10/10/2012	3	6657	4787	<3.00	1940	28.6	1969
4/24/2013	3	5063	5153	3.65	1567	45.33	1612
10/25/2013	3	6093	4323	2.00	2013	3.96	2017
<i>Subsurface</i>							
5/7/2008	2	60550	2915	0.32	235	2.2	237
12/10/2008	2	78300	4180	1.23	431	32.1	463
10/6/2009	3	15923	4997	0.85	1344	13.6	1357

Appendix C-11
Mean Soil Nutrient Analytical Values on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location and Date	Number of Samples	Soil Chemistry					
		Average Calcium (mg/kg)	Average Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg)	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
4/21/2010	3	26500	4763	2.34	485	25.7	511
10/14/2010	2	85350	4695	0.55	557	39.7	596
5/3/2011	3	11933	4930	0.65	1064	6.5	1071
10/6/2011	3	4607	4497	0.60	992	5.9	998
4/24/2012	3	16223	4930	0.60	1657	49.1	1706
10/10/2012	3	18223	4433	2.75	737	7.9	745
4/24/2013	3	53923	6690	0.30	953	9.63	963
10/25/2013	3	68533	5363	0.55	710	5.36	715
<i>East Reference Plot</i>							
<i>Surface</i>							
4/21/2010	1	2410	3,040	2.10	777	4.2	781
10/14/2010	2	2210	2620	1.53	705	8.5	714
5/3/2011	2	2415	3240	0.64	691	3.3	694
10/6/2011	2	3130	4055	0.70	645	2.9	647
4/24/2012	8/3 ¹	2735	2820	<0.30	590	4.7	595
10/10/2012	8/3 ¹	4195	2965	<1.65	640	7.0	647
4/24/2013	8/3 ¹	4655	3980	<0.30	830	5.55	836
10/25/2013	8/3 ¹	2930	2825	<0.47	720	1.85	722
<i>Subsurface</i>							
10/14/2010	2	99500	4250	0.51	614	7.2	621
5/3/2011	2	4195	4195	<0.30	678.0	6.3	684
10/6/2011	2	4,630	5,375	<0.50	796	6	801
4/24/2012	2	12,008	4,623	<0.30	800	8	808
10/10/2012	2	9,560	4,840	0.30	715	8	723
4/24/2013	2	21940	5860	<0.30	1040	5.70	1046
10/25/2013	2	4780	3290	<0.30	940	3.65	944
<i>North Amendment Plot - Lime and Organic Matter with Tilling (2006 & spring 2008 results sampled in a slightly different location than December 2008 to 2012)</i>							
<i>Surface</i>							
7/12/2006	2	2375	2505	5.53	796	103	798
5/8/2008	2	8085	2575	5.41	571	9	579
12/10/2008	3	7560	3110	0.65	737	79	816
10/6/2009	3	7530	3443	2.20	1307	40	1347
4/20/2010	3	7883	2393	3.76	1165	26	1192
10/13/2010	2	8730	2775	0.70	571	6	577
5/2/2011	3	7367	3287	5.26	1160	26	1186
10/5/2011	3	9050	3313	1.43	1543	28	1571
4/25/2012	3	9317	3520	2.10	1467	15	1482
10/9/2012	3	8173	3593	4.00	2017	34.17	2051
4/24/2013	3	9343	3860	16.00	1267	18.10	1285
10/24/2013	3	7950	2933	2.00	953	2.61	956
<i>Subsurface</i>							
5/8/2008	2	12810	1975	<0.30	377	9	386
12/10/2008	2	8540	2230	0.70	627	23	649
10/6/2009	3	8877	2453	0.98	1019	17	1035
4/20/2010	3	13500	2217	1.38	470	8	478
10/13/2010	2	22150	2020	0.46	370	2	371
5/2/2011	3	8093	2250	<0.30	499	6	505
10/5/2011	3	11787	2780	0.53	701	3	704
4/25/2012	3	10670	2417	0.45	593	66	660
10/9/2012	3	9023	2670	2.40	1163	25	1188
4/24/2013	3	9747	3597	15.33	1137	10.90	1148
10/24/2013	3	13233	2540	0.75	583	0.91	584
<i>North Reference Plot</i>							
<i>Surface</i>							
4/20/2010	1	4130	2,840	1.29	340	3	343
10/13/2010	2	6135	2485	0.69	425	4.00	429
5/2/2011	2	4605	3320	0.74	754	1.91	755
10/5/2011	2	5595	3620	1.05	1070	11	1081
4/25/2012	8/3 ¹	8770	2365	0.40	590	1	591
10/9/2012	8/3 ¹	9530	2290	6.00	235	1	236
4/24/2013	8/3 ¹	7740	3110	<0.30	875	0.70	876
10/25/2013	8/3 ¹	4415	3140	<0.30	895	2.60	898
<i>Subsurface</i>							
4/20/2010	1	17800	3320	2.50	385	3.43	388
10/13/2010	2	11450	3130	0.49	343	1.23	344
5/2/2011	2	15950	3830	<0.30	457	1.2	458

Appendix C-11
Mean Soil Nutrient Analytical Values on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location and Date	Number of Samples	Soil Chemistry					
		Average Calcium (mg/kg)	Average Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg)	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
10/5/2011	2	30335	4275	<0.50	698	2	700
4/25/2012	2	11765	3025	<0.30	430	6	436
10/9/2012	2	9215	1980	<3.00	430	0.1	430
4/24/2013	2	10165	3590	<0.30	790	2.10	792
10/25/2013	2	26800	4420	<0.30	705	3.40	708
West Amendment Plot - Control							
<i>Surface</i>							
7/12/2006	2	15400	2120	<10.00	785	<200	785
12/10/2008	2	5625	2110	0.33	397	5.18	402
10/6/2009	3	13310	2567	0.47	1039	8.03	1047
4/20/2010	3	6363	2863	1.82	1090	3.12	1093
10/13/2010	2	13180	3005	0.66	949	2.19	951
5/3/2011	3	6120	2700	0.59	813	2.12	815
10/4/2011	3	8427	3987	<0.50	1467	1.17	1468
4/26/2012	8/3 ¹	9697	3337	0.70	873	2.83	876
10/8/2012	8/3 ¹	11470	2960	<3.00	1013	5.97	1019
4/23/2013	8/3 ¹	19120	3210	<0.30	1013	2.67	1016
10/24/2013	8/3 ¹	13213	3143	0.80	1120	0.23	1120
<i>Subsurface</i>							
12/10/2008	2	49500	2485	0.34	492	3.38	495
10/6/2009	3	30003	2757	0.39	937	2.97	940
4/20/2010	3	111733	1867	3.37	328	2.12	330
10/13/2010	2	44650	3275	0.48	918	5.31	923
5/3/2011	3	74467	2863	<0.30	931	1.39	933
10/4/2011	3	66767	4317	<0.50	1990	1.90	1992
4/26/2012	3	39060	3987	0.40	923	2.30	926
10/8/2012	3	85033	3170	<3.00	850	2.80	853
4/23/2013	3	121867	2960	<0.30	717	2.40	719
10/24/2013	3	78400	3067	<0.53	1093	0.52	1094
West Reference Plot							
<i>Surface</i>							
4/20/2010	1	7930	3060	2.55	1250	3	1253
10/13/2010	2	13410	2860	0.58	871	1.37	872
10/4/2011	2	20850	3705	<0.50	1088	2.0	1090
4/26/2012	3	35350	2720	2.40	815	4.5	819
10/8/2012	3	20700	2915	<3.00	1140	2.6	1143
4/23/2013	3	13150	3545	2.00	980	2.25	982
10/24/2013	3	18550	3345	<0.30	980	0.50	981
<i>Subsurface</i>							
4/20/2010	1	142000	1890	5.57	609	1.83	611
10/13/2010	2	52650	2855	0.49	1140	1.25	1141
10/4/2011	2	63850	4120	<0.50	1170	1.40	1171
4/26/2012	2	42100	2450	<0.30	475	1.45	476
10/8/2012	2	58700	2655	<3.00	1100	1.80	1102
4/23/2013	2	125000	2020	<0.30	455	1.75	457
10/24/2013	2	65400	3055	0.50	890	1.45	891

Notes:

Surface samples collected in top 6 inches of soil profile. Subsurface samples collected in six inches above caliche layer. (or if no caliche layer shallower than 24", then 18-24")
s.u. - standard units
mg/kg - milligrams per kilogram
TOC - Total Organic Carbon
SPLP - Synthetic Precipitation Leaching Procedure
mg/L - milligrams per liter
nd - non-detect. Detection limit indicated in parentheses.
1 - Weighted average 0-1" and 2-4" samples to represent 0-4" sample

Appendix C-12
Soil Nutrient Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		Calcium (mg/kg)	Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg) ¹	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
<i>Northeast Amendment Plot - Lime and Organic Matter Only (2006 and spring 2008 results were sampled in a slightly different location than December 2008 to 2012)</i>							
<i>Surface</i>							
BBL 005 Northeast 0-4"	7/12/2006	2,870	1,390	<10.00	319	<200	319
ARC 001 Northeast A 0-6"	5/7/2008	3,610	2,230	0.91	564	3	567
ARC 002 Northeast A 0-6"	5/7/2008	5,290	3,060	0.65	868	4	872
Northeast-003 0-6"	12/10/2008	4,290	2,690	13.20	693	16	709
Northeast-004 0-6"	12/10/2008	3,110	2,280	1.74	740	14	754
Northeast-01 0-6"	10/7/2009	5,140	5,300	9.26	1,910	47	1,957
Northeast-02 0-6"	10/6/2009	4,850	3,610	3.71	1,580	19	1,599
Northeast-03 0-6"	10/7/2009	4,230	3,300	6.31	1,300	47	1,347
Northeast-01 0-6"	4/21/2010	4,960	4,880	1.93	859	8	867
Northeast-02 0-6"	4/21/2010	6,160	4,640	1.71	1,300	6	1,306
Northeast-03 0-6"	4/21/2010	4,380	3,680	2.35	900	20	920
Northeast-01 0-6"	10/14/2010	3,400	3,180	1.64	731	8	739
Northeast-02 0-6"	10/14/2010	6,270	4,280	0.63	587	3	590
Northeast-01 0-6"	5/3/2011	5,830	4,140	2.06	1,200	4	1,204
Northeast-02 0-6"	5/3/2011	5,270	4,710	2.47	1,220	10	1,230
Northeast-03 0-6"	5/3/2011	8,390	4,520	7.64	1,940	14	1,954
Northeast-01 0-6"	10/7/2011	6,820	4,300	2.10	1,580	16	1,596
Northeast-02 0-6"	10/7/2011	5,670	4,150	0.70	973	5	978
Northeast-03 0-6"	10/7/2011	5,270	4,880	2.40	1,520	14	1,534
Northeast-01 0-6"	4/25/2012	4,630	3,200	2.00	1,710	17	1,727
Northeast-02 0-6"	4/25/2012	4,020	3,050	3.70	1,210	16	1,226
Northeast-03 0-6"	4/25/2012	4,290	4,420	8.10	1,330	28	1,358
Northeast-01 0-6"	10/9/2012	5,280	3,100	9.40	1,460	27	1,487
Northeast-02 0-6"	10/9/2012	4,420	2,990	<3.00	1,880	7	1,887
Northeast-03 0-6"	10/9/2012	6,530	4,360	4.00	1,590	4	1,594
Northeast-01 0-6"	4/25/2013	5,360	3,880	15.50	2,370	38	2,408
Northeast-02 0-6"	4/25/2013	9,320	4,980	1.30	3,270	27	3,297
Northeast-03 0-6"	4/25/2013	5,860	4,080	<0.30	1,380	8	1,388
Northeast-01 0-6"	10/24/2013	8,000	4,630	<0.30	1,490	3	1,493
Northeast-02 0-6"	10/24/2013	5,790	3,340	26.70	2,760	5	2,765
Northeast-03 0-6"	10/24/2013	4,950	3,460	1.30	1,020	2	1,022
<i>Subsurface</i>							
ARC 001 EAST A 18-20"	5/7/2008	10,400	2,910	0.33	572	2	574
ARC 002 EAST A 18-24"	5/7/2008	7,100	2,980	<0.30	502	2	504
Northeast-003 18-20"	12/10/2008	5,580	2,590	0.40	177	6	183
Northeast-004 18-20"	12/10/2008	9,100	2,400	1.12	664	7	671
Northeast-01 13-19"	10/6/2009	5,940	4,050	4.53	1,690	17	1,707
Northeast-02 18"	10/7/2009	8,100	4,200	1.85	1,820	9	1,829
Northeast-03 8-16"	10/7/2009	12,600	4,340	3.07	1,380	18	1,398
Northeast-01 18-24"	4/21/2010	4,570	4,140	2.50	698	4	702
Northeast-02 18-24"	4/21/2010	5,190	3,000	1.89	1,040	7	1,047
Northeast-03 18-24"	4/21/2010	4,670	3,540	2.09	918	7	925
Northeast-01 12-18"	10/14/2010	12,700	3,810	0.56	498	1	499

Appendix C-12
Soil Nutrient Analytical Values for Individual Samples on Amendment and Reference Plots

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Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		Calcium (mg/kg)	Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg) ¹	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
Northeast-02 6-12"	10/14/2010	6,690	4,420	0.45	667	2	669
Northeast-01 12-18"	5/3/2011	6,940	4,840	<0.30	668	3	671
Northeast-02 18-24"	5/3/2011	6,830	4,970	<0.30	803	4	807
Northeast-03 18-24"	5/3/2011	4,570	4,890	<0.30	780	2	782
Northeast-01 18-24"	10/7/2011	7,760	3,180	<0.50	697	2	699
Northeast-02 18-24"	10/7/2011	8,530	4,640	<0.50	1,200	2	1,202
Northeast-03 18-24"	10/7/2011	8,000	5,680	0.60	975	2	977
Northeast-01 12-18"	4/25/2012	7,080	2,840	<0.30	1,000	1	1,001
Northeast-02 18-24"	4/25/2012	7,040	3,990	<0.30	880	9	889
Northeast-03 18-24"	4/25/2012	10,200	4,360	<0.30	640	6	646
Northeast-01 18-24"	10/9/2012	6,240	3,490	1.10	1,420	6	1,426
Northeast-02 18-24"	10/9/2012	10,600	3,350	0.90	920	3	923
Northeast-03 18-24"	10/9/2012	8,050	4,740	<3.00	800	3	803
Northeast-01 6-12"	4/25/2013	7,370	4,340	3.00	1,270	5	1,275
Northeast-02 18/24"	4/25/2013	17,800	4,320	2.00	680	3	683
Northeast-03 6-12"	4/25/2013	8,090	3,210	<0.30	1,190	2	1,192
Northeast-01 15-21"	10/24/2013	7,020	4,220	2.00	950	1	951
Northeast-02 15-21"	10/24/2013	8,860	3,570	3.30	920	3	923
Northeast-03 6-12"	10/24/2013	4,890	3,220	1.10	1,000	3	1,003
<i>Northeast Reference Plot</i>							
<i>Surface</i>							
NE Ref 0-6"	4/21/2010	6,380	3,730	1.99	368	4	372
NE Ref-01 0-6"	10/14/2010	3,660	3,020	0.74	782	6	788
NE Ref-02 0-6"	10/14/2010	6,080	4,000	21.40	1,030	19	1,049
NE Ref-01 0-6"	5/3/2011	3,690	3,170	10.80	1,250	11	1,261
NE Ref-02 0-6"	5/3/2011	4,960	3,810	5.66	1,530	10	1,540
NE Ref-01 0-6"	10/7/2011	4,130	3,590		1,280	17	1,297
NE Ref-02 0-6"	10/7/2011	5,330	4,590	0.80	1,320	7	1,327
NE Ref-01 0-6"	4/25/2012	4,170	4,010	1.90	1,160	6	1,166
NE Ref-02 0-6"	4/25/2012	3,200	3,420	1.10	910	3	913
NE Ref-01 0-6"	10/9/2012	5,940	3,810	4.00	640	1	641
NE Ref-02 0-6"	10/9/2012	3,600	3,380	<3.00	800	9	809
NE Ref-01 0-6"	4/25/2013	5,940	4,210	5.20	1,720	20	1,740
NE Ref-02 0-6"	4/25/2013	5,130	3,790	7.90	2,510	36	2,546
NE Ref-01 0-6"	10/23/2013	5,550	3,760	0.80	1,092	1	1,093
NE Ref-02 0-6"	10/23/2013	2,830	3,580	1.20	1,080	6	1,086
<i>Subsurface</i>							
NE Ref 18-24"	4/21/2010	9,960	3,250	1.31	385	3	388
NE Ref-01 18-22"	10/14/2010	10,300	3,450	0.49	616	3	619
NE Ref-02 18-24"	10/14/2010	19,600	2,730	0.73	640	3	643
NE Ref-01 12-18"	5/3/2011	5,030	4,060	0.64	1,400	5	1,405
NE Ref-02 12-18"	5/3/2011	3,690	2,370	<0.30	866	1	867

Appendix C-12
Soil Nutrient Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		Calcium (mg/kg)	Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg) ¹	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
NE Ref-01 18-24"	10/7/2011	41,800	5,090	<0.50	750	4	754
NE Ref-02 12-18"	10/7/2011	8,350	4,980	<0.50	846	2	848
NE Ref-01 12-18"	4/25/2012	7,030	3,570	0.30	730	1	731
NE Ref-02 6-12"	4/25/2012	6,690	5,510	<0.30	1,320	1	1,321
NE Ref-01 18-24"	10/9/2012	7,370	3,460	5.00	810	<0.5	810
NE Ref-02 12-18"	10/9/2012	18,800	5,040	<0.30	702	3	705
NE Ref-01 6-12"	4/25/2013	8,790	4,380	<0.30	740	3	743
NE Ref-02 18-24"	4/25/2013	13,400	4,710	0.40	770	3	773
NE Ref-01 12-18"	10/23/2013	6,090	3,330	1.10	930	3	933
NE Ref-02 12-18"	10/23/2013	4,150	3,320	0.60	970	2	972
<i>East Amendment Plot - Lime and Organic Matter with Tilling</i>							
<i>Surface</i>							
BBL 006 East 0-1"	7/12/2006	4,100	1,560	<10.00	293	<200	293
BBL 006 East 2-4"	7/12/2006	3,900	2,370	<10.00	890	<200	890
BBL 007 East 0-1"	7/12/2006	4,090	2,100	<10.00	309	<200	309
BBL 007 East 2-4"	7/12/2006	2,960	2,240	<10.00	827	<200	827
ARC 001 East 0-6"	5/7/2008	1,900	1,810	0.37	247	1	248
ARC 002 East 0-6"	5/7/2008	5,840	3,840	3.53	587	3	590
East-003 0-6"	12/10/2008	4,420	3,540	6.31	546	30	576
East-004 0-6"	12/10/2008	15,000	5,500	0.85	769	127	896
East-01 0-6"	10/6/2009	15,600	5,250	1.34	2,290	23	2,313
East-02 0-6"	10/6/2009	4,910	4,970	0.97	1,630	15	1,645
East-03 0-6"	10/6/2009	5,680	4,650	4.90	1,300	73	1,373
East-01 0-6"	4/21/2010	6,150	4,950	2.79	1,170	94	1,264
East-02 0-6"	4/21/2010	4,890	4,240	2.95	1,160	27	1,187
East-03 0-6"	4/21/2010	6,820	4,780	2.16	1,970	60	2,030
East-01 0-6"	10/14/2010	4,090	3,990	1.33	1,170	13	1,183
East-02 0-6"	10/14/2010	4,430	4,070	2.20	1,190	29	1,219
East-01 0-6"	5/3/2011	5,730	4,660	5.28	2,270	28	2,298
East-02 0-6"	5/3/2011	10,600	6,030	5.09	3,360	44	3,404
East-03 0-6"	5/3/2011	5,430	6,930	3.16	1,670	28	1,698
East-01 0-6"	10/6/2011	6,030	5,190	<0.50	983	4	987
East-02 0-6"	10/6/2011	3,910	3,260	5.10	949	43	992
East-03 0-6"	10/6/2011	2,700	2,600	0.80	770	5	775
East-01 0-6"	4/24/2012	5,770	5,910	<0.3	990	8	998
East-02 0-6"	4/24/2012	6,730	5,610	2.00	2,590	46	2,636
East-03 0-6"	4/24/2012	4,740	4,560	1.50	1,580	26	1,606
East-01 0-6"	10/10/2012	4,840	4,580	<3.00	1,430	13	1,443
East-02 0-6"	10/10/2012	9,080	5,570	<3.00	2,920	45	2,965
East-03 0-6"	10/10/2012	6,050	4,210	<3.00	1,470	28	1,498
East-01 0-6"	4/24/2013	5,370	4,830	1.50	1,980	54	2,034
East-02 0-6"	4/24/2013	7,030	7,370	<0.30	1,850	49	1,899
East-03 0-6"	4/24/2013	2,790	3,260	5.80	870	33	903
East-01 0-6"	10/25/2013	10,900	4,870	<0.30	3,650	4	3,654
East-02 0-6"	10/25/2013	3,380	3,860	<0.30	1,150	1	1,151
East-03 0-6"	10/25/2013	4,000	4,240	2.00	1,240	7	1,247

Appendix C-12
Soil Nutrient Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		Calcium (mg/kg)	Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg) ¹	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
<i>East Amendment Plot - Lime and Organic Matter with Tilling</i>							
<i>Subsurface</i>							
ARC 001 East 18-24"	5/7/2008	100,000	2,060	0.35	228	2	230
ARC 002 East 18-24"	5/7/2008	21,100	3,770	<0.30	242	2	244
East-003 18-20"	12/10/2008	72,400	4,690	1.17	468	10	478
East-004 18-20"	12/10/2008	84,200	3,670	1.28	393	54	447
East-01 12-18"	10/6/2009	27,600	4,940	0.72	1,690	13	1,703
East-02 9-15"	10/6/2009	4,570	4,470	0.73	1,400	8	1,408
East-03 10-18"	10/6/2009	15,600	5,580	1.11	941	20	961
East-01 15-21"	4/21/2010	27,900	4,260	2.45	534	34	568
East-02 18-24"	4/21/2010	19,400	5,410	1.87	516	6	522
East-03 18-24"	4/21/2010	32,200	4,620	2.70	405	37	442
East-01 18-24"	10/14/2010	79,100	4,440	0.69	518	1	519
East-02 18-24"	10/14/2010	91,600	4,950	0.41	595	78	673
East-01 18-24"	5/3/2011	5,150	5,040	<0.30	1,440	3	1,443
East-02 6-12"	5/3/2011	7,450	5,070	0.59	1,090	7	1,097
East-03 18-24"	5/3/2011	23,200	4,680	0.70	662	9	671
East-01 6-12"	10/6/2011	6,770	6,600	<0.50	1,090	2	1,092
East-02 6-12"	10/6/2011	3,860	3,780	0.60	1,020	12	1,032
East-03 6-12"	10/6/2011	3,190	3,110	<0.50	865	4	869
East-01 12-18"	4/24/2012	28,300	5,170	<0.30	850	54	904
East-02 18-24"	4/24/2012	11,600	5,740	<0.30	1,370	44	1,414
East-03 18-24"	4/24/2012	8,770	3,880	0.60	2,750	50	2,800
East-01 18-24"	10/10/2012	28,100	4,830	1.50	740	14	754
East-02 12-18"	10/10/2012	24,100	5,600	<0.30	860	7	867
East-03 18-24"	10/10/2012	2,470	2,870	4.00	610	3	613
East-01 18-24"	4/24/2013	146,000	6,020	<0.30	680	8	688
East-02 6-12"	4/24/2013	8,160	7,380	<0.30	1,260	15	1,275
East-03 6-12"	4/24/2013	7,610	6,670	0.30	920	7	927
East-01 15-21"	10/25/2013	99,000	6,370	0.40	660	9	669
East-02 18-24"	10/25/2013	101,000	4,860	<0.30	600	3	603
East-03 10-16"	10/25/2013	5,600	4,860	0.70	870	4	874
<i>East Reference Plot</i>							
<i>Surface</i>							
East Ref 0-6"	4/21/2010	2,410	3,040	2.10	777	4	781
East Ref-01 0-6"	10/14/2010	1,750	2,540	0.54	621	5	626
East Ref-02 0-6"	10/14/2010	2,670	2,700	2.52	789	12	801
East Ref-01 0-6"	5/3/2011	2,680	3,700	0.51	821	3	824
East Ref-02 0-6"	5/3/2011	2,150	2,780	0.76	560	3	563
East Ref-01 0-6"	10/6/2011	3,710	5,390	0.80	886	3	889
East Ref-02 0-6"	10/6/2011	2,550	2,720	0.60	403	3	406
East Ref-01 0-6"	4/24/2012	2,660	2,400	<0.30	650	9	659
East Ref-02 0-6"	4/24/2012	2,810	3,240	<0.30	530	1	531
East Ref-01 0-6"	10/10/2012	2,600	2,790	<3.00	760	5.20	765
East Ref-02 0-6"	10/10/2012	5,790	3,140	<0.30	520	8.80	529
East Ref-01 0-6"	4/24/2013	3,770	4,200	<0.30	910	0.80	911
East Ref-02 0-6"	4/24/2013	5,540	3,760	<0.30	750	10.30	760
East Ref-01 0-6"	10/25/2013	3,260	2,820	<0.30	630	0	630
East Ref-02 0-6"	10/25/2013	2,600	2,830	<0.30	810	3	813
<i>Subsurface</i>							
East Ref-01 18-22"	10/14/2010	118,000	4,180	0.44	685	4	689
East Ref-02 12-18"	10/14/2010	81,000	4,320	0.59	542	10	552
East Ref-01 6-12"	5/3/2011	5,380	4,570	<0.30	1,060	6	1,066
East Ref-02 6-12"	5/3/2011	3,010	3,820	<0.30	296	7	303
East Ref-01 6-12"	10/6/2011	7,020	7,320	<0.50	726	5	731
East Ref-02 6-12"	10/6/2011	2,240	3,430	<0.50	865	7	872
East Ref-01 6-12"	4/24/2012	24,100	4,240	<0.30	940	8	948
East Ref-02 6-12"	4/24/2012	4,810	4,570	<0.30	830	8	838
East Ref-01 6-12"	10/10/2012	8,220	5,210	0.30	780	13	793
East Ref-02 6-12"	10/10/2012	10,900	4,470	<0.30	650	3	653
East Ref-01 6-12"	4/24/2013	37,300	7,010	<0.30	1,050	2	1,052
East Ref-02 6-12"	4/24/2013	6,580	4,710	<0.30	1,030	9	1,039
East Ref-01 6-12"	10/25/2013	4,580	3,750	<0.30	960	4	964
East Ref-02 12-18"	10/25/2013	4,980	2,830	<0.30	920	3	923
<i>North Amendment Plot - Lime and Organic Matter with Tilling (2006 and spring 2008 results were sampled in a slightly different location than December 2008 to 2012)</i>							
<i>Surface</i>							
BBL 001 NORTH 0-5"	7/12/2006	1,610	2,200	1.05	782	5	787

Appendix C-12
Soil Nutrient Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		Calcium (mg/kg)	Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg) ¹	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
BBL 002 NORTH 0-5"	7/12/2006	3,140	2,810	<10.00	809	<200	809
ARC 001 NORTH 0-6"	5/8/2008	8,110	2,700	10.20	726	15	741
ARC 002 NORTH 0-6"	5/8/2008	8,060	2,450	0.61	415	3	418
North-003 0-6"	12/10/2008	7,200	3,970	0.89	866	131	997
North-004 0-6"	12/10/2008	7,920	2,250	0.42	608	27	635
North-005 0-6"	12/10/2008	7,920	2,200	0.69	372	24	396
North-01 0-6"	10/6/2009	7,880	2,610	0.69	1,210	45	1,255
North-02 0-6"	10/6/2009	6,840	4,830	2.99	1,340	35	1,375
North-03 0-6"	10/6/2009	7,870	2,890	2.91	1,370	40	1,410
North-01 0-6"	4/20/2010	8,410	2,440	2.01	725	8	733
North-02 0-6"	4/20/2010	7,680	2,070	3.34	841	6	847
North-03 0-6"	4/20/2010	7,560	2,670	5.94	1,930	65	1,995
North-01 0-6"	10/13/2010	9,630	2,390	0.62	400	1	401
North-02 0-6"	10/13/2010	7,830	3,160	0.79	742	10	752
North-01 0-6"	5/2/2011	6,440	3,330	14.80	1,750	65	1,815
North-02 0-6"	5/2/2011	7,410	3,550	0.45	983	9	992
North-03 0-6"	5/2/2011	8,250	2,980	0.53	747	4	751
North-01 0-6"	10/5/2011	10,000	3,730	2.60	1,960	44	2,004
North-02 0-6"	10/5/2011	9,650	3,070	0.80	1,440	18	1,458
North-03 0-6"	10/5/2011	7,500	3,140	0.90	1,230	22	1,252
North-01 0-6"	4/25/2012	8,310	2,760	<0.30	740	1	741
North-02 0-6"	4/25/2012	10,100	5,540	2.10	2,710	44	2,754
North-03 0-6"	4/25/2012	9,540	2,260	<0.30	950	1	951
North-01 0-6"	10/9/2012	8,150	3,740	<3.00	2,830	41	2,871
North-02 0-6"	10/9/2012	7,760	4,020	4.00	2,350	55	2,405
North-03 0-6"	10/9/2012	8,610	3,020	4.00	870	7	877
North-01 0-6"	4/24/2013	8,920	3,730	32.00	1,220	13	1,233
North-02 0-6"	4/24/2013	9,330	4,050	14.00	1,370	18	1,388
North-03 0-6"	4/24/2013	9,780	3,800	2.00	1,210	23	1,233
North-01 0-6"	10/24/2013	7,320	2,880	<0.30	550	1	551
North-02 0-6"	10/24/2013	8,680	3,110	2.00	1,370	4	1,374
North-03 0-6"	10/24/2013	7,850	2,810	2.00	940	3	943
<i>North Amendment Plot - Lime and Organic Matter with Tilling (2006 and spring 2008 results were sampled in a slightly different location than December 2008 to 2012)</i>							
Subsurface							
ARC 001 NORTH 18-24"	5/8/2008	16,400	2,010	<0.30	343	15	358
ARC 002 NORTH 18-24"	5/8/2008	9,220	1,940	<0.30	411	3	414
North-003 16-18"	12/10/2008	8,490	2,450	0.72	731	34	765
North-004 18-20"	12/10/2008	8,590	2,010	0.69	522	12	534
North-01 12-20"	10/6/2009	8,810	2,200	0.49	676	10	686
North-02 21"	10/6/2009	8,520	2,440	0.62	1,140	15	1,155
North-03 11-19"	10/6/2009	9,300	2,720	1.84	1,240	24	1,264
North-01 18-24"	4/20/2010	15,200	2,350	1.54	331	7	338
North-02 18-24"	4/20/2010	12,900	2,090	1.35	490	9	499
North-03 11-19"	4/20/2010	12,400	2,210	1.26	588	8	596
North-01 18-24"	10/13/2010	23,000	2,040	0.43	369	2	371
North-02 18-24"	10/13/2010	21,300	2,000	0.49	370	1	371
North-01 18-24"	5/2/2011	8,670	2,260	<0.30	436	5	441
North-02 12-18"	5/2/2011	6,770	2,750	<0.30	632	12	644
North-03 18-24"	5/2/2011	8,840	1,740	<0.30	429	1	430
North-01 18-24"	10/5/2011	14,700	3,210	<0.50	1,050	5	1,055
North-02 18-24"	10/5/2011	10,700	2,390	<0.50	396	3	399
North-03 18-24"	10/5/2011	9,960	2,740	0.60	657	2	659
North-01 18-24"	4/25/2012	8,040	2,410	0.50	640	92	732
North-02 18-24"	4/25/2012	8,470	2,510	0.40	540	93	633
North-03 18-24"	4/25/2012	15,500	2,330	<0.30	600	14	614
North-01 18-24"	10/9/2012	8,440	3,100	4.00	1,170	25	1,195
North-02 18-24"	10/9/2012	8,760	2,960	0.80	1,270	42	1,312
North-03 18-24"	10/9/2012	9,870	1,950	<3.00	1,050	9	1,059
North-01 12-18"	4/24/2013	8,740	3,770	45.00	1,030	5	1,035
North-02 12-18"	4/24/2013	10,100	3,760	0.50	1,020	7	1,027
North-03 12-18"	4/24/2013	10,400	3,260	0.50	1,360	20	1,380
North-01 12-18"	10/24/2013	9,100	2,670	1.00	850	0	850
North-02 15-21"	10/24/2013	17,300	2,410	0.50	630	1	631
North-03 18-24"	10/24/2013	13,300	2,540	<0.30	270	1	271
<i>North Reference Plot</i>							
Surface							
North Ref 0-6"	4/20/2010	4,130	2,840	1.29	340	3	343

Appendix C-12
Soil Nutrient Analytical Values for Individual Samples on Amendment and Reference Plots

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Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		Calcium (mg/kg)	Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg) ¹	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
North Ref-01 0-6"	10/13/2010	5,440	2,750	0.62	711	6	717
North Ref-02 0-6"	10/13/2010	6,830	2,220	0.76	139	2	141
North Ref-01 0-6"	5/2/2011	5,490	3,190	<0.30	860	1	861
North Ref-02 0-6"	5/2/2011	3,720	3,450	0.74	647	3	650
North Ref-01 0-6"	10/5/2011	6,510	4,040	0.80	1,110	18	1,128
North Ref-02 0-6"	10/5/2011	4,680	3,200	1.30	1,030	3	1,033
North Ref-01 0-6"	4/25/2012	10,200	2,640	0.40	790	0	790
North Ref-02 0-6"	4/25/2012	7,340	2,090	0.40	390	1	391
North Ref-01 0-6"	10/9/2012	9,310	2,390	6.00	240	1	241
North Ref-02 0-6"	10/9/2012	9,750	2,190	<3.00	230	1	231
North Ref-01 0-6"	4/24/2013	5,280	3,460	<0.30	990	1	991
North Ref-02 0-6"	4/24/2013	10,200	2,760	<0.30	760	1	761
North Ref-01 0-6"	10/25/2013	4,430	2,760	<0.30	880	4	884
North Ref-02 0-6"	10/25/2013	4,400	3,520	<0.30	910	2	912
Subsurface							
North Ref 18-24"	4/20/2010	17,800	3,320	2.50	385	3	388
North Ref-01 18-24"	10/13/2010	15,900	4,460	0.52	421	2	423
North Ref-02 18-24"	10/13/2010	7,000	1,800	0.47	264	1	265
North Ref-01 18-24"	5/2/2011	19,100	3,120	<0.30	383	1	384
North Ref-02 18-24"	5/2/2011	12,800	4,540	<0.30	531	2	533
North Ref-01 18-24"	10/5/2011	51,200	3,900	<0.50	478	3	481
North Ref-02 18-24"	10/5/2011	9,470	4,650	<0.50	918	2	920
North Ref-01 18-24"	4/25/2012	9,430	2,490	<0.30	400	8	408
North Ref-02 12-18"	4/25/2012	14,100	3,560	<0.30	460	4	464
North Ref-01 18-24"	10/9/2012	8,600	2,060	<3.00	340	<0.5	340
North Ref-02 18-24"	10/9/2012	9,830	1,900	<3.00	520	0.1	520
North Ref-01 6-12"	4/24/2013	7,830	5,000	<0.30	1,110	1.1	1,111
North Ref-02 18-24"	4/24/2013	12,500	2,180	0.30	470	3.1	473
North Ref-01 18-24"	10/25/2013	37,900	4,030	<0.30	510	3	513
North Ref-02 12-18"	10/25/2013	15,700	4,810	<0.30	900	4	904
West Amendment Plot (control)							
Surface							
BBL 003 WEST 0-4"	7/12/2006	11,700	2,370	<10.00	858	<200	858
BBL 004 WEST 0-4"	7/12/2006	19,100	1,870	<10.00	711	<200	711
West-003 0-6"	12/10/2008	5,240	1,940	0.36	307	5	312
West-004 0-6"	12/10/2008	6,010	2,280	<0.30	487	5	492
West-01 0-6"	10/6/2009	22,100	1,940	0.42	796	3	799
West-02 0-6"	10/6/2009	12,700	2,820	0.60	1,290	16	1,306
West-03 0-6"	10/6/2009	5,130	2,940	0.38	1,030	5	1,035
West-01 0-6"	4/20/2010	6,030	3,290	1.63	1,320	4	1,324
West-02 0-6"	4/20/2010	6,790	2,300	1.93	871	2	873
West-03 0-6"	4/20/2010	6,270	3,000	1.90	1,080	3	1,083
West-01 0-6"	10/13/2010	5,960	3,270	0.77	912	2	914
West-02 0-6"	10/13/2010	20,400	2,740	0.55	985	3	988
West-01 0-6"	5/3/2011	6,530	2,420	<0.30	723	1	724
West-02 0-6"	5/3/2011	7,280	3,150	0.45	919	3	922
West-03 0-6"	5/3/2011	4,550	2,530	0.73	798	3	801
West-01 0-6"	10/4/2011	8,620	4,380	<0.50	1,300	1	1,301
West-02 0-6"	10/4/2011	8,500	3,470	<0.50	1,650	2	1,652
West-03 0-6"	10/4/2011	8,160	4,110	<0.50	1,450	1	1,451
West-01 0-6"	4/26/2012	8,750	3,080	<0.30	830	2	832
West-02 0-6"	4/26/2012	6,240	3,270	<0.30	650	1	651
West-03 0-6"	4/26/2012	14,100	3,660	0.70	1,140	5	1,145
West-01 0-6"	10/8/2012	15,200	3,390	<3.00	1,270	7	1,277
West-02 0-6"	10/8/2012	5,510	2,950	<3.00	1,100	8	1,108
West-03 0-6"	10/8/2012	13,700	2,540	<3.00	670	3	673
West-01 0-6"	4/23/2013	6,850	3,260	<0.30	930	2	932
West-02 0-6"	4/23/2013	44,600	3,210	<0.30	1,010	5	1,015
West-03 0-6"	4/23/2013	5,910	3,160	<0.30	1,100	1	1,101
West-01 0-6"	10/24/2013	20,100	3,140	0.60	980	0	980
West-02 0-6"	10/24/2013	11,500	2,750	<0.30	1,010	0	1,010
West-03 0-6"	10/24/2013	8,040	3,540	1.00	1,370	0	1,370
Subsurface							
West-003 16-18"	12/10/2008	51,500	2,310	0.37	565	4	569
West-004 16-19"	12/10/2008	47,500	2,660	<0.30	418	3	421
West-01 10-15"	10/6/2009	42,300	2,840	0.39	1,110	3	1,113
West-02 18-20"	10/6/2009	42,400	2,360	0.38	912	3	915

Appendix C-12
Soil Nutrient Analytical Values for Individual Samples on Amendment and Reference Plots

Year 5 Amendment Study Monitoring Report
Freeport-McMoRan Chino Mines Company
Vanadium, New Mexico

Sample Location	Sample Date	Soil Chemistry					
		Calcium (mg/kg)	Potassium (mg/kg)	Ammonia (mg/kg)	Nitrogen (TKN mg/kg) ¹	Nitrate/Nitrite as N (mg/kg)	Total Nitrogen (mg/kg)
West-03 18-24"	10/6/2009	5,310	3,070	0.41	788	3	791
West-01 18-24"	4/20/2010	94,200	2,010	2.19	171	2	173
West-02 18-24"	4/20/2010	102,000	2,060	3.28	358	2	360
West-03 18-24"	4/20/2010	139,000	1,530	4.65	454	2	456
West-01 11-17"	10/13/2010	51,700	3,500	0.43	961	7	968
West-02 6-12"	10/13/2010	37,600	3,050	0.52	875	3	878
West-01 18-24"	5/3/2011	57,500	2,870	<0.30	559	1	560
West-02 12-18"	5/3/2011	64,900	3,600	<0.30	1,320	1	1,321
West-03 18-24"	5/3/2011	101,000	2,120	<0.30	915	2	917
West-01 6-12"	10/4/2011	33,900	5,230	<0.50	2,270	1	2,271
West-02 12-18"	10/4/2011	107,000	3,530	<0.50	1,430	3	1,433
West-03 12-18"	10/4/2011	59,400	4,190	<0.50	2,270	1	2,271
West-01 18-24"	4/26/2012	65,500	4,070	<0.30	610	2	612
West-02 6-12"	4/26/2012	8,980	3,860	<0.30	990	2	992
West-03 6-12"	4/26/2012	42,700	4,030	0.40	1,170	3	1,173
West-01 12-18"	10/8/2012	128,000	2,260	<3.00	750	2	752
West-02 18-24"	10/8/2012	59,600	3,610	<3.00	690	2	692
West-03 12-18"	10/8/2012	67,500	3,640	<3.00	1,110	4	1,114
West-01 18-24"	4/23/2013	158,000	1,790	<0.30	400	1	401
West-02 6-12"	4/23/2013	37,600	5,030	<0.30	1,420	3	1,423
West-03 18-24"	4/23/2013	170,000	2,060	<0.30	330	3	333
West-01 18-24"	10/24/2013	123,000	1,990	0.30	670	0	670
West-02 18-24"	10/24/2013	62,300	3,530	1.00	1,140	1	1,141
West-03 6-12"	10/24/2013	49,900	3,680	<0.30	1,470	0	1,470
<i>West Reference Plot (since amendment plot was not treated, West amendment and West reference plots are replicates)</i>							
<i>Surface</i>							
West Ref 0-6"	4/20/2010	7,930	3,060	2.55	1,250	3	1,253
West Ref-01 0-6"	10/13/2010	18,100	3,070	0.65	866	2	868
West Ref-02 0-6"	10/13/2010	8,720	2,650	0.52	876	1	877
West Ref-01 0-6"	10/4/2011	13,500	3,670	<0.50	855	2	857
West Ref-02 0-6"	10/4/2011	28,200	3,740	<0.50	1,320	2	1,322
West Ref-01 0-6"	4/26/2012	55,600	2,850	2.40	690	6	696
West Ref-02 0-6"	4/26/2012	15,100	2,590	<0.30	940	3	943
West Ref-01 0-6"	10/8/2012	23,900	2,790	<3.00	1,060	2	1,062
West Ref-02 0-6"	10/8/2012	17,500	3,040	<3.00	1,220	3	1,223
West Ref-01 0-6"	4/23/2013	13,100	3,880	<0.30	900	2	902
West Ref-01 0-6"	10/24/2013	20,500	3,530	<0.30	900	1	901
West Ref-02 0-6"	10/24/2013	16,600	3,160	<0.30	1,060	0	1,060
<i>Subsurface</i>							
West Ref 18-24"	4/20/2010	142,000	1,890	5.57	609	2	611
West Ref-01 6-12"	10/13/2010	46,800	2,980	0.45	1,170	1	1,171
West Ref-02 12-18"	10/13/2010	58,500	2,730	0.53	1,110	1	1,111
West Ref-01 12-18"	10/4/2011	49,900	4,180	<0.50	1,190	2	1,192
West Ref-02 18-24"	10/4/2011	77,800	4,060	<0.50	1,150	1	1,151
West Ref-01 18-24"	4/26/2012	47,300	2,550	<0.30	380	1	381
West Ref-02 18-24"	4/26/2012	36,900	2,350	<0.30	570	2	572
West Ref-01 18-24"	10/8/2012	56,800	3,040	<3.00	1,160	2	1,162
West Ref-02 18-24"	10/8/2012	60,600	2,270	<3.00	1,040	2	1,042
West Ref-01 18-24"	4/23/2013	130,000	1,780	<0.30	330	1	331
West Ref-02 18-24"	4/23/2013	120,000	2,260	<0.30	580	3	583
West Ref-01 12-18"	10/24/2013	73,300	3,110	0.40	1,020	2	1,022
West Ref-02 12-18"	10/24/2013	57,500	3,000	0.60	760	1	761
<i>Organic Matter Amendment Composition²</i>							
Pen # 1	4/10/2008	159,000	4,710	71.30	-	-	8,151
Pen # 2	4/10/2008	8,720	7,210	146.00	-	-	5,413

Notes:

s.u. - standard units

mg/kg - milligrams per kilogram

TOC - Total Organic Carbon

SPLP - Synthetic Precipitation Leaching Procedure

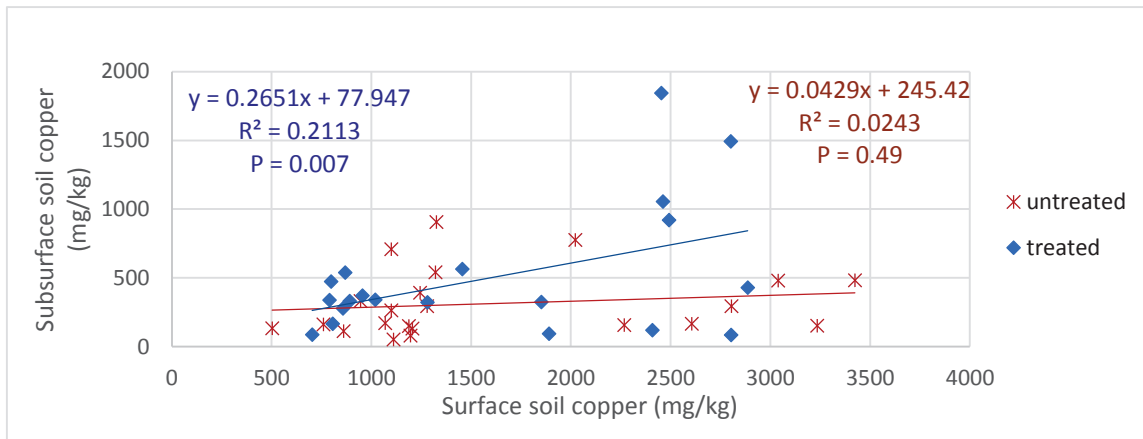
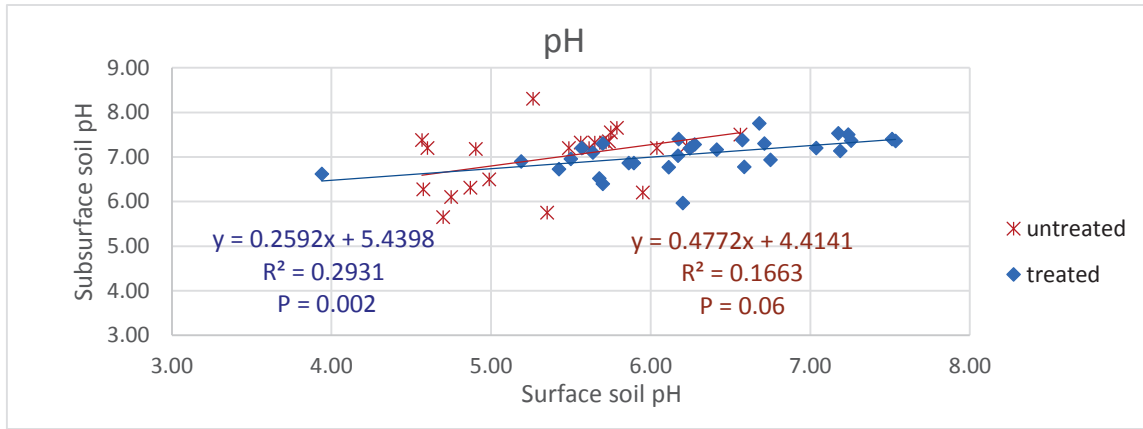
mg/L - milligrams per liter

nd - non-detect. Detection limit indicated in parentheses.

1 - TKN for the Oct 2011 sampling event was incorrectly analyzed by ACZ and was subsequently resubmitted to the original laboratory (Anatec) for this analysis even though the EPA's required hold time had been exceeded.

2 - In addition to copper, a suite of metals was tested on the organic matter in the field using XRF and all were below the detection limit.

Fall 2011 sample analysis was by ACZ Labs while all previous sample analysis was done by SVL.



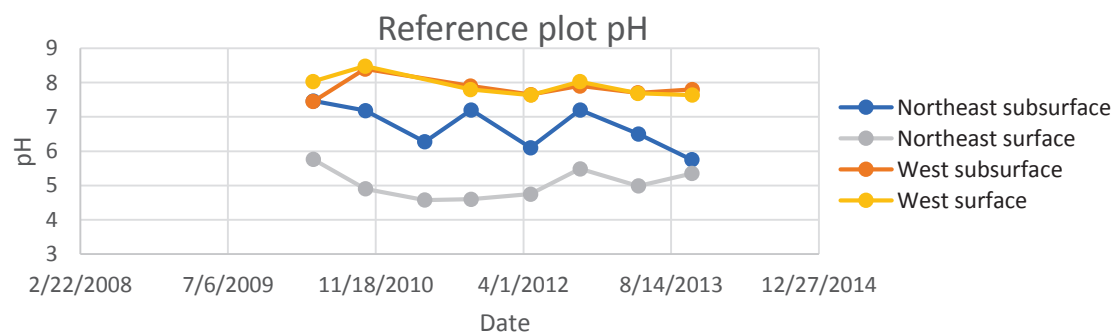
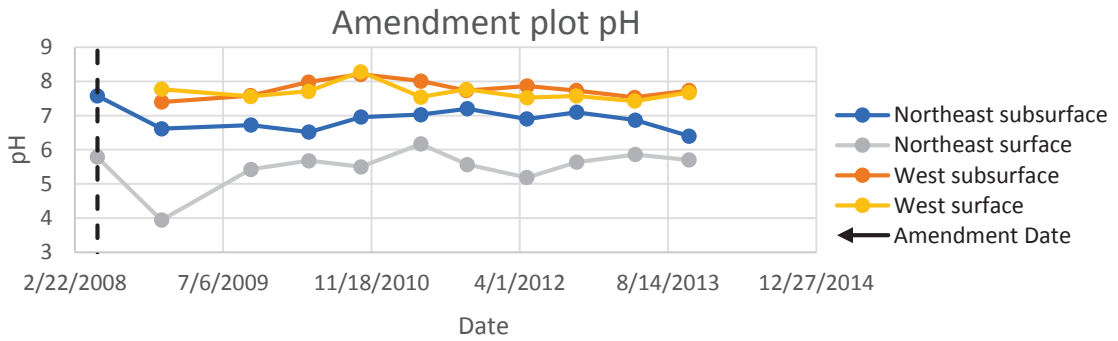
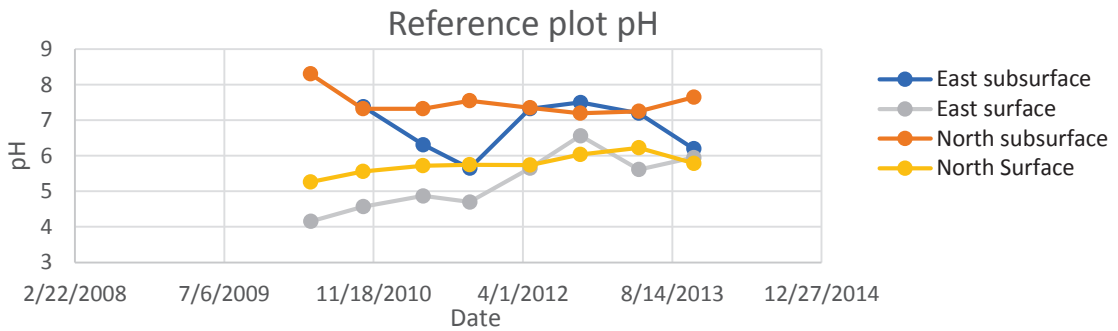
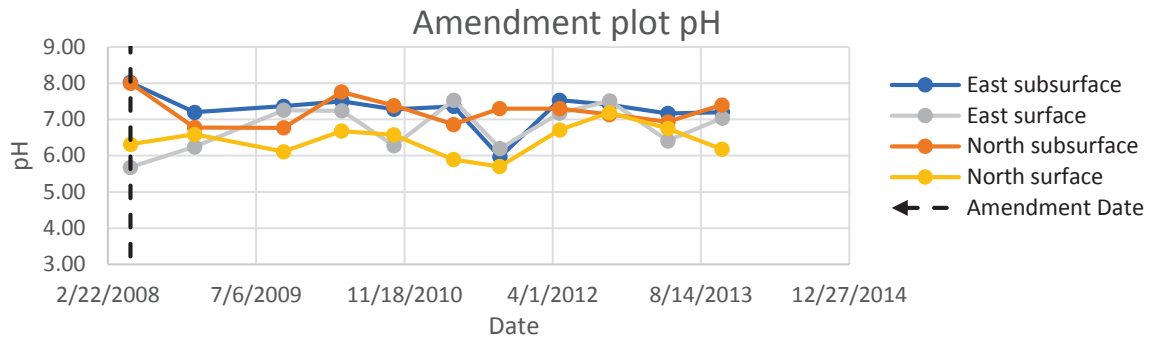
FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO

YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Relationship between surface and subsurface soil
pH and copper concentrations



FIGURE
Appendix
C-13



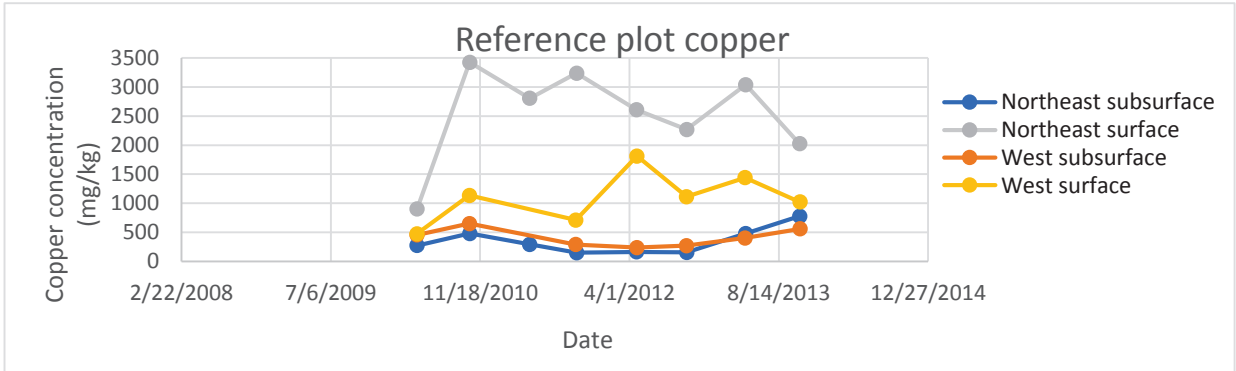
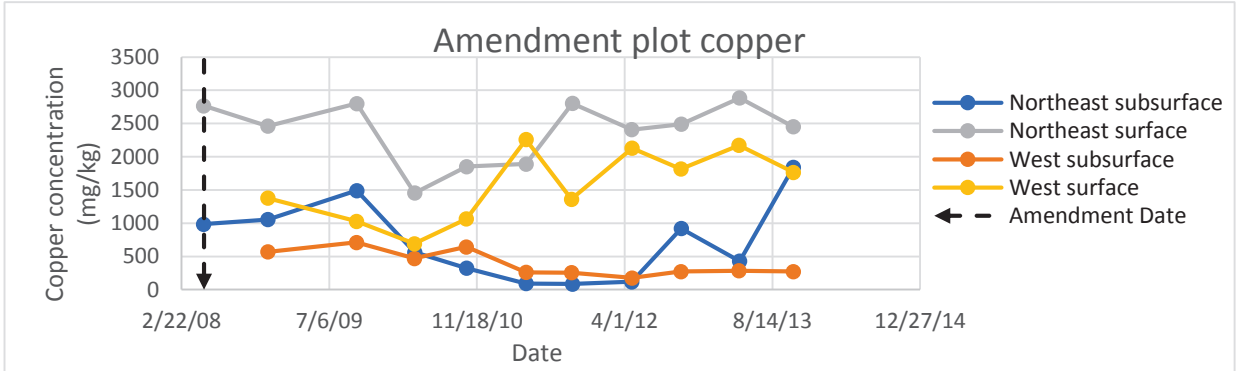
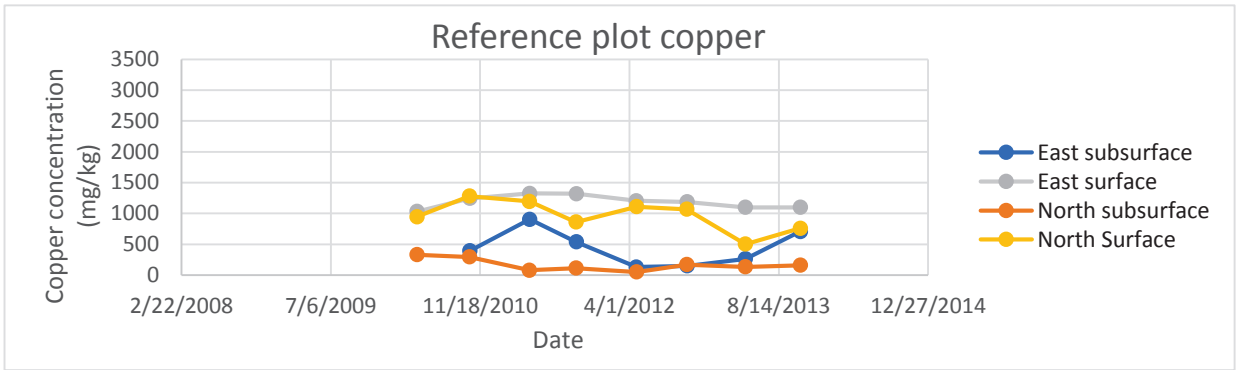
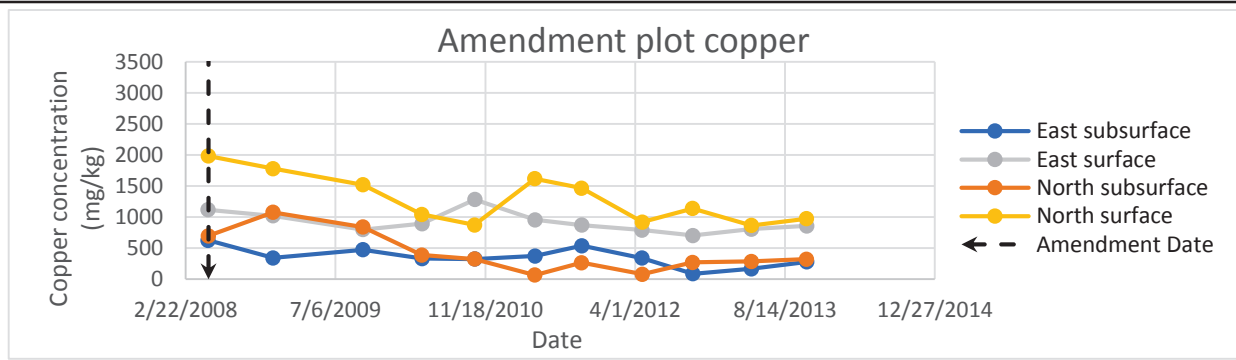
FREEPORT-MCMORAN CHINO MINES COMPANY
VANADIUM, NEW MEXICO

YEAR 5 MONITORING REPORT – AMENDMENT STUDY PLOTS

Change in pH in surface and subsurface soil over time



FIGURE
**Appendix
C-14**





Appendix D

Photographic Logs

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008**Photo No.****1****Location:**North Amendment
Plot July 2006**Photo No.****2****Location:**North Amendment Plot –
May 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008

Photo No. 3	
Location: North Amendment Plot July 2006	

Photo No. 4	
Location: North Amendment Plot May 2008	



Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008**Photo No.****5****Location:**North Amendment
Plot July 2006**Photo No.****6****Location:**North Amendment Plot
May 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008**Photo No.****7****Location:**North Amendment Plot
April 2008**Photo No.****8****Location:**North Amendment Plot
Post-grubbing in May
2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008**Photo No.****9****Location:**West Amendment
Plot July 2006**Photo No.****10****Site Location:**West Amendment Plot
May 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: July 2006, April - May 2008

Photo No. 11		
Site Location: West Amendment Plot July 2006		
Photo No. 12		
Site Location: West Amendment Plot May 2008		

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008

Photo No. 13	
Site Location: West Amendment Plot July 2006	

Photo No. 14	
Site Location: West Amendment Plot May 2008	

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008**Photo No.**
15**Site Location:** East
Amendment Plot July
2006**Photo No.**
16**Site Location:**
East Amendment Plot
May 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008**Photo No.**
17**Site Location:** East
Amendment Plot July
2006**Photo No.**
18**Site Location:**
East Amendment Plot
May 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008**Photo No.**
19**Site Location:**
East Amendment Plot Post-grubbing of Mesquite in May 2008**Photo No.**
20**Site Location:**
Northeast Amendment Plot
April 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** July 2006, April - May 2008**Photo No.**
21**Site Location:**
Northeast Amendment Plot
April 2008**Photo No.**
22**Site Location:**
Northeast Amendment Plot
May 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** June 2008**Photo No.****1****Location:**

East Amendment Plot during soil preparation

**Photo No.****2****Location:**

East Amendment Plot during Soil Preparation



Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** June 2008**Photo No.****3****Location:**East Amendment Plot
following Soil Preparation**Photo No.****4****Location:**East Amendment Plot
following Soil Preparation

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** June 2008**Photo No.****5****Location:**North Amendment Plot
following Soil Preparation**Photo No.****6****Location:**North Amendment Plot
following Soil Preparation

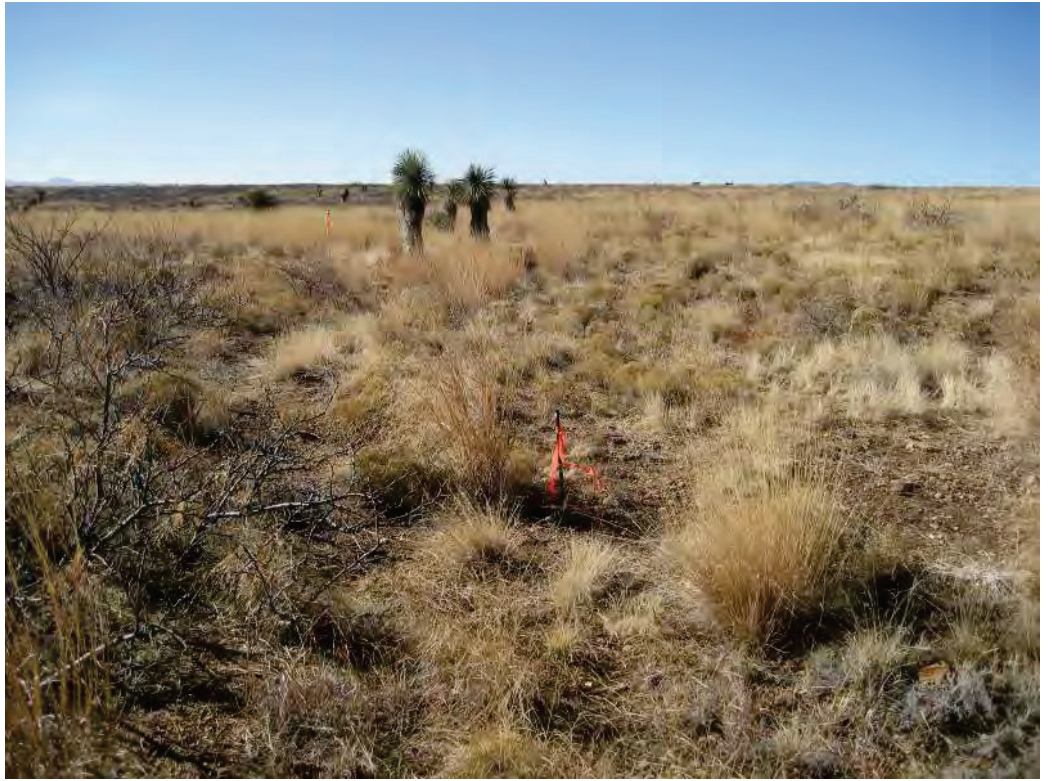
Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** June 2008**Photo No.****7****Location:**North Amendment Plot
following Soil Preparation**Photo No.****8****Site Location:**North Amendment Plot
following Soil Preparation

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** June 2008**Photo No.**
9**Site Location:**
Lime Application on the
Northeast Amendment Plot**Photo No.**
10**Site Location:**
Lime Application on the East
Amendment Plot

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** June 2008**Photo No.**
11**Site Location:**
Lime Application on the East
Amendment Plot**Photo No.**
12**Site Location:**
Lime Application on the East
Amendment Plot

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** June 2008**Photo No.**
13**Site Location:**
East Amendment Plot
following Lime Application

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** December 2008, October 2009**Photo No.****1****Location/Description:**West Reference Plot
December 2008**Photo No.****2****Location/Description:**West Amendment Plot
December 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** December 2008, October 2009**Photo No.****3****Location/Description:**
West Amendment Plot
December 2008**Photo No.****4****Location/Description:**
North Reference Plot
December 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** December 2008, October 2009**Photo No.****5****Location/Description:**
North Amendment Plot
December 2008**Photo No.****6****Location/Description:**
North Amendment Plot
December 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** December 2008, October 2009**Photo No.****7****Location/Description:**
Northeast Reference Plot
December 2008**Photo No.****8****Location/Description:**
Northeast Amendment
Plot
December 2008

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: December 2008, October 2009

Photo No. 9
Location/Description: East Reference Plot December 2008



Photo No. 10
Location/Description: East Amendment Plot December 2008



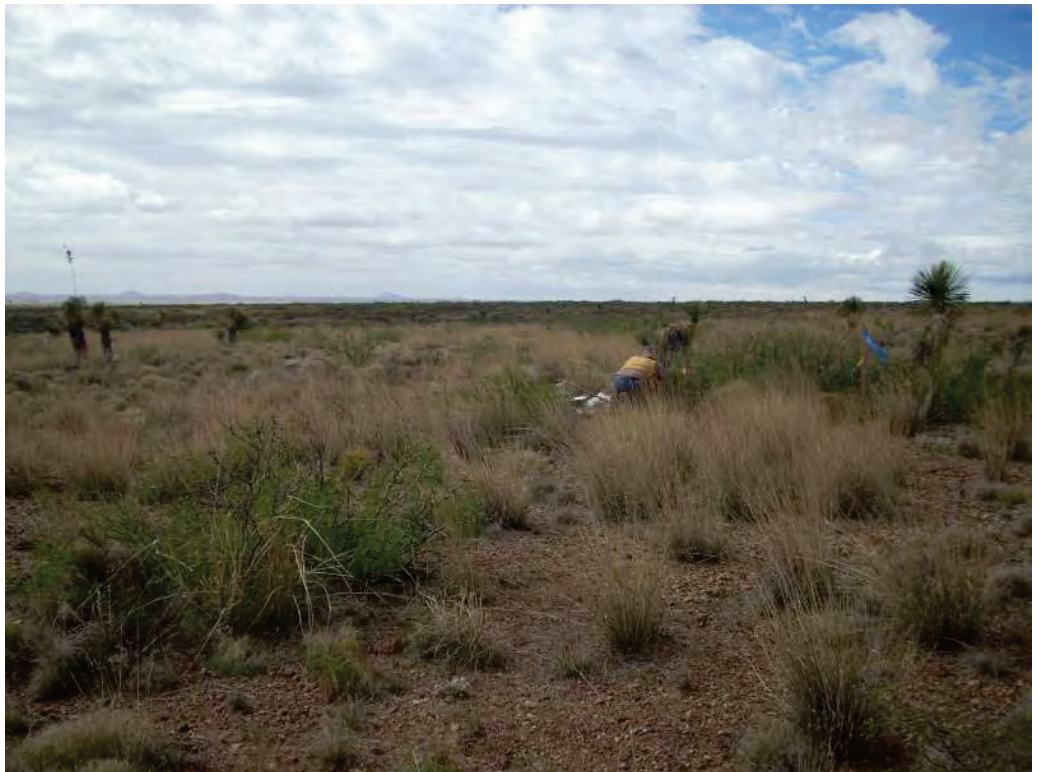
Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** December 2008, October 2009**Photo No.**
11**Location/Description:**
East Amendment Plot
December 2008**Photo No.**
12**Location/Description:**
Northeast Amendment
Plot Facing Northeast
October 2009

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** December 2008, October 2009

Photo No. 13	
Location/Description: Northeast Amendment Plot Facing Northeast October 2009	

Photo No. 14	
Location/Description: East Amendment Plot Facing East October 2009	

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** December 2008, October 2009**Photo No.**
15**Location/Description:**
East Amendment Plot
Facing West October
2009**Photo No.**
16**Location/Description:**
North Amendment Plot
Facing South October
2009

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** December 2008, October 2009**Photo No.**
17**Location/Description:**
North Amendment Plot
Facing West October
2009**Photo No.**
18**Location/Description:**
West Amendment Plot
Facing South October
2009

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** December 2008, October 2009**Photo No.**
19**Location/Description:**
West Amendment Plot
Facing North
October 2009

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2010, October 2010**Photo No.****1****Location/Description:**West Amendment Plot
Facing Southeast
October 2010**Photo No.****2****Location/Description:**West Amendment Plot
Facing West in October
2010

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2010, October 2010**Photo No.****3****Location/Description:**
West Amendment Plot
Facing East in October
2010**Photo No.****4****Location/Description:**
West Reference Plot
Facing South in October
2010

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2010, October 2010**Photo No.****5****Location/Description:**
North Amendment Plot
Facing East in October
2010**Photo No.****6****Location/Description:**
North Amendment Plot
Facing East in October
2010

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: April 2010, October 2010

Photo No.
7
Location/Description:

 North Reference Plot
 Facing Southwest in April
 2010

Photo No.
8
Location/Description:

 Northeast Amendment
 Plot Facing Northeast in
 October 2010


Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2010, October 2010**Photo No.****9****Location/Description:**
Northeast Amendment
Plot Facing Northeast in
October 2010**Photo No.****10****Location/Description:**
Northeast Reference Plot
Facing Northwest in
October 2010

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2010, October 2010**Photo No.**
11**Location/Description:**
Northeast Study Area
Facing Southwest in
October 2010**Photo No.**
12**Location/Description:**
East Amendment Plot
Facing Northeast in
October 2010

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2010, October 2010**Photo No.****13****Location/Description:**
East Amendment Plot
Facing South in October
2010**Photo No.****14****Location/Description:**
East Reference Plot
Facing East in October
2010

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2010, October 2010**Photo No.**
15**Location/Description:**
East Study Area Facing
East in October 2010

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****1****Location/Description:**
North Amendment Plot
Facing Northeast in May
2011**Photo No.****2****Location/Description:**
North Amendment Plot
Facing North in May
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****3****Location/Description:**North Reference Plot
Facing East in May
2011**Photo No.****4****Location/Description:**North Reference Plot
Facing Northeast in May
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****5****Location/Description:**West Amendment Plot
Facing South in May
2011**Photo No.****6****Location/Description:**West Amendment Plot
Facing East in May
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****7****Location/Description:**
Northeast Amendment
Plot Facing Northeast in
May 2011**Photo No.****8****Location/Description:**
Northeast Amendment
Plot Facing Northwest in
May 2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****9****Location/Description:**
Northeast Reference Plot
Facing Northeast in May
2011**Photo No.****10****Location/Description:**
Northeast Amendment
Plot Facing Northwest
in May 2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****11****Location/Description:**
West Amendment Plot
Facing Southeast in
October 2011**Photo No.****12****Location/Description:**
West Amendment Plot
Facing South in October
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****13****Location/Description:**
West Reference Plot
Facing East in October
2011**Photo No.****14****Location/Description:**
West Reference Plot
Facing East in October
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****15****Location/Description:**
North Amendment Plot
Facing South in October
2011**Photo No.****16****Location/Description:**
North Amendment Plot
Facing East in October
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.**
17**Location/Description:**
North Reference Plot
Facing West in October
2011**Photo No.**
18**Location/Description:**
North Reference Plot
Facing North in October
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.**
19**Location/Description:**
East Amendment Plot
Facing North in October
2011**Photo No.**
20**Location/Description:**
East Amendment Plot
Facing West in October
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.**
21**Location/Description:**
East Reference Plot
Facing North in October
2011**Photo No.**
22**Location/Description:**
East Reference Plot
Facing South in October
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****23****Location/Description:**Northeast Amendment
Plot Facing North in
October 2011**Photo No.****24****Location/Description:**Northeast Amendment
Plot Facing South in
October 2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.****1****Location/Description:**East Amendment Plot
Facing East in April
2012**Photo No.****2****Location/Description:**East Amendment Plot
Facing North in April 2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** May 2011, October 2011**Photo No.****25****Location/Description:**
Northeast Reference Plot
Facing South in October
2011**Photo No.****26****Location/Description:**
Northeast Reference Plot
Facing South in October
2011

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.****1****Location/Description:**East Amendment Plot
Facing East in April
2012**Photo No.****2****Location/Description:**East Amendment Plot
Facing North in April 2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012

Photo No. 3	
Location/Description: East Reference Plot Facing East in April 2012	

Photo No. 4	
Location/Description: East Reference Plot Facing North in April 2012	

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.****5****Location/Description:**
Northeast Amendment
Plot Facing Northeast in
April 2012**Photo No.****6****Location/Description:**
Northeast Amendment
Plot Facing Northwest in
April 2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: April 2012, October 2012

Photo No. 7	
Location/Description: Northeast Amendment Plot Facing Northwest in April 2012	

Photo No. 8	
Location/Description: Northeast Reference Plot Facing Northeast in April 2012	

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.****9****Location/Description:**
North Amendment Plot
Facing East in April
2012**Photo No.****10****Location/Description:**
North Amendment Plot
Facing South in April
2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.**
11**Location/Description:**
North Reference Plot
Facing East in April
2012**Photo No.**
12**Location/Description:**
North Reference Plot
Facing North in April
2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.****13****Location/Description:**West Amendment Plot
Facing South in April
2012**Photo No.****14****Location/Description:**West Amendment Plot
Facing Southeast in
April 2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.**
15**Location/Description:**
West Reference Plot
Facing Northeast in April
2012**Photo No.**
16**Location/Description:**
West Reference Plot
Facing Northwest in April
2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.**
17**Location/Description:**
West Amendment Plot
Facing Southwest from
the Northeast Corner in
October 2012**Photo No.**
18**Location/Description:**
West Reference Plot
Facing Southwest from
the Northeast Corner in
October 2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.**
19**Location/Description:**
North Amendment Plot
Facing Southwest from
the Northeast Corner in
October 2012**Photo No.**
20**Location/Description:**
North Reference Plot
Facing Southwest from
the Northeast Corner in
October 2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.**
21**Location/Description:**
Northeast Reference
Plot Facing Southwest
from the Northeast
Corner in October 2012**Photo No.**
22**Location/Description:**
Northeast Amendment
Plot Facing Southwest
from the Northeast
Corner in October 2012

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2012, October 2012**Photo No.****23****Location/Description:**
East Amendment Plot
Facing Southwest from
the Northeast Corner in
October 2012**Photo No.****24****Location/Description:**
East Reference Plot
Facing Southwest from
the Northeast Corner

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.****1****Location/Description:**East Amendment Plot
Facing Northwest in
April 2013.**Photo No.****2****Location/Description:**East Amendment Plot
Facing Northeast in April
2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013

Photo No. 3	
Location/Description: East Reference Plot Facing Northwest in April 2013	

Photo No. 4	
Location/Description: East Reference Plot Facing Southeast in April 2013	

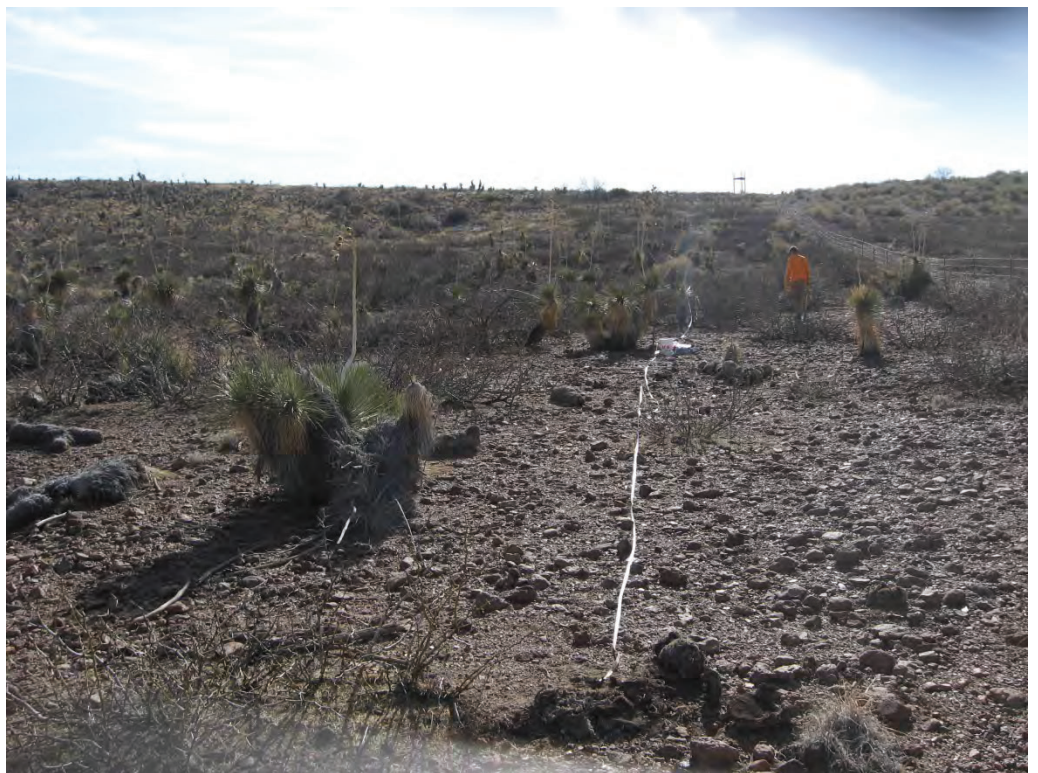
Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.****5****Location/Description:**
Northeast Amendment
Plot Facing North in April
2013**Photo No.****6****Location/Description:**
Northeast Amendment
Plot Facing South in April
2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.****7****Location/Description:**
Northeast Amendment
Plot Facing North in April
2013**Photo No.****8****Location/Description:**
Northeast Reference Plot
Facing South in April
2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013

Photo No. 9	
Location/Description: North Amendment Plot Facing Southeast in April 2013	

Photo No. 10	
Location/Description: North Amendment Plot Facing East in April 2013	

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.**
11**Location/Description:**
North Reference Plot
Facing West in April
2013**Photo No.**
12**Location/Description:**
North Reference Plot
Facing North in April
2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.****13****Location/Description:**West Amendment Plot
Facing Southeast in
April 2013**Photo No.****14****Location/Description:**West Amendment Plot
Facing southwest in
April 2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.**
15**Location/Description:**
West Reference Plot
Facing North in April
2013**Photo No.**
16**Location/Description:**
West Reference Plot
Facing East in April
2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.**
17**Location/Description:**
East Amendment Plot
Facing East showing
plant survey methods in
October 2013**Photo No.**
18**Location/Description:**
East Amendment Plot
Showing Plant Growth
in October 2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.**
19**Location/Description:**
East Amendment Plot
Showing Plant Survey
Method in October 2013**Photo No.**
20**Location/Description:**
East Amendment Plot in
October 2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.**
21**Location/Description:**
Northeast Reference Plot
Facing North in October
2013**Photo No.**
22**Location/Description:**
Northeast Reference Plot
Facing South in October
2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.**
23**Location/Description:**
Northeast Amendment
Plot Facing West in
October 2013**Photo No.**
24**Location/Description:**
Northeast Amendment
Plot Facing South in
October 2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: April 2013, October 2013

Photo No.
25
Location/Description:
 North Reference Plot
 Facing North in October
 2013

Photo No.
26
Location/Description:
 North Reference Plot
 Facing South in October
 2013


Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: April 2013, October 2013

Photo No.
27
Location/Description:
 North Amendment Plot
 Facing East in October
 2013

Photo No.
28
Location/Description:
 North Amendment Plot
 Facing West in October
 2013


Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: April 2013, October 2013

Photo No. 29		
Location/Description: West Reference Plot Facing North in October 2013		

Photo No. 30		
Location/Description: West Reference Plot Facing East in October 2013		

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.****31****Location/Description:**
West Amendment Plot
Facing North in October
2013**Photo No.****32****Location/Description:**
West Amendment Plot
Facing South in October
2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** April 2013, October 2013**Photo No.****33****Location/Description:**
East Reference Plot in
October 2013

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: September 2014

Photo No. 1	
Location: East Amendment Plot Description: Photograph of East Amendment Plot Taken in September 2014 Showing a Reduction in Golden Crownbeard.	

Photo No. 2	
Location: North Amendment Plot Description: Photograph of North Amendment Plot Taken in September 2014 Showing Reduction in Carelessweed.	

<p>Photo No. 3</p>	
<p>Location: North Reference Plot</p> <p>Description: Photograph of North Reference Plot Taken in September 2014 Showing More Grass than the North Plot.</p>	

<p>Photo No. 4</p>	
<p>Location: West Reference Plot</p> <p>Description: Photograph of West Reference Plot Taken in September 2014 Showing Reduced Carelessweed.</p>	

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: September 2014

Photo No. 5	
Location: West Reference Plot Description: Photograph of West Reference Plot Taken in September 2014 Showing Reduced Carelessweed.	

Photo No. 6	
Location: ERA2 and Haul Road Description: Photograph Taken in September 2014 Showing Abundant Grasses Where the Haul Road was Ripped at ERA 2 (left side of photo). The Area to Right Has Not Been Ripped and is Mostly Mesquite.	

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots

Dates: September 2014

Photo No.
7
Location:

Haul Road

Description:

Photograph Taken in September 2014 Showing Abundant Grasses Where the Haul Road was Ripped.


Photo No.
8
Location:

Northeast Amendment Plot

Description:

Photograph Taken in September 2014 Showing the Northeast Amendment Plot Looking West.



Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** September 2016**Photo No.****1****Location:**West Reference Plot #1 in
September 2016**Photo No.****2****Location:**West Reference Plot #2 in
September 2016

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** September 2016**Photo No.****3****Location:**West Reference Plot #3
in September 2016**Photo No.****4****Location:**North Reference Plot #1
in September 2016

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** September 2016**Photo No.****5****Location:**North Reference Plot #2
in September 2016**Photo No.****6****Location:**North Amendment Plot #1
in September 2016

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** September 2016**Photo No.****7****Location:**North Amendment Plot #2
in September 2016**Photo No.****8****Location:**North Amendment Plot #3
in September 2016

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** September 2016**Photo No.****9****Site Location:**East Reference Plot #1
in September 2016**Photo No.****10****Site Location:**East Amendment Plot #1
in September 2016

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** September 2016**Photo No.****11****Site Location:**East Amendment Plot #2
in September 2016**Photo No.****12****Site Location:**East Amendment Plot #3
in September 2016

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** September 2016**Photo No.**
13**Site Location:**
Northeast Amendment
Plot #1 in September 2016**Photo No.**
14**Site Location:**
Northeast Amendment
Plot #2 in September 2016

Project Name: Year 5 Monitoring Report for STSIU Amendment Study Plots**Dates:** September 2016**Photo No.**
15**Site Location:**
Northeast Amendment Plot #3 in September 2016**Photo No.**
16**Site Location:**
Northeast Amendment Plot #4 in September 2016



Appendix E

Lab Data

May 22, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L11766

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on April 26, 2013. This project has been assigned to ACZ's project number, L11766. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L11766. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 21, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines CompanyProject ID: ZN000001M5
Sample ID: RINSATE1 (042413)ACZ Sample ID: **L11766-01**
Date Sampled: 04/24/13 12:26
Date Received: 04/26/13
Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS								05/03/13 18:51	las

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	1	0.0013	B		mg/L	0.0005	0.003	05/06/13 22:27	msh

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: RINSATE2 (042513)

ACZ Sample ID: **L11766-02**

Date Sampled: 04/25/13 08:16

Date Received: 04/26/13

Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS								05/03/13 19:03	las

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	1	0.0013	B		mg/L	0.0005	0.003	05/06/13 22:36	msh

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: RINSATE3 (042513)

ACZ Sample ID: **L11766-03**

Date Sampled: 04/25/13 08:40

Date Received: 04/26/13

Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS								05/03/13 19:15	las

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	1	0.0007	B		mg/L	0.0005	0.003	05/06/13 22:40	msh

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: RINSATE4 (042513)

ACZ Sample ID: **L11766-04**

Date Sampled: 04/25/13 10:50

Date Received: 04/26/13

Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS								05/03/13 19:51	las

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	1	0.0006	B		mg/L	0.0005	0.003	05/06/13 22:50	msh



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11766**

Copper, total

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343240													
WG343240ICV	ICV	05/06/13 21:12	MS130416-2	.05		.05037	mg/L	100.7	90	110			
WG343240ICB	ICB	05/06/13 21:16				U	mg/L		-0.0015	0.0015			
WG343155LRB	LRB	05/06/13 21:19				.00076	mg/L		-0.0011	0.0011			
WG343155LFB	LFB	05/06/13 21:23	MS130329-1	.05005		.05089	mg/L	101.7	85	115			
L11766-03LFM	LFM	05/06/13 22:43	MS130329-1	.05005	.0007	.05065	mg/L	99.8	70	130			
L11766-03LFMD	LFMD	05/06/13 22:47	MS130329-1	.05005	.0007	.04928	mg/L	97.1	70	130	2.74	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11766**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
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No extended qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11766**

No certification qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L11766
 Date Received: 04/26/2013 09:54
 Received By: gac
 Date Printed: 5/22/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the line 1 and 2 section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?	X		
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
NA17488	3.5	14	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Laboratories, Inc.

L1766

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Provided to

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES [] NO [X]
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

NOTE: YES IS REQUIRED unless listed otherwise in the table

Table with columns: Quote #, Project/PO #, Reporting state for compliance testing, Sampler's Name, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Total Copper. Includes rows for DUP7, DUP8, RINSATE1-4.

Handwritten initials 'WB' and 'MB' on the right side of the table.

Vertical text: 11766 Chain of Custody

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: REQUISITIONED BY, DATE/TIME, RECEIVED BY, DATE/TIME. Includes handwritten signatures and dates.

May 30, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L11852

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on May 01, 2013. This project has been assigned to ACZ's project number, L11852. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L11852. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 29, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W1 0-6

ACZ Sample ID: **L11852-01**
Date Sampled: 04/23/13 09:47
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 10:22	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 16:24	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	6850		*	mg/Kg	20	100	05/09/13 11:59	aeb
Copper (1312)	M6010B ICP	1	0.10			mg/L	0.01	0.05	05/15/13 17:12	jjc
Copper, total (3050)	M6010B ICP	101	2370		*	mg/Kg	1	5	05/09/13 11:59	aeb
Potassium, total (3050)	M6010B ICP	101	3260			mg/Kg	30	200	05/09/13 11:59	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/10/13 16:50	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/10/13 16:50	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.5		*	units	0.1	0.1	05/15/13 13:04	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.9		*	%	0.1	0.5	05/09/13 16:20	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/03/13 16:00	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 11:50	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/08/13 15:00	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:00	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 14:41	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 16:14	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.7	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	1.7	B	*	mg/Kg	0.5	3	05/14/13 22:48	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/14/13 22:48	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/15/13 0:40	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	191	0.093		*	%	0.002	0.01	05/15/13 23:16	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W2 0-6

ACZ Sample ID: **L11852-02**
Date Sampled: 04/23/13 09:55
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 10:45	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 17:00	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	44600		*	mg/Kg	20	100	05/09/13 12:02	aeb
Copper (1312)	M6010B ICP	1	0.13			mg/L	0.01	0.05	05/15/13 17:21	jjc
Copper, total (3050)	M6010B ICP	101	1850		*	mg/Kg	1	5	05/09/13 12:02	aeb
Potassium, total (3050)	M6010B ICP	101	3210			mg/Kg	30	200	05/09/13 12:02	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.2		*	%	0.1	0.5	05/11/13 0:11	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/11/13 0:11	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.5		*	units	0.1	0.1	05/15/13 13:05	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	98.2		*	%	0.1	0.5	05/09/13 17:50	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/03/13 17:21	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 12:07	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/08/13 23:09	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:03	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 14:54	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 16:28	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		4.9			mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	4.9		*	mg/Kg	0.5	3	05/14/13 22:50	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/14/13 22:50	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/15/13 0:41	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	187	0.101		*	%	0.002	0.01	05/15/13 23:18	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W3 0-6

ACZ Sample ID: **L11852-03**
Date Sampled: 04/23/13 10:02
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 11:08	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 17:12	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	5910		*	mg/Kg	20	100	05/09/13 12:05	aeb
Copper (1312)	M6010B ICP	1	0.27			mg/L	0.01	0.05	05/15/13 17:27	jjc
Copper, total (3050)	M6010B ICP	101	3410		*	mg/Kg	1	5	05/09/13 12:05	aeb
Potassium, total (3050)	M6010B ICP	101	3160			mg/Kg	30	200	05/09/13 12:05	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/11/13 3:52	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/11/13 3:52	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.3		*	units	0.1	0.1	05/15/13 13:06	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	98.3		*	%	0.1	0.5	05/09/13 18:35	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/03/13 18:42	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 12:24	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 7:18	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:06	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 14:58	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 16:42	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.4	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	1.4	B	*	mg/Kg	0.5	3	05/14/13 22:51	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/14/13 22:51	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/15/13 0:43	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	175	0.110		*	%	0.002	0.009	05/15/13 23:20	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W1 18-24

ACZ Sample ID: **L11852-04**
Date Sampled: 04/23/13 10:25
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 11:19	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 17:23	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	505	158000		*	mg/Kg	100	500	05/13/13 15:16	aeb
Copper (1312)	M6010B ICP	1		U		mg/L	0.01	0.05	05/15/13 17:30	jjc
Copper, total (3050)	M6010B ICP	101	259		*	mg/Kg	1	5	05/09/13 12:08	aeb
Potassium, total (3050)	M6010B ICP	101	1790			mg/Kg	30	200	05/09/13 12:08	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	4.9		*	%	0.1	0.5	05/11/13 7:32	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.3	B	*	%	0.1	0.5	05/11/13 7:32	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.5		*	units	0.1	0.1	05/15/13 13:07	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.7		*	%	0.1	0.5	05/09/13 19:20	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/03/13 20:03	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 12:40	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 15:27	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:09	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 15:02	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 16:57	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.3			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	1.4		*	mg/Kg	0.1	0.5	05/14/13 22:52	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.07	B	*	mg/Kg	0.05	0.3	05/14/13 22:52	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/15/13 0:44	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	131	0.040		*	%	0.001	0.007	05/15/13 23:21	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-W2 6-12

ACZ Sample ID: **L11852-05**

Date Sampled: 04/23/13 10:51

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 11:30	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 17:35	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	37600		*	mg/Kg	20	100	05/09/13 12:11	aeb
Copper (1312)	M6010B ICP	1		U		mg/L	0.01	0.05	05/15/13 17:33	jjc
Copper, total (3050)	M6010B ICP	103	222		*	mg/Kg	1	5	05/09/13 12:11	aeb
Potassium, total (3050)	M6010B ICP	103	5030			mg/Kg	30	200	05/09/13 12:11	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.2		*	%	0.1	0.5	05/11/13 11:13	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	05/11/13 11:13	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.6		*	units	0.1	0.1	05/15/13 13:08	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	87.0		*	%	0.1	0.5	05/09/13 20:06	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/03/13 21:24	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 12:57	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 23:36	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:12	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 15:07	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 17:11	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.8			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	2.9		*	mg/Kg	0.1	0.5	05/14/13 22:53	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.08	B	*	mg/Kg	0.05	0.3	05/14/13 22:53	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/15/13 0:45	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	169	0.142		*	%	0.002	0.009	05/15/13 23:22	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W3 18-24

ACZ Sample ID: **L11852-06**
Date Sampled: 04/23/13 10:41
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 11:42	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 17:47	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	505	170000		*	mg/Kg	100	500	05/13/13 15:19	aeb
Copper (1312)	M6010B ICP	1		U		mg/L	0.01	0.05	05/15/13 17:43	jjc
Copper, total (3050)	M6010B ICP	101	371		*	mg/Kg	1	5	05/09/13 12:14	aeb
Potassium, total (3050)	M6010B ICP	101	2060			mg/Kg	30	200	05/09/13 12:14	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	5.3		*	%	0.1	0.5	05/11/13 14:53	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.4	B	*	%	0.1	0.5	05/11/13 14:53	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.5		*	units	0.1	0.1	05/15/13 13:10	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.0		*	%	0.1	0.5	05/09/13 20:51	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/03/13 22:45	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 13:14	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/10/13 7:45	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:15	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 15:11	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 17:25	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.8			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	2.9		*	mg/Kg	0.1	0.5	05/14/13 22:54	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.06	B	*	mg/Kg	0.05	0.3	05/14/13 22:54	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/15/13 0:46	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	195	0.033		*	%	0.002	0.01	05/15/13 23:24	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W4 0-6

ACZ Sample ID: **L11852-07**
Date Sampled: 04/23/13 11:22
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/14/13 17:59	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.14			mg/L	0.01	0.05	05/15/13 17:46	jjc
Copper, total (3050)	M6010B ICP	101	2060		*	mg/Kg	1	5	05/09/13 12:17	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.4		*	units	0.1	0.1	05/15/13 13:11	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.9		*	%	0.1	0.5	05/09/13 21:36	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 0:06	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 13:31	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/10/13 15:54	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 14:18	mjj
	M1312								05/09/13 15:20	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W5 0-6

ACZ Sample ID: **L11852-08**
Date Sampled: 04/23/13 11:32
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/14/13 18:11	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.29			mg/L	0.01	0.05	05/15/13 17:49	jjc
Copper, total (3050)	M6010B ICP	101	2450		*	mg/Kg	1	5	05/09/13 12:27	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.2		*	units	0.1	0.1	05/15/13 13:12	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	98.4		*	%	0.1	0.5	05/09/13 22:21	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 1:27	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 13:48	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/11/13 0:03	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 14:22	mjj
	M1312								05/09/13 15:24	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W6 0-6

ACZ Sample ID: **L11852-09**
Date Sampled: 04/23/13 11:28
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/14/13 18:23	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09			mg/L	0.01	0.05	05/15/13 17:52	jjc
Copper, total (3050)	M6010B ICP	101	1320		*	mg/Kg	1	5	05/09/13 12:30	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.6		*	units	0.1	0.1	05/15/13 13:13	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	98.4		*	%	0.1	0.5	05/09/13 23:07	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 2:48	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 14:04	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/11/13 8:12	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 14:25	mjj
	M1312								05/09/13 15:28	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W7 0-6

ACZ Sample ID: **L11852-10**
Date Sampled: 04/23/13 11:37
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/14/13 18:34	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.11			mg/L	0.01	0.05	05/15/13 17:55	jjc
Copper, total (3050)	M6010B ICP	101	1630		*	mg/Kg	1	5	05/09/13 12:39	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.4		*	units	0.1	0.1	05/15/13 13:14	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.1		*	%	0.1	0.5	05/09/13 23:52	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 4:09	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 14:55	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/11/13 16:21	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 14:28	mjj
	M1312								05/09/13 15:33	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-W8 0-6

ACZ Sample ID: **L11852-11**
Date Sampled: 04/23/13 11:39
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/14/13 18:46	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.19			mg/L	0.01	0.05	05/15/13 17:58	jjc
Copper, total (3050)	M6010B ICP	101	2300		*	mg/Kg	1	5	05/09/13 12:42	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.5		*	units	0.1	0.1	05/15/13 13:16	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	98.2		*	%	0.1	0.5	05/10/13 0:37	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 5:30	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 15:12	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/12/13 0:30	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 14:31	mjj
	M1312								05/09/13 15:37	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-E1 0-6

ACZ Sample ID: **L11852-12**
Date Sampled: 04/24/13 08:48
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 11:53	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 18:58	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	5370		*	mg/Kg	20	100	05/09/13 12:45	aeb
Copper (1312)	M6010B ICP	1	0.45			mg/L	0.01	0.05	05/15/13 18:01	jjc
Copper, total (3050)	M6010B ICP	101	1050		*	mg/Kg	1	5	05/09/13 12:45	aeb
Potassium, total (3050)	M6010B ICP	101	4830			mg/Kg	30	200	05/09/13 12:45	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.6		*	%	0.1	0.5	05/11/13 18:34	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	05/11/13 18:34	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.9		*	units	0.1	0.1	05/15/13 13:17	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.5		*	%	0.1	0.5	05/10/13 1:22	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 6:51	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 15:28	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/12/13 8:39	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:34	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 15:42	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 17:39	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		53.6			mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	54.0		*	mg/Kg	0.5	3	05/14/13 23:19	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.38		*	mg/Kg	0.05	0.3	05/14/13 22:56	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	1.5	B	*	mg/Kg	0.3	3	05/15/13 0:47	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	167	0.198		*	%	0.002	0.009	05/15/13 23:27	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-E2 0-6

ACZ Sample ID: **L11852-13**
Date Sampled: 04/24/13 08:55
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 12:04	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 19:10	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	7030		*	mg/Kg	20	100	05/09/13 12:48	aeb
Copper (1312)	M6010B ICP	1	0.10			mg/L	0.01	0.05	05/15/13 18:05	jjc
Copper, total (3050)	M6010B ICP	102	200		*	mg/Kg	1	5	05/09/13 12:48	aeb
Potassium, total (3050)	M6010B ICP	102	7370			mg/Kg	30	200	05/09/13 12:48	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.6		*	%	0.1	0.5	05/11/13 22:14	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.3		*	%	0.1	0.5	05/11/13 22:14	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.2		*	units	0.1	0.1	05/15/13 13:18	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	93.5		*	%	0.1	0.5	05/10/13 2:08	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 8:13	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 15:45	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/12/13 16:48	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:37	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 15:46	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 17:54	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		48.2			mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	48.9		*	mg/Kg	0.5	3	05/14/13 22:57	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	0.7	B	*	mg/Kg	0.3	1	05/14/13 22:57	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/15/13 0:48	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	196	0.185		*	%	0.002	0.01	05/15/13 23:28	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-E3 0-6

ACZ Sample ID: **L11852-14**
Date Sampled: 04/24/13 09:04
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 11:52	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 19:22	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	2790		*	mg/Kg	20	100	05/09/13 12:51	aeb
Copper (1312)	M6010B ICP	1	0.89			mg/L	0.01	0.05	05/15/13 18:08	jjc
Copper, total (3050)	M6010B ICP	101	1080		*	mg/Kg	1	5	05/09/13 12:51	aeb
Potassium, total (3050)	M6010B ICP	101	3260			mg/Kg	30	200	05/09/13 12:51	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	05/12/13 1:54	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	05/12/13 1:54	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	4.4		*	units	0.1	0.1	05/15/13 13:20	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.1		*	%	0.1	0.5	05/10/13 2:53	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 9:34	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 16:02	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/13/13 0:57	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:40	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 15:50	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 18:08	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		33.1			mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	33.1		*	mg/Kg	0.5	3	05/14/13 23:20	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	05/14/13 23:00	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	5.8		*	mg/Kg	0.3	3	05/15/13 0:52	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	170	0.087	H	*	%	0.002	0.009	05/23/13 13:29	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-E1 18-24

ACZ Sample ID: **L11852-15**
Date Sampled: 04/24/13 10:03
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 12:27	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 19:34	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	505	146000		*	mg/Kg	100	500	05/13/13 15:31	aeb
Copper (1312)	M6010B ICP	1	0.04	B		mg/L	0.01	0.05	05/15/13 18:11	jjc
Copper, total (3050)	M6010B ICP	101	180		*	mg/Kg	1	5	05/09/13 12:55	aeb
Potassium, total (3050)	M6010B ICP	101	6020			mg/Kg	30	200	05/09/13 12:55	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	4.7		*	%	0.1	0.5	05/12/13 5:35	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.6		*	%	0.1	0.5	05/12/13 5:35	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.4		*	units	0.1	0.1	05/15/13 13:21	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	87.0		*	%	0.1	0.5	05/10/13 3:38	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 10:55	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 16:19	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/13/13 9:06	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:44	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 15:55	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 18:22	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		7.7			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	7.8		*	mg/Kg	0.1	0.5	05/14/13 23:03	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.10	B	*	mg/Kg	0.05	0.3	05/14/13 23:03	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/15/13 0:54	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	200	0.068		*	%	0.002	0.01	05/15/13 23:29	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-E2 6-12

ACZ Sample ID: **L11852-16**
Date Sampled: 04/24/13 09:47
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 12:38	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 19:45	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	8160		*	mg/Kg	20	100	05/09/13 13:04	aeb
Copper (1312)	M6010B ICP	1	0.03	B		mg/L	0.01	0.05	05/15/13 18:20	jjc
Copper, total (3050)	M6010B ICP	103	86		*	mg/Kg	1	5	05/09/13 13:04	aeb
Potassium, total (3050)	M6010B ICP	103	7380			mg/Kg	30	200	05/09/13 13:04	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/12/13 9:15	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/12/13 9:15	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.4		*	units	0.1	0.1	05/15/13 13:22	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	86.1		*	%	0.1	0.5	05/10/13 4:23	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 12:16	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 16:36	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/13/13 17:15	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:47	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 15:59	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 18:37	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		14.3			mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	14.6		*	mg/Kg	0.5	3	05/14/13 23:04	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	0.3	B	*	mg/Kg	0.3	1	05/14/13 23:04	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/15/13 0:55	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	194	0.126		*	%	0.002	0.01	05/15/13 23:30	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-E3 6-12

ACZ Sample ID: **L11852-17**

Date Sampled: 04/24/13 10:04

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 12:50	lhb
Total Hot Plate Digestion	M3010A ICP								05/14/13 19:57	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	7610		*	mg/Kg	20	100	05/09/13 13:07	aeb
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	05/15/13 18:23	jjc
Copper, total (3050)	M6010B ICP	102	233		*	mg/Kg	1	5	05/09/13 13:07	aeb
Potassium, total (3050)	M6010B ICP	102	6670			mg/Kg	30	200	05/09/13 13:07	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	05/12/13 12:56	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	05/12/13 12:56	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.7		*	units	0.1	0.1	05/15/13 13:23	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	86.5		*	%	0.1	0.5	05/10/13 5:08	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 13:37	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 16:52	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/14/13 1:24	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 14:50	mjj
Synthetic Precip. Leaching Procedure	M1312								05/09/13 16:08	cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 18:51	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		6.4			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	6.5		*	mg/Kg	0.1	0.5	05/14/13 23:05	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.09	B	*	mg/Kg	0.05	0.3	05/14/13 23:05	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.3	B	*	mg/Kg	0.3	3	05/15/13 0:56	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	206	0.092		*	%	0.002	0.01	05/15/13 23:31	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013S-E4 0-6

ACZ Sample ID: **L11852-18**
 Date Sampled: 04/24/13 09:05
 Date Received: 05/01/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/14/13 20:09	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.34			mg/L	0.01	0.05	05/15/13 18:26	jjc
Copper, total (3050)	M6010B ICP	101	800		*	mg/Kg	1	5	05/09/13 13:13	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.1		*	units	0.1	0.1	05/15/13 13:24	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.4		*	%	0.1	0.5	05/10/13 5:54	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 14:58	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 17:09	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/14/13 9:33	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 14:53	mjj
	M1312								05/09/13 16:12	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-E5 0-6

ACZ Sample ID: **L11852-19**
Date Sampled: 04/24/13 09:09
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/14/13 20:21	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.45			mg/L	0.01	0.05	05/15/13 18:29	jjc
Copper, total (3050)	M6010B ICP	101	626		*	mg/Kg	1	5	05/09/13 13:16	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.0		*	units	0.1	0.1	05/15/13 13:25	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.1		*	%	0.1	0.5	05/10/13 6:39	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 16:19	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 17:26	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/14/13 17:42	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 14:56	mjj
	M1312								05/09/13 16:16	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-E6 0-6

ACZ Sample ID: **L11852-20**
Date Sampled: 04/24/13 09:10
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/14/13 20:33	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.23			mg/L	0.01	0.05	05/15/13 18:32	jjc
Copper, total (3050)	M6010B ICP	101	734		*	mg/Kg	1	5	05/09/13 13:19	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.1		*	units	0.1	0.1	05/15/13 13:26	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.9		*	%	0.1	0.5	05/10/13 7:24	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 17:40	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 17:43	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/15/13 1:51	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 14:59	mjj
	M1312								05/09/13 16:21	cdb

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11852**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343429													
WG343429ICV	ICV	05/09/13 11:34	II130114-4	100		100.03	mg/L	100	90	110			
WG343429ICB	ICB	05/09/13 11:37				U	mg/L		-0.6	0.6			
WG343262PBS	PBS	05/09/13 11:50				U	mg/Kg		-60	60			
WG343262LCSS	LCSS	05/09/13 11:53	PCN42473	7890		8156	mg/Kg		6500	9290			
WG343262LCSSD	LCSSD	05/09/13 11:56	PCN42473	7890		8427	mg/Kg		6500	9290	3.3	20	
L11852-09MS	MS	05/09/13 12:33	II130502-1	6863.87718	7600	16453	mg/Kg	129	75	125			MA
L11852-09MSD	MSD	05/09/13 12:36	II130502-1	6863.87718	7600	15995	mg/Kg	122.3	75	125	2.82	20	
WG343460													
WG343460ICV	ICV	05/13/13 14:51	II130114-4	100		101.15	mg/L	101.2	90	110			
WG343460ICB	ICB	05/13/13 14:54				U	mg/L		-0.6	0.6			
WG343262PBS	PBS	05/13/13 15:07				U	mg/Kg		-60	60			
WG343262LCSS	LCSS	05/13/13 15:10	PCN42473	7890		8438	mg/Kg		6500	9290			
WG343262LCSSD	LCSSD	05/13/13 15:13	PCN42473	7890		9017	mg/Kg		6500	9290	6.6	20	
L11852-09MS	MS	05/13/13 15:25	II130502-1	6863.87718	7990	17408	mg/Kg	137.2	75	125			M1
L11852-09MSD	MSD	05/13/13 15:28	II130502-1	6863.87718	7990	16932	mg/Kg	130.3	75	125	2.77	20	M1

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343483													
WG343483PBS	PBS	05/10/13 9:30				U	%		-0.3	0.3			
WG343483LCSS	LCSS	05/10/13 13:10	PCN42343	4.19		4.3	%		80	120			
L11852-01DUP	DUP	05/10/13 20:31			1.1	1.1	%				0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343483													
WG343483PBS	PBS	05/10/13 9:30				U	%		-0.3	0.3			
L11852-01DUP	DUP	05/10/13 20:31			1.1	1	%				9.5	20	ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343763													
WG343763ICV	ICV	05/15/13 16:50	II130514-1	2		1.926	mg/L	96.3	90	110			
WG343763ICB	ICB	05/15/13 16:53				U	mg/L		-0.03	0.03			
WG343455PBS	PBS	05/15/13 17:06				U	mg/L		-0.03	0.03			
WG343455LFB	LFB	05/15/13 17:09	II130502-1	.5		.499	mg/L	99.8	85	115			
L11852-01MS	MS	05/15/13 17:15	II130502-1	.5	.1	.587	mg/L	97.4	75	125			
L11852-01MSD	MSD	05/15/13 17:18	II130502-1	.5	.1	.592	mg/L	98.4	75	125	0.85	20	
L11852-20DUP	DUP	05/15/13 18:36			.23	.262	mg/L				13	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11852**

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343429													
WG343429ICV	ICV	05/09/13 11:34	II130114-4	2		1.961	mg/L	98.1	90	110			
WG343429ICB	ICB	05/09/13 11:37				U	mg/L		-0.03	0.03			
WG343262PBS	PBS	05/09/13 11:50				U	mg/Kg		-3	3			
WG343262LCSS	LCSS	05/09/13 11:53	PCN42473	162		157.6	mg/Kg		135	190			
WG343262LCSSD	LCSSD	05/09/13 11:56	PCN42473	162		163.3	mg/Kg		135	190	3.6	20	
L11852-09MS	MS	05/09/13 12:33	II130502-1	50.5	1320	1582.4	mg/Kg	519.6	75	125			M3
L11852-09MSD	MSD	05/09/13 12:36	II130502-1	50.5	1320	1487.1	mg/Kg	330.9	75	125	6.21	20	M3

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343692													
WG343692ICV	ICV	05/14/13 18:50	WI130411-3	2.416		2.404	mg/L	99.5	90	110			
WG343692ICB	ICB	05/14/13 18:51				U	mg/L		-0.06	0.06			
WG343695													
WG343695LFB	LFB	05/14/13 22:46	WI130215-3	2		2.014	mg/Kg	100.7	90	110			
WG343418PBS	PBS	05/14/13 22:47				U	mg/Kg		-0.3	0.3			
L11854-18DUP	DUP	05/14/13 23:18			9.3	9.3	mg/Kg				0	20	
L11852-14AS	AS	05/14/13 23:22	WI130215-3	50	33.1	78.4	mg/Kg	90.6	90	110			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343692													
WG343692ICV	ICV	05/14/13 18:50	WI130411-3	.609		.599	mg/L	98.4	90	110			
WG343692ICB	ICB	05/14/13 18:51				U	mg/L		-0.03	0.03			
WG343695													
WG343695LFB	LFB	05/14/13 22:46	WI130215-3	1		.991	mg/Kg	99.1	90	110			
WG343418PBS	PBS	05/14/13 22:47				U	mg/Kg		-0.15	0.15			
L11852-14AS	AS	05/14/13 23:01	WI130215-3	5	U	4.465	mg/Kg	89.3	90	110			M2
L11854-18DUP	DUP	05/14/13 23:18			U	U	mg/Kg				0	20	RA

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343700													
WG343700ICV	ICV	05/15/13 0:36	WI121105-5	1.003		1.008	mg/L	100.5	90	110			
WG343700ICB	ICB	05/15/13 0:37				U	mg/L		-0.15	0.15			
WG343700LFB	LFB	05/15/13 0:38	WI121218-3	1		1.041	mg/L	104.1	90	110			
WG343418PBS	PBS	05/15/13 0:39				U	mg/Kg		-0.9	0.9			
L11852-14MS	MS	05/15/13 0:53	NH35X	25	5.8	10.91	mg/Kg	102.2	75	125			
L11854-18DUP	DUP	05/15/13 1:08			U	U	mg/Kg				0	20	RA

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11852**

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343775													
WG343775ICV	ICV	05/15/13 23:11	WI130424-3	4		4	mg/L	100	90	110			
WG343775ICB	ICB	05/15/13 23:12				.2	mg/L		-0.3	0.3			
WG343634PBS1	PBS	05/15/13 23:13				.0048	%		-0.006	0.006			
WG343634LFB1	LFB	05/15/13 23:15	WI130424-2	2.5		2.42	%	96.8	85	115			
L11852-01MS	MS	05/15/13 23:17	WI130424-2	.045	.093	.1181	%	55.8	75	125			M2
L11852-02DUP	DUP	05/15/13 23:19			.101	.0833	%				19.2	20	
WG343634PBS2	PBS	05/15/13 23:44				U	%		-0.006	0.006			
L11853-17DUP	DUP	05/15/13 23:49			.127	.0981	%				25.7	20	RD
WG343634LFB2	LFB	05/16/13 0:02	WI130424-2	2.5		2.35	%	94	85	115			
L11853-16MS	MS	05/16/13 0:04	WI130424-2	.045	.138	.167	%	64.4	75	125			M2
WG344213													
WG344213ICV	ICV	05/23/13 12:09	WI130520-1	4		4.15	mg/L	103.8	90	110			
WG344213ICB	ICB	05/23/13 12:10				U	mg/L		-0.3	0.3			
WG344141PBS	PBS	05/23/13 12:15				.0047	%		-0.006	0.006			
WG344141LFB	LFB	05/23/13 12:16	WI130424-2	2.5		2.41	%	96.4	85	115			
L11855-05MS	MS	05/23/13 13:11	WI130424-2	.0325	.099	.1327	%	103.7	75	125			
L11855-06DUP	DUP	05/23/13 13:13			.076	.075	%				1.3	20	

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343594													
WG343594ICV	ICV	05/15/13 13:03	PCN40669	4		3.96	units	99	97	103			
L11852-20DUP	DUP	05/15/13 13:29			7.1	7.09	units				0.1	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343429													
WG343429ICV	ICV	05/09/13 11:34	II130114-4	20		20.04	mg/L	100.2	90	110			
WG343429ICB	ICB	05/09/13 11:37				U	mg/L		-0.9	0.9			
WG343262PBS	PBS	05/09/13 11:50				U	mg/Kg		-90	90			
WG343262LCSS	LCSS	05/09/13 11:53	PCN42473	2600		2949	mg/Kg		1720	3470			
WG343262LCSSD	LCSSD	05/09/13 11:56	PCN42473	2600		3079	mg/Kg		1720	3470	4.3	20	
L11852-09MS	MS	05/09/13 12:33	II130502-1	10097.13261	2860	13822	mg/Kg	108.6	75	125			
L11852-09MSD	MSD	05/09/13 12:36	II130502-1	10097.13261	2860	13790	mg/Kg	108.2	75	125	0.23	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343469													
L11852-01DUP	DUP	05/09/13 17:05			97.9	97.99	%				0.1	20	
WG343469PBS	PBS	05/10/13 8:09				U	%		99.9	100.1			

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-01	WG343429	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
WG343483		Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG343695		Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343700	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.	
		M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-02	WG343429	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG343700	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-03	WG343429	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343700	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
M350.1 - Automated Phenate			HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION		
L11852-04	WG343460	Calcium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.		
	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.		
	WG343483	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.		
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.		
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.		
	WG343695	Nitrate/Nitrite as N, soluble (Water) Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.		
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.		
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.		
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).		
			WG343700	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
						RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.		
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.			

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ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-05	WG343429	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
WG343483		Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG343695		Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343700		Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343775		Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

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ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-06	WG343460	Calcium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343695	Nitrate/Nitrite as N, soluble (Water) Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG343700	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG343775	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
L11852-07	WG343429	Copper, total (3050)	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11852-08	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11852-09	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11852-10	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11852-11	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-12	WG343429	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG343700	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG343775	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

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ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-13	WG343429	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343700	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG343775	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-14	WG343429	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343700	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L11852-15	WG343460	Calcium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
	WG343483	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.	
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.	
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG343695	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		WG343700	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.		

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-16	WG343429	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343700	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG343775	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11852**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11852-17	WG343429	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG343700	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG343775	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L11852-18	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11852-19	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11852-20	WG343429	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freemport-McMoRan - Chino Mines CompanyACZ Project ID: **L11852****Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L11852
 Date Received: 05/01/2013 08:52
 Received By: ksj
 Date Printed: 5/22/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the date/time page 2 section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2599	11.8	16	Yes
2932	11.9	14	Yes
3176	8.9	12	Yes
3574	11	15	Yes
3921	13.3	16	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L11852
Date Received: 05/01/2013 08:52
Received By: ksj
Date Printed: 5/22/2013



Laboratories, Inc.

C11852

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []

Are samples for CO DW Compliance Monitoring? YES [] NO [X]
If YES, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use generic list)

Table with columns: Quote #, Project/PO #, Reporting state, Sampler's Name, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Calcium, Nitrogen (TKN, nitrate/nitrite, ammonia), Potassium, Total Organic Carbon. Rows include sample IDs like STS-AMD-2013S-W1 0-6 and dates like 04/23/2013.

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: REQUISISHED BY, DATE-TIME, RECEIVED BY, DATE-TIME. Includes handwritten signatures and dates like 4.29.13 1500 and 4/29/13 8:50.



Laboratories, Inc.

L11852

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote numbers)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-AMD-2013S-W8 0-6	04/22/2013 11:29	SO	1	X	X	X				
					STS-AMD-2013S-E1 0-6	4.24.13 08:48	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-E2 0-6	4.24.13 08:05	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-E3 0-6	4.24.13 09:04	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-E1 18-24	4.24.13 10:03	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-E2 6-12	4.24.13 09:47	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-E3 6-12	4.24.13 08:04	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-E4 0-6	4.24.13 09:05	SO	1	X	X	X				
					STS-AMD-2013S-E5 0-6	4.24.13 09:09	SO	1	X	X	X				
					STS-AMD-2013S-E6 0-6	4.24.13 09:10/11:28	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

REL INQUIRED BY:	DATE TIME	RECEIVED BY:	DATE TIME
<i>[Signature]</i>	4.25.13 1500		
		<i>[Signature]</i>	5-1-13 8:50

May 22, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L11853

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on May 01, 2013. This project has been assigned to ACZ's project number, L11853. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L11853. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 21, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-E7 0-6

ACZ Sample ID: **L11853-01**
Date Sampled: 04/24/13 09:17
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/16/13 13:25	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.33			mg/L	0.01	0.05	05/17/13 13:35	jjc
Copper, total (3050)	M6010B ICP	100	1140		*	mg/Kg	1	5	05/09/13 14:15	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	4.9		*	units	0.1	0.1	05/15/13 13:34	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.7		*	%	0.1	0.5	05/14/13 17:36	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 19:01	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 11:50	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/08/13 15:00	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 16:00	mjj
	M1312								05/14/13 19:26	cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-E8 0-6

ACZ Sample ID: **L11853-02**
Date Sampled: 04/24/13 09:16
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/16/13 14:01	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.35			mg/L	0.01	0.05	05/17/13 13:44	jjc
Copper, total (3050)	M6010B ICP	100	812		*	mg/Kg	1	5	05/09/13 14:18	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.7		*	units	0.1	0.1	05/15/13 13:35	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.2		*	%	0.1	0.5	05/14/13 19:08	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 20:22	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 12:07	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/08/13 23:09	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 16:03	mjj
	M1312								05/14/13 21:54	cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N1 0-6

ACZ Sample ID: **L11853-03**
Date Sampled: 04/24/13 15:10
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor								05/14/13 13:01	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 14:13	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	100	8920			mg/Kg	20	100	05/09/13 14:21	aeb
Copper (1312)	M6010B ICP	1	0.24			mg/L	0.01	0.05	05/17/13 13:47	jjc
Copper, total (3050)	M6010B ICP	100	934		*	mg/Kg	1	5	05/09/13 14:21	aeb
Potassium, total (3050)	M6010B ICP	100	3730			mg/Kg	30	200	05/09/13 14:21	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.4		*	%	0.1	0.5	05/10/13 16:25	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.4		*	%	0.1	0.5	05/10/13 16:25	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.4		*	units	0.1	0.1	05/15/13 13:36	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.7		*	%	0.1	0.5	05/14/13 19:54	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 21:43	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 12:24	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 7:18	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:06	mjj
Synthetic Precip. Leaching Procedure	M1312								05/14/13 22:43	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 9:19	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		13.1			mg/Kg	0.5	3	05/22/13 11:34	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	13.1		*	mg/Kg	0.5	3	05/09/13 22:57	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 22:57	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	32		*	mg/Kg	1	10	05/11/13 16:38	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.016	0.122		*	%	0.002	0.008	05/15/13 23:33	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N2 0-6

ACZ Sample ID: **L11853-04**
Date Sampled: 04/24/13 15:14
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor								05/14/13 13:12	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 14:25	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	9330			mg/Kg	20	100	05/09/13 14:24	aeb
Copper (1312)	M6010B ICP	1	0.29			mg/L	0.01	0.05	05/17/13 13:53	jjc
Copper, total (3050)	M6010B ICP	101	536		*	mg/Kg	1	5	05/09/13 14:24	aeb
Potassium, total (3050)	M6010B ICP	101	4050			mg/Kg	30	200	05/09/13 14:24	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.5		*	%	0.1	0.5	05/10/13 23:51	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	05/10/13 23:51	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.8		*	units	0.1	0.1	05/15/13 13:37	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.1		*	%	0.1	0.5	05/14/13 20:40	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/04/13 23:04	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 12:40	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 15:27	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:09	mjj
Synthetic Precip. Leaching Procedure	M1312								05/14/13 23:32	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 9:38	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		17.9			mg/Kg	0.5	3	05/22/13 11:34	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	18.2		*	mg/Kg	0.5	3	05/09/13 22:59	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	0.3	B	*	mg/Kg	0.3	1	05/09/13 22:59	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	14		*	mg/Kg	1	10	05/11/13 16:40	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.019	0.137		*	%	0.002	0.01	05/15/13 23:34	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N3 0-6

ACZ Sample ID: **L11853-05**
Date Sampled: 04/24/13 15:19
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor								05/14/13 13:24	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 14:38	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	9780			mg/Kg	20	100	05/09/13 14:28	aeb
Copper (1312)	M6010B ICP	1	0.39			mg/L	0.01	0.05	05/17/13 13:56	jjc
Copper, total (3050)	M6010B ICP	101	958		*	mg/Kg	1	5	05/09/13 14:28	aeb
Potassium, total (3050)	M6010B ICP	101	3800			mg/Kg	30	200	05/09/13 14:28	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.6		*	%	0.1	0.5	05/11/13 3:34	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.4		*	%	0.1	0.5	05/11/13 3:34	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.8		*	units	0.1	0.1	05/15/13 13:38	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.4		*	%	0.1	0.5	05/14/13 21:27	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 0:26	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 12:57	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 23:36	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:12	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 0:22	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 9:57	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		23.0			mg/Kg	0.5	3	05/22/13 11:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	23.0		*	mg/Kg	0.5	3	05/09/13 23:00	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:00	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	2	B	*	mg/Kg	1	10	05/11/13 16:41	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.015	0.121		*	%	0.002	0.008	05/15/13 23:35	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N1 12-18

ACZ Sample ID: **L11853-06**
Date Sampled: 04/24/13 15:59
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 13:35	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 14:50	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	8740			mg/Kg	20	100	05/09/13 14:31	aeb
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	05/17/13 14:06	jjc
Copper, total (3050)	M6010B ICP	101	161		*	mg/Kg	1	5	05/09/13 14:31	aeb
Potassium, total (3050)	M6010B ICP	101	3770			mg/Kg	30	200	05/09/13 14:31	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/11/13 7:17	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	05/11/13 7:17	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.0		*	units	0.1	0.1	05/15/13 13:40	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	90.7		*	%	0.1	0.5	05/14/13 22:13	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 1:47	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 13:14	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/10/13 7:45	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:15	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 1:11	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 10:17	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		5.3			mg/Kg	0.5	3	05/22/13 11:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	5.3		*	mg/Kg	0.5	3	05/09/13 23:01	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:01	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	45		*	mg/Kg	1	10	05/11/13 16:43	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.018	0.103		*	%	0.002	0.009	05/15/13 23:36	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N2 12-18

ACZ Sample ID: **L11853-07**
Date Sampled: 04/24/13 15:45
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 13:47	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 15:02	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	10100			mg/Kg	20	100	05/09/13 14:34	aeb
Copper (1312)	M6010B ICP	1	0.03	B		mg/L	0.01	0.05	05/17/13 14:09	jjc
Copper, total (3050)	M6010B ICP	101	219		*	mg/Kg	1	5	05/09/13 14:34	aeb
Potassium, total (3050)	M6010B ICP	101	3760			mg/Kg	30	200	05/09/13 14:34	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/11/13 11:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/11/13 11:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.0		*	units	0.1	0.1	05/15/13 13:41	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	91.2		*	%	0.1	0.5	05/14/13 22:59	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 3:08	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 13:31	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/10/13 15:54	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:18	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 2:50	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 10:36	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		7.4			mg/Kg	0.5	3	05/22/13 11:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	7.4		*	mg/Kg	0.5	3	05/09/13 23:03	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:03	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.5	B	*	mg/Kg	0.3	3	05/11/13 16:44	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.016	0.102		*	%	0.002	0.008	05/15/13 23:37	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N3 12-18

ACZ Sample ID: **L11853-08**
Date Sampled: 04/24/13 16:04
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 13:58	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 15:14	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	10400			mg/Kg	20	100	05/09/13 14:43	aeb
Copper (1312)	M6010B ICP	1	0.09			mg/L	0.01	0.05	05/17/13 14:12	jjc
Copper, total (3050)	M6010B ICP	101	477		*	mg/Kg	1	5	05/09/13 14:43	aeb
Potassium, total (3050)	M6010B ICP	101	3260			mg/Kg	30	200	05/09/13 14:43	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.6		*	%	0.1	0.5	05/11/13 14:43	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/11/13 14:43	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.8		*	units	0.1	0.1	05/15/13 13:42	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	90.3		*	%	0.1	0.5	05/14/13 23:45	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 4:29	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 13:48	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/11/13 0:03	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:22	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 3:39	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 10:55	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		20.0			mg/Kg	0.5	3	05/22/13 11:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	20.0		*	mg/Kg	0.5	3	05/09/13 23:04	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:04	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.5	B	*	mg/Kg	0.3	3	05/11/13 16:45	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.02	0.136		*	%	0.002	0.01	05/15/13 23:40	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N4 0-6

ACZ Sample ID: **L11853-09**
Date Sampled: 04/24/13 15:35
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/16/13 15:26	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.70			mg/L	0.01	0.05	05/17/13 14:15	jjc
Copper, total (3050)	M6010B ICP	100	1010		*	mg/Kg	1	5	05/09/13 14:46	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.2		*	units	0.1	0.1	05/15/13 13:43	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.9		*	%	0.1	0.5	05/15/13 0:31	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 5:50	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 14:04	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/11/13 8:12	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 16:25	mjj
	M1312								05/15/13 4:28	cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N5 0-6

ACZ Sample ID: **L11853-10**
Date Sampled: 04/24/13 15:27
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/16/13 15:38	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.51			mg/L	0.01	0.05	05/17/13 14:18	jjc
Copper, total (3050)	M6010B ICP	101	1260		*	mg/Kg	1	5	05/09/13 14:56	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.4		*	units	0.1	0.1	05/15/13 13:44	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	98.3		*	%	0.1	0.5	05/15/13 1:18	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 7:11	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 14:55	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/11/13 16:21	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 16:28	mjj
	M1312								05/15/13 5:18	cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N6 0-6

ACZ Sample ID: **L11853-11**
Date Sampled: 04/24/13 15:26
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/16/13 15:50	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.25			mg/L	0.01	0.05	05/17/13 14:21	jjc
Copper, total (3050)	M6010B ICP	101	1280		*	mg/Kg	1	5	05/09/13 14:59	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.7		*	units	0.1	0.1	05/15/13 13:46	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	98.1		*	%	0.1	0.5	05/15/13 2:04	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 8:32	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 15:12	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/12/13 0:30	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 16:31	mjj
	M1312								05/15/13 6:07	cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013S-N7 0-6

ACZ Sample ID: **L11853-12**
 Date Sampled: 04/24/13 15:21
 Date Received: 05/01/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/16/13 16:03	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.16			mg/L	0.01	0.05	05/17/13 14:24	jjc
Copper, total (3050)	M6010B ICP	101	334		*	mg/Kg	1	5	05/09/13 15:02	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.3		*	units	0.1	0.1	05/15/13 13:47	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.8		*	%	0.1	0.5	05/15/13 2:50	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 9:53	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 15:28	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/12/13 8:39	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 16:34	mjj
	M1312								05/15/13 6:57	cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-N8 0-6

ACZ Sample ID: **L11853-13**
Date Sampled: 04/24/13 15:24
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/16/13 16:15	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.23			mg/L	0.01	0.05	05/17/13 14:27	jjc
Copper, total (3050)	M6010B ICP	101	596		*	mg/Kg	1	5	05/09/13 15:05	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.4		*	units	0.1	0.1	05/15/13 13:48	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.4		*	%	0.1	0.5	05/15/13 3:36	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 11:14	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 15:45	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/12/13 16:48	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 16:37	mjj
	M1312								05/15/13 7:46	cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-NE1 0-6

ACZ Sample ID: **L11853-14**

Date Sampled: 04/25/13 08:33

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 14:09	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 16:27	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	5360			mg/Kg	20	100	05/09/13 15:11	aeb
Copper (1312)	M6010B ICP	1	1.73			mg/L	0.01	0.05	05/17/13 14:30	jjc
Copper, total (3050)	M6010B ICP	101	4090		*	mg/Kg	1	5	05/09/13 15:11	aeb
Potassium, total (3050)	M6010B ICP	101	3880			mg/Kg	30	200	05/09/13 15:11	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.5		*	%	0.1	0.5	05/11/13 18:26	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.0		*	%	0.1	0.5	05/11/13 18:26	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	4.8		*	units	0.1	0.1	05/15/13 13:50	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.9		*	%	0.1	0.5	05/15/13 4:22	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 12:35	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 16:02	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/13/13 0:57	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:40	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 8:35	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 11:14	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		37.4			mg/Kg	0.4	2	05/22/13 11:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	20	37.5		*	mg/Kg	0.4	2	05/09/13 23:39	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.07	B	*	mg/Kg	0.05	0.3	05/09/13 23:05	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	15.5		*	mg/Kg	0.3	3	05/11/13 16:46	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.016	0.237		*	%	0.002	0.008	05/15/13 23:42	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-NE2 0-6

ACZ Sample ID: **L11853-15**

Date Sampled: 04/25/13 08:25

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 14:21	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 16:39	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	9320			mg/Kg	20	100	05/09/13 15:20	aeb
Copper (1312)	M6010B ICP	1	0.37			mg/L	0.01	0.05	05/17/13 14:33	jjc
Copper, total (3050)	M6010B ICP	101	3840		*	mg/Kg	1	5	05/09/13 15:20	aeb
Potassium, total (3050)	M6010B ICP	101	4980			mg/Kg	30	200	05/09/13 15:20	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.9		*	%	0.1	0.5	05/11/13 22:09	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	3.1		*	%	0.1	0.5	05/11/13 22:09	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.8		*	units	0.1	0.1	05/15/13 13:51	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.1		*	%	0.1	0.5	05/15/13 5:08	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 13:56	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 16:19	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/13/13 9:06	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:44	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 9:25	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 11:34	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		26.5			mg/Kg	0.3	2	05/22/13 11:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	15	26.8		*	mg/Kg	0.3	2	05/09/13 23:40	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.27	B	*	mg/Kg	0.05	0.3	05/09/13 23:08	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	1.3	B	*	mg/Kg	0.3	3	05/11/13 16:49	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.021	0.327		*	%	0.002	0.01	05/15/13 23:43	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-NE3 0-6

ACZ Sample ID: **L11853-16**

Date Sampled: 04/25/13 08:47

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 14:55	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 16:51	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	5860			mg/Kg	20	100	05/09/13 15:23	aeb
Copper (1312)	M6010B ICP	1	0.51			mg/L	0.01	0.05	05/17/13 14:43	jjc
Copper, total (3050)	M6010B ICP	101	2010		*	mg/Kg	1	5	05/09/13 15:23	aeb
Potassium, total (3050)	M6010B ICP	101	4080			mg/Kg	30	200	05/09/13 15:23	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.6		*	%	0.1	0.5	05/12/13 1:52	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.3		*	%	0.1	0.5	05/12/13 1:52	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.3		*	units	0.1	0.1	05/15/13 13:52	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.2		*	%	0.1	0.5	05/15/13 5:55	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 15:17	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 16:36	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/13/13 17:15	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:47	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 10:14	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 11:53	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		8.1			mg/Kg	0.5	3	05/22/13 11:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	8.1		*	mg/Kg	0.5	3	05/09/13 23:10	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:10	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/11/13 16:50	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.015	0.138		*	%	0.002	0.008	05/16/13 0:03	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NE1 6-12

ACZ Sample ID: **L11853-17**
Date Sampled: 04/25/13 09:36
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 15:17	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 17:03	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	7370			mg/Kg	20	100	05/09/13 15:27	aeb
Copper (1312)	M6010B ICP	1	0.05			mg/L	0.01	0.05	05/17/13 14:46	jjc
Copper, total (3050)	M6010B ICP	103	817		*	mg/Kg	1	5	05/09/13 15:27	aeb
Potassium, total (3050)	M6010B ICP	103	4340			mg/Kg	30	200	05/09/13 15:27	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/12/13 5:35	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	05/12/13 5:35	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.5		*	units	0.1	0.1	05/15/13 13:53	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	86.6		*	%	0.1	0.5	05/15/13 6:41	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 16:39	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 16:52	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/14/13 1:24	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:50	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 11:53	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 12:12	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		5.1			mg/Kg	0.1	0.5	05/22/13 11:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	5.2		*	mg/Kg	0.1	0.5	05/09/13 23:11	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.14	B	*	mg/Kg	0.05	0.3	05/09/13 23:11	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	3	B	*	mg/Kg	1	10	05/11/13 16:51	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.017	0.127		*	%	0.002	0.009	05/15/13 23:48	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NE2 18-24

ACZ Sample ID: **L11853-18**
Date Sampled: 04/25/13 09:26
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor								05/14/13 15:40	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 17:15	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	17800			mg/Kg	20	100	05/09/13 15:30	aeb
Copper (1312)	M6010B ICP	1	0.03	B		mg/L	0.01	0.05	05/17/13 14:49	jjc
Copper, total (3050)	M6010B ICP	103	362		*	mg/Kg	1	5	05/09/13 15:30	aeb
Potassium, total (3050)	M6010B ICP	103	4320			mg/Kg	30	200	05/09/13 15:30	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/12/13 9:18	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/12/13 9:18	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.5		*	units	0.1	0.1	05/15/13 13:54	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	87.3		*	%	0.1	0.5	05/15/13 7:27	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 18:00	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 17:09	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/14/13 9:33	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:53	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 12:42	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 12:32	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.3			mg/Kg	0.1	0.5	05/22/13 11:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	3.4		*	mg/Kg	0.1	0.5	05/09/13 23:12	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.09	B	*	mg/Kg	0.05	0.3	05/09/13 23:12	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	2	B	*	mg/Kg	1	10	05/11/13 16:53	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.014	0.068		*	%	0.001	0.007	05/15/13 23:51	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NE3 6-12

ACZ Sample ID: **L11853-19**
Date Sampled: 04/25/13 09:39
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 15:51	lhb
Total Hot Plate Digestion	M3010A ICP								05/16/13 17:27	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	8090			mg/Kg	20	100	05/09/13 15:33	aeb
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	05/17/13 14:52	jjc
Copper, total (3050)	M6010B ICP	103	110		*	mg/Kg	1	5	05/09/13 15:33	aeb
Potassium, total (3050)	M6010B ICP	103	3210			mg/Kg	30	200	05/09/13 15:33	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/12/13 13:01	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.0		*	%	0.1	0.5	05/12/13 13:01	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.6		*	units	0.1	0.1	05/15/13 13:55	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	87.3		*	%	0.1	0.5	05/15/13 8:13	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 19:21	mjj
Digestion - Hot Plate	M3050B ICP								05/07/13 17:26	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/14/13 17:42	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/06/13 16:56	mjj
Synthetic Precip. Leaching Procedure	M1312								05/15/13 13:31	cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 12:51	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.2	B		mg/Kg	0.5	3	05/22/13 11:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	2.2	B	*	mg/Kg	0.5	3	05/09/13 23:14	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:14	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/11/13 16:54	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.012	0.119		*	%	0.001	0.006	05/15/13 23:54	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-NE4 0-6

ACZ Sample ID: **L11853-20**

Date Sampled: 04/25/13 08:27

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/16/13 17:40	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.67			mg/L	0.01	0.05	05/17/13 14:55	jjc
Copper, total (3050)	M6010B ICP	102	2930		*	mg/Kg	1	5	05/09/13 15:36	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.5		*	units	0.1	0.1	05/15/13 13:56	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.3		*	%	0.1	0.5	05/15/13 8:59	cra

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 20:42	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/07/13 17:43	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/15/13 1:51	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/06/13 16:59	mjj
	M1312								05/15/13 14:21	cra



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11853**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343436													
WG343436ICV	ICV	05/09/13 13:50	II130114-4	100		99.88	mg/L	99.9	90	110			
WG343436ICB	ICB	05/09/13 13:53				U	mg/L		-0.6	0.6			
WG343263PBS	PBS	05/09/13 14:06				U	mg/Kg		-60	60			
WG343263LCSS	LCSS	05/09/13 14:09	PCN42473	7890		8208	mg/Kg		6500	9290			
WG343263LCSSD	LCSSD	05/09/13 14:12	PCN42473	7890		8401	mg/Kg		6500	9290	2.3	20	
L11853-09MS	MS	05/09/13 14:49	II130502-1	6795.918	11900	18411	mg/Kg	95.8	75	125			
L11853-09MSD	MSD	05/09/13 14:53	II130502-1	6795.918	11900	18821	mg/Kg	101.8	75	125	2.2	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343484													
WG343484PBS	PBS	05/10/13 9:00				U	%		-0.3	0.3			
WG343484LCSS	LCSS	05/10/13 12:42	PCN42343	4.19		4.2	%		80	120			
L11853-03DUP	DUP	05/10/13 20:08			1.4	1.4	%				0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343484													
WG343484PBS	PBS	05/10/13 9:00				U	%		-0.3	0.3			
L11853-03DUP	DUP	05/10/13 20:08			1.4	1.3	%				7.4	20	ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343878													
WG343878ICV	ICV	05/17/13 13:14	II130514-1	2		1.962	mg/L	98.1	90	110			
WG343878ICB	ICB	05/17/13 13:17				U	mg/L		-0.03	0.03			
WG343675PBS	PBS	05/17/13 13:29				U	mg/L		-0.03	0.03			
WG343675LFB	LFB	05/17/13 13:32	II130502-1	.5		.49	mg/L	98	85	115			
L11853-01MS	MS	05/17/13 13:38	II130502-1	.5	.33	.816	mg/L	97.2	75	125			
L11853-01MSD	MSD	05/17/13 13:41	II130502-1	.5	.33	.814	mg/L	96.8	75	125	0.25	20	
L11853-20DUP	DUP	05/17/13 14:58			.67	.778	mg/L				14.9	20	

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343436													
WG343436ICV	ICV	05/09/13 13:50	II130114-4	2		1.949	mg/L	97.5	90	110			
WG343436ICB	ICB	05/09/13 13:53				U	mg/L		-0.03	0.03			
WG343263PBS	PBS	05/09/13 14:06				U	mg/Kg		-3	3			
WG343263LCSS	LCSS	05/09/13 14:09	PCN42473	162		156.8	mg/Kg		135	190			
WG343263LCSSD	LCSSD	05/09/13 14:12	PCN42473	162		162.2	mg/Kg		135	190	3.4	20	
L11853-09MS	MS	05/09/13 14:49	II130502-1	50	1010	1094.8	mg/Kg	169.6	75	125			M3
L11853-09MSD	MSD	05/09/13 14:53	II130502-1	50	1010	1033.5	mg/Kg	47	75	125	5.76	20	M3

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11853**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343476													
WG343476ICV	ICV	05/09/13 19:09	WI130411-3	2.416		2.334	mg/L	96.6	90	110			
WG343476ICB	ICB	05/09/13 19:10				U	mg/L		-0.06	0.06			
WG343478													
WG343478LFB1	LFB	05/09/13 22:54	WI130215-3	2		1.923	mg/Kg	96.2	90	110			
WG343419PBS	PBS	05/09/13 22:55				.11	mg/Kg		-0.3	0.3			
L11853-03AS	AS	05/09/13 22:58	WI130215-3	50	13.1	59.89	mg/Kg	93.6	90	110			
L11853-18AS	AS	05/09/13 23:13	WI130215-3	10	3.4	13.32	mg/Kg	99.2	90	110			
L11855-18DUP	DUP	05/09/13 23:27			3.4	3.34	mg/Kg				1.8	20	
WG343478LFB2	LFB	05/09/13 23:30	WI130215-3	2		1.887	mg/Kg	94.4	90	110			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343476													
WG343476ICV	ICV	05/09/13 19:09	WI130411-3	.609		.602	mg/L	98.9	90	110			
WG343476ICB	ICB	05/09/13 19:10				U	mg/L		-0.03	0.03			
WG343478													
WG343478LFB1	LFB	05/09/13 22:54	WI130215-3	1		.995	mg/Kg	99.5	90	110			
WG343419PBS	PBS	05/09/13 22:55				U	mg/Kg		-0.15	0.15			
L11853-03AS	AS	05/09/13 22:58	WI130215-3	25	U	25.39	mg/Kg	101.6	90	110			
L11853-18AS	AS	05/09/13 23:13	WI130215-3	5	.09	5.332	mg/Kg	104.8	90	110			
L11855-18DUP	DUP	05/09/13 23:27			.18	.116	mg/Kg				43.2	20	RA
WG343478LFB2	LFB	05/09/13 23:30	WI130215-3	1		.98	mg/Kg	98	90	110			

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343550													
WG343550ICV	ICV	05/11/13 16:33	WI121105-5	1.003		1.006	mg/L	100.3	90	110			
WG343550ICB	ICB	05/11/13 16:35				U	mg/L		-0.15	0.15			
WG343550LFB1	LFB	05/11/13 16:36	WI121218-3	1		1.087	mg/L	108.7	90	110			
WG343419PBS	PBS	05/11/13 16:37				U	mg/Kg		-0.9	0.9			
L11853-03MS	MS	05/11/13 16:39	25XNH3	625	32	62.8	mg/Kg	123.2	75	125			
L11855-18DUP	DUP	05/11/13 17:06			.4	.43	mg/Kg				7.2	20	RA
WG343550LFB2	LFB	05/11/13 17:08	WI121218-3	1		1.034	mg/L	103.4	90	110			

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343775													
WG343775ICV	ICV	05/15/13 23:11	WI130424-3	4		4	mg/L	100	90	110			
WG343775ICB	ICB	05/15/13 23:12				.2	mg/L		-0.3	0.3			
WG343634PBS1	PBS	05/15/13 23:13				.0048	%		-0.006	0.006			
WG343634LFB1	LFB	05/15/13 23:15	WI130424-2	2.5		2.42	%	96.8	85	115			
WG343634PBS2	PBS	05/15/13 23:44				U	%		-0.006	0.006			
L11853-17DUP	DUP	05/15/13 23:49			.127	.0981	%				25.7	20	RD
WG343634LFB2	LFB	05/16/13 0:02	WI130424-2	2.5		2.35	%	94	85	115			
L11853-16MS	MS	05/16/13 0:04	WI130424-2	.045	.138	.167	%	64.4	75	125			M2

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11853**

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343595													
WG343595ICV	ICV	05/15/13 13:33	PCN40669	4		3.98	units	99.5	97	103			
L11853-20DUP	DUP	05/15/13 13:59			7.5	7.46	units				0.5	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343436													
WG343436ICV	ICV	05/09/13 13:50	II130114-4	20		20.15	mg/L	100.8	90	110			
WG343436ICB	ICB	05/09/13 13:53				U	mg/L		-0.9	0.9			
WG343263PBS	PBS	05/09/13 14:06				U	mg/Kg		-90	90			
WG343263LCSS	LCSS	05/09/13 14:09	PCN42473	2600		2942	mg/Kg		1720	3470			
WG343263LCSSD	LCSSD	05/09/13 14:12	PCN42473	2600		3060	mg/Kg		1720	3470	3.9	20	
L11853-09MS	MS	05/09/13 14:49	II130502-1	9997.161	4770	14783	mg/Kg	100.2	75	125			
L11853-09MSD	MSD	05/09/13 14:53	II130502-1	9997.161	4770	14654	mg/Kg	98.9	75	125	0.88	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343688													
WG343688PBS	PBS	05/14/13 16:50				U	%		99.9	100.1			
L11853-01DUP	DUP	05/14/13 18:22			96.7	96.53	%				0.2	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-01	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11853-02	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11853-03	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-04	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-05	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.	
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-06	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-07	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				D1	Sample required dilution due to matrix.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-08	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
L11853-09	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11853-10	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11853-11	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11853-12	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11853-13	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-14	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-15	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-16	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				D1	Sample required dilution due to matrix.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-17	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-18	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L11853**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11853-19	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L11853-20	WG343436	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

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 ZN000001M5

ACZ Project ID: L11853
 Date Received: 05/01/2013 09:06
 Received By: ksj
 Date Printed: 5/22/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the date/time page 1 and 2 section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2932	11.9	14	Yes
3076	11.7	16	Yes
3176	8.9	12	Yes
3538	12.8	14	Yes
3737	8.8	15	Yes
3921	13.3	16	Yes

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L11853
Date Received: 05/01/2013 09:06
Received By: ksj
Date Printed: 5/22/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

"NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote from list)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
						09:17							
STS-AMD-2013S-E7 0-6	4.24.13	09:17			SO	1	X	X	X				
STS-AMD-2013S-E8 0-6	4.24.13	09:16			SO	1	X	X	X				
STS-AMD-2013S-N1 0-6	4.24.13	15:10			SO	1	X	X	X	X	X	X	
STS-AMD-2013S-N2 0-6		15:14			SO	1	X	X	X	X	X	X	
STS-AMD-2013S-N3 0-6		15:19			SO	1	X	X	X	X	X	X	
STS-AMD-2013S-N1 1218		15:59			SO	1	X	X	X	X	X	X	
STS-AMD-2013S-N2 1218		15:45			SO	1	X	X	X	X	X	X	
STS-AMD-2013S-N3 1218		16:04			SO	1	X	X	X	X	X	X	
STS-AMD-2013S-N4 0-6		15:35			SO	1	X	X	X				
STS-AMD-2013S-N5 0-6		15:27			SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

REQUISITIONED BY:	DATE/TIME	RECEIVED BY:	DATE/TIME
<i>[Signature]</i>	4-25-13 1500	<i>[Signature]</i>	4-25-13 9:00

11853 Chain of Custody

3/11



Laboratories, Inc.

L11853

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES [] NO [X]
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Table with columns: Quote #, Project/PO #, Reporting state, Sampler's Name, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Calcium, Nitrogen (TKN, nitrate/nitrite, ammonia), Potassium, Total Organic Carbon. Rows include sample IDs like STS-AMD-2013S-N6 0-6 and STS-AMD-2013S-NE1 0-6.

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
Methods: pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table for RETRIEVED BY, DATE/TIME, RECEIVED BY, DATE/TIME. Includes handwritten signatures and dates like 4.25.13 1500 and 4/1/13 9:00.

May 30, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L11854

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on May 01, 2013. This project has been assigned to ACZ's project number, L11854. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L11854. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 29, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-NE5 0-6

ACZ Sample ID: **L11854-01**

Date Sampled: 04/25/13 08:42

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 9:29	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.28		*	mg/L	0.01	0.05	05/17/13 15:55	aeb
Copper, total (3050)	M6010B ICP	104	2690		*	mg/Kg	1	5	05/13/13 16:32	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.0		*	units	0.1	0.1	05/15/13 14:04	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.1		*	%	0.1	0.5	05/18/13 12:17	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:00	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 9:24	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/08/13 15:00	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 12:00	cra
	M1312								05/15/13 20:15	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-NE6 0-6

ACZ Sample ID: **L11854-02**

Date Sampled: 04/25/13 08:46

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 10:05	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.55		*	mg/L	0.01	0.05	05/17/13 16:04	aeb
Copper, total (3050)	M6010B ICP	103	3330		*	mg/Kg	1	5	05/13/13 16:41	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.5		*	units	0.1	0.1	05/15/13 14:05	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.9		*	%	0.1	0.5	05/18/13 16:51	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:03	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/10/13 10:18 05/08/13 23:09	cdb mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:03	cra
Synthetic Precip. Leaching Procedure	M1312								05/15/13 22:23	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-NE7 0-6

ACZ Sample ID: **L11854-03**

Date Sampled: 04/25/13 08:40

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 10:17	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.25		*	mg/L	0.01	0.05	05/17/13 16:07	aeb
Copper, total (3050)	M6010B ICP	100	1770		*	mg/Kg	1	5	05/13/13 16:47	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.6		*	units	0.1	0.1	05/15/13 14:06	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.1		*	%	0.1	0.5	05/18/13 19:08	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:06	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 10:36	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/09/13 7:18	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 12:06	cra
	M1312								05/15/13 23:05	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013S-NE8 0-6

ACZ Sample ID: **L11854-04**

Date Sampled: 04/25/13 08:35

Date Received: 05/01/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 10:29	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.25		*	mg/L	0.01	0.05	05/17/13 16:10	aeb
Copper, total (3050)	M6010B ICP	102	2430		*	mg/Kg	1	5	05/13/13 16:50	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.4		*	units	0.1	0.1	05/15/13 14:07	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.6		*	%	0.1	0.5	05/18/13 21:25	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:09	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/10/13 10:54 05/09/13 15:27	cdb mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:10	cra
Synthetic Precip. Leaching Procedure	M1312								05/15/13 23:48	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-WREF1 0-6

ACZ Sample ID: **L11854-05**
Date Sampled: 04/23/13 12:50
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 16:03	lhb
Total Hot Plate Digestion	M3010A ICP								05/17/13 10:41	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	13100			mg/Kg	20	100	05/13/13 17:00	jjc
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	05/17/13 16:14	aeb
Copper, total (3050)	M6010B ICP	103	746		*	mg/Kg	1	5	05/13/13 17:00	jjc
Potassium, total (3050)	M6010B ICP	103	3880			mg/Kg	30	200	05/13/13 17:00	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.7		*	%	0.1	0.5	05/12/13 16:36	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	05/12/13 16:36	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.8		*	units	0.1	0.1	05/15/13 14:08	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.1		*	%	0.1	0.5	05/18/13 23:42	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:12	mjj
Digestion - Hot Plate	M3050B ICP								05/10/13 11:12	cdb
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 23:36	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:13	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 0:31	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 19:05	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.0	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	2.0	B	*	mg/Kg	0.5	3	05/14/13 23:06	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/14/13 23:06	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/15/13 0:57	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	113	0.090		*	%	0.001	0.006	05/15/13 23:55	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-WREF2 0-6

ACZ Sample ID: **L11854-06**
Date Sampled: 04/23/13 12:55
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor								05/14/13 16:14	lhb
Total Hot Plate Digestion	M3010A ICP								05/17/13 10:53	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	13200			mg/Kg	20	100	05/13/13 17:03	jjc
Copper (1312)	M6010B ICP	1	0.08		*	mg/L	0.01	0.05	05/17/13 16:17	aeb
Copper, total (3050)	M6010B ICP	102	1530		*	mg/Kg	1	5	05/13/13 17:03	jjc
Potassium, total (3050)	M6010B ICP	102	3210			mg/Kg	30	200	05/13/13 17:03	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.3		*	%	0.1	0.5	05/12/13 20:17	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/12/13 20:17	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.8		*	units	0.1	0.1	05/15/13 14:10	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.6		*	%	0.1	0.5	05/19/13 2:00	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:15	mjj
Digestion - Hot Plate	M3050B ICP								05/10/13 11:30	cdb
Saturated Paste Extraction	USDA No. 60 (2)								05/10/13 7:45	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:16	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 1:13	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 19:19	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.5	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	2.5	B	*	mg/Kg	0.5	3	05/14/13 23:07	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/14/13 23:07	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	2	B	*	mg/Kg	1	10	05/15/13 0:58	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	207	0.106		*	%	0.002	0.01	05/15/13 23:56	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-WREF1 18-24

ACZ Sample ID: **L11854-07**
Date Sampled: 04/23/13 14:15
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 16:25	lhb
Total Hot Plate Digestion	M3010A ICP								05/17/13 11:05	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	505	130000			mg/Kg	100	500	05/14/13 12:02	aeb
Copper (1312)	M6010B ICP	1		U	*	mg/L	0.01	0.05	05/17/13 16:26	aeb
Copper, total (3050)	M6010B ICP	101	378		*	mg/Kg	1	5	05/13/13 17:06	jjc
Potassium, total (3050)	M6010B ICP	101	1780			mg/Kg	30	200	05/13/13 17:06	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	4.1		*	%	0.1	0.5	05/12/13 23:57	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.3	B	*	%	0.1	0.5	05/12/13 23:57	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.8		*	units	0.1	0.1	05/15/13 14:11	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.8		*	%	0.1	0.5	05/19/13 4:17	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:18	mjj
Digestion - Hot Plate	M3050B ICP								05/10/13 11:48	cdb
Saturated Paste Extraction	USDA No. 60 (2)								05/10/13 15:54	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:20	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 2:38	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 19:34	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.7			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.8		*	mg/Kg	0.1	0.5	05/14/13 23:09	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.12	B	*	mg/Kg	0.05	0.3	05/14/13 23:09	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/15/13 0:59	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	150	0.033		*	%	0.002	0.008	05/15/13 23:57	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-WREF2 18-24

ACZ Sample ID: **L11854-08**
Date Sampled: 04/23/13 14:35
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 16:37	lhb
Total Hot Plate Digestion	M3010A ICP								05/17/13 11:17	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	510	120000			mg/Kg	100	500	05/14/13 12:05	aeb
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	05/17/13 16:29	aeb
Copper, total (3050)	M6010B ICP	102	432		*	mg/Kg	1	5	05/13/13 17:09	jjc
Potassium, total (3050)	M6010B ICP	102	2260			mg/Kg	30	200	05/13/13 17:09	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	4.4		*	%	0.1	0.5	05/13/13 3:38	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.5		*	%	0.1	0.5	05/13/13 3:38	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.6		*	units	0.1	0.1	05/15/13 14:12	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.3		*	%	0.1	0.5	05/19/13 6:34	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:22	mjj
Digestion - Hot Plate	M3050B ICP								05/10/13 12:06	cdb
Saturated Paste Extraction	USDA No. 60 (2)								05/11/13 0:03	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:23	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 3:21	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 19:48	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.7			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	2.7		*	mg/Kg	0.1	0.5	05/14/13 23:10	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.05	B	*	mg/Kg	0.05	0.3	05/14/13 23:10	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/15/13 1:01	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	155	0.058		*	%	0.002	0.008	05/15/13 23:58	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-WREF3 0-6

ACZ Sample ID: **L11854-09**
Date Sampled: 04/23/13 13:05
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 11:30	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.12		*	mg/L	0.01	0.05	05/17/13 16:32	aeb
Copper, total (3050)	M6010B ICP	101	1740		*	mg/Kg	1	5	05/13/13 17:12	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.7		*	units	0.1	0.1	05/15/13 14:13	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.4		*	%	0.1	0.5	05/19/13 8:51	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:25	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 12:24	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/11/13 8:12	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 12:26	cra
	M1312								05/16/13 4:03	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-WREF4 0-6

ACZ Sample ID: **L11854-10**
Date Sampled: 04/23/13 13:22
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 11:42	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.08		*	mg/L	0.01	0.05	05/17/13 16:38	aeb
Copper, total (3050)	M6010B ICP	102	2240		*	mg/Kg	1	5	05/13/13 17:15	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.6		*	units	0.1	0.1	05/15/13 14:14	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.6		*	%	0.1	0.5	05/19/13 11:08	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:28	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 12:42	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/11/13 16:21	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 12:30	cra
	M1312								05/16/13 4:46	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-WREF5 0-6

ACZ Sample ID: **L11854-11**
Date Sampled: 04/23/13 13:17
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 11:54	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.06		*	mg/L	0.01	0.05	05/17/13 16:41	aeb
Copper, total (3050)	M6010B ICP	102	1110		*	mg/Kg	1	5	05/13/13 17:18	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.6		*	units	0.1	0.1	05/15/13 14:16	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.1		*	%	0.1	0.5	05/19/13 13:25	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:31	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 13:00	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/12/13 0:30	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 12:33	cra
	M1312								05/16/13 5:29	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-WREF6 0-6

ACZ Sample ID: **L11854-12**
Date Sampled: 04/23/13 13:23
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 12:06	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	05/17/13 16:44	aeb
Copper, total (3050)	M6010B ICP	102	984		*	mg/Kg	1	5	05/13/13 17:21	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.7		*	units	0.1	0.1	05/15/13 14:17	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.6		*	%	0.1	0.5	05/19/13 15:42	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:34	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 13:18	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/12/13 8:39	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 12:36	cra
	M1312								05/16/13 6:11	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013S-WREF7 0-6

ACZ Sample ID: **L11854-13**
 Date Sampled: 04/23/13 13:27
 Date Received: 05/01/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 12:18	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	05/17/13 16:47	aeb
Copper, total (3050)	M6010B ICP	102	1440		*	mg/Kg	1	5	05/13/13 17:24	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.7		*	units	0.1	0.1	05/15/13 14:18	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.9		*	%	0.1	0.5	05/19/13 18:00	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:37	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 13:36	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/12/13 16:48	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 12:40	cra
	M1312								05/16/13 6:54	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-WREF8 0-6

ACZ Sample ID: **L11854-14**
Date Sampled: 04/23/13 13:25
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 12:30	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05		*	mg/L	0.01	0.05	05/17/13 16:51	aeb
Copper, total (3050)	M6010B ICP	102	1740		*	mg/Kg	1	5	05/13/13 17:28	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.6		*	units	0.1	0.1	05/15/13 14:20	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.5		*	%	0.1	0.5	05/19/13 20:17	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:40	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 13:54	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/13/13 0:57	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 12:43	cra
	M1312								05/16/13 7:36	cra/cbd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF1 0-6

ACZ Sample ID: **L11854-15**
Date Sampled: 04/24/13 11:04
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 16:48	lhb
Total Hot Plate Digestion	M3010A ICP								05/17/13 12:42	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	3770			mg/Kg	20	100	05/13/13 17:37	jjc
Copper (1312)	M6010B ICP	1	0.05	B	*	mg/L	0.01	0.05	05/17/13 16:54	aeb
Copper, total (3050)	M6010B ICP	102	1020		*	mg/Kg	1	5	05/13/13 17:37	jjc
Potassium, total (3050)	M6010B ICP	102	4200			mg/Kg	30	200	05/13/13 17:37	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	05/13/13 7:18	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/13/13 7:18	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.9		*	units	0.1	0.1	05/15/13 14:21	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.3		*	%	0.1	0.5	05/19/13 22:34	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:44	mjj
Digestion - Hot Plate	M3050B ICP								05/10/13 14:12	cdb
Saturated Paste Extraction	USDA No. 60 (2)								05/13/13 9:06	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:46	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 8:19	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 20:02	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.8	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	0.8	B	*	mg/Kg	0.5	3	05/14/13 23:11	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/14/13 23:11	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/15/13 1:02	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	177	0.091		*	%	0.002	0.009	05/16/13 0:00	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF2 0-6

ACZ Sample ID: **L11854-16**
Date Sampled: 04/24/13 11:09
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/14/13 16:59	lhb
Total Hot Plate Digestion	M3010A ICP								05/17/13 12:54	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	5540			mg/Kg	20	100	05/13/13 17:40	jjc
Copper (1312)	M6010B ICP	1	0.06		*	mg/L	0.01	0.05	05/17/13 17:03	aeb
Copper, total (3050)	M6010B ICP	102	864		*	mg/Kg	1	5	05/13/13 17:40	jjc
Potassium, total (3050)	M6010B ICP	102	3760			mg/Kg	30	200	05/13/13 17:40	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	05/13/13 10:59	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.6		*	%	0.1	0.5	05/13/13 10:59	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.9		*	units	0.1	0.1	05/15/13 14:22	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.4		*	%	0.1	0.5	05/20/13 0:51	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:47	mjj
Digestion - Hot Plate	M3050B ICP								05/10/13 14:30	cdb
Saturated Paste Extraction	USDA No. 60 (2)								05/13/13 17:15	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:50	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 9:02	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 20:17	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		10.3			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	10.3		*	mg/Kg	0.1	0.5	05/14/13 23:15	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	05/14/13 23:15	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/15/13 1:05	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	148	0.075		*	%	0.002	0.008	05/16/13 0:01	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF1 6-12

ACZ Sample ID: **L11854-17**
Date Sampled: 04/24/13 11:59
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 12:12	lhb
Total Hot Plate Digestion	M3010A ICP								05/17/13 13:06	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	105	37300			mg/Kg	20	100	05/13/13 17:43	jjc
Copper (1312)	M6010B ICP	1		U	*	mg/L	0.01	0.05	05/17/13 17:06	aeb
Copper, total (3050)	M6010B ICP	105	72		*	mg/Kg	1	5	05/13/13 17:43	jjc
Potassium, total (3050)	M6010B ICP	105	7010			mg/Kg	30	200	05/13/13 17:43	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.9		*	%	0.1	0.5	05/13/13 14:39	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	05/13/13 14:39	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.5		*	units	0.1	0.1	05/15/13 14:23	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	84.2		*	%	0.1	0.5	05/20/13 3:08	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:50	mjj
Digestion - Hot Plate	M3050B ICP								05/10/13 14:48	cdb
Saturated Paste Extraction	USDA No. 60 (2)								05/14/13 1:24	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:53	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 10:27	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 20:31	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.0			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	2.1		*	mg/Kg	0.1	0.5	05/14/13 23:16	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.07	B	*	mg/Kg	0.05	0.3	05/14/13 23:16	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/15/13 1:06	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	131	0.105	H	*	%	0.001	0.007	05/23/13 13:07	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF2 6-12

ACZ Sample ID: **L11854-18**
Date Sampled: 04/24/13 12:06
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 12:33	lhb
Total Hot Plate Digestion	M3010A ICP								05/17/13 13:18	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	6580			mg/Kg	20	100	05/13/13 17:46	jjc
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	05/17/13 17:09	aeb
Copper, total (3050)	M6010B ICP	103	455		*	mg/Kg	1	5	05/13/13 17:46	jjc
Potassium, total (3050)	M6010B ICP	103	4710			mg/Kg	30	200	05/13/13 17:46	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/13/13 18:19	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/13/13 18:19	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.9		*	units	0.1	0.1	05/15/13 14:24	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	89.5		*	%	0.1	0.5	05/20/13 5:25	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:53	mjj
Digestion - Hot Plate	M3050B ICP								05/10/13 15:06	cdb
Saturated Paste Extraction	USDA No. 60 (2)								05/14/13 9:33	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 12:56	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 11:09	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2								05/13/13 20:45	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		9.3			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	9.3		*	mg/Kg	0.1	0.5	05/14/13 23:17	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	05/14/13 23:17	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/15/13 1:07	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	141	0.103	H	*	%	0.001	0.007	05/23/13 13:09	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF3 0-6

ACZ Sample ID: **L11854-19**
Date Sampled: 04/24/13 11:12
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 13:30	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.21		*	mg/L	0.01	0.05	05/17/13 17:12	aeb
Copper, total (3050)	M6010B ICP	102	904		*	mg/Kg	1	5	05/13/13 17:49	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.4		*	units	0.1	0.1	05/15/13 14:25	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.3		*	%	0.1	0.5	05/20/13 7:43	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:56	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 15:24	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/14/13 17:42	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 13:00	cra
	M1312								05/16/13 11:52	cra/cbd

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Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF4 0-6

ACZ Sample ID: **L11854-20**
Date Sampled: 04/24/13 11:16
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/17/13 13:42	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09		*	mg/L	0.01	0.05	05/17/13 17:15	aeb
Copper, total (3050)	M6010B ICP	102	1130		*	mg/Kg	1	5	05/13/13 17:52	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.7		*	units	0.1	0.1	05/15/13 14:26	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.6		*	%	0.1	0.5	05/20/13 10:00	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:59	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/10/13 15:42	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/15/13 1:51	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 13:03	cra
	M1312								05/16/13 12:34	cra/cbd



Report Header Explanations

Table with 2 columns: Term and Definition. Includes terms like Batch, Found, Limit, Lower, MDL, PCN/SCN, PQL, QC, Rec, RPD, Upper, and Sample.

QC Sample Types

Table with 4 columns: Code, Description, Code, Description. Lists various QC sample types such as AS, ASD, CCB, CCV, DUP, ICB, ICV, ICSAB, LCSS, LCSSD, LCSW, LCSWD, LFB, LFM, LFMD, LRB, MS, MSD, PBS, PBW, PQV, and SDL.

QC Sample Type Explanations

Table with 2 columns: Sample Type and Explanation. Explains Blanks, Control Samples, Duplicates, Spikes/Fortified Matrix, and Standard.

ACZ Qualifiers (Qual)

Table with 2 columns: Qualifier and Description. Lists qualifiers B, H, L, and U with their respective meanings.

Method References

- List of 5 method references including EPA 600/4-83-020, EPA 600/R-93-100, EPA 600/R-94-111, EPA SW-846, and Standard Methods for the Examination of Water and Wastewater.

Comments

- List of 5 comments regarding QC results, reporting basis (dry weight vs as received), asterisks in XQ column, and MDL/PQL reporting.

For a complete list of ACZ's Extended Qualifiers, please click: <http://www.acz.com/public/extquallist.pdf>

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ACZ Project ID: **L11854**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343606													
WG343606ICV	ICV	05/13/13 16:07	II130114-4	100		99.52	mg/L	99.5	90	110			
WG343606ICB	ICB	05/13/13 16:10				U	mg/L		-0.6	0.6			
WG343482PBS	PBS	05/13/13 16:23				U	mg/Kg		-60	60			
WG343482LCSS	LCSS	05/13/13 16:26	PCN42473	7890		8180	mg/Kg		6500	9290			
WG343482LCSSD	LCSSD	05/13/13 16:29	PCN42473	7890		8880	mg/Kg		6500	9290	8.2	20	
L11854-01MS	MS	05/13/13 16:35	II130502-1	7067.75472	6280	13782	mg/Kg	106.1	75	125			
L11854-01MSD	MSD	05/13/13 16:38	II130502-1	7067.75472	6280	13885	mg/Kg	107.6	75	125	0.74	20	
WG343624													
WG343624ICV	ICV	05/14/13 11:28	II130114-4	100		99.32	mg/L	99.3	90	110			
WG343624ICB	ICB	05/14/13 11:31				U	mg/L		-0.6	0.6			
WG343482PBS	PBS	05/14/13 11:44				U	mg/Kg		-60	60			
WG343482LCSS	LCSS	05/14/13 11:47	PCN42473	7890		8054	mg/Kg		6500	9290			
WG343482LCSSD	LCSSD	05/14/13 11:50	PCN42473	7890		8696	mg/Kg		6500	9290	7.7	20	
L11854-01MS	MS	05/14/13 11:56	II130502-1	7067.75472	6100	13660	mg/Kg	107	75	125			
L11854-01MSD	MSD	05/14/13 11:59	II130502-1	7067.75472	6100	13742	mg/Kg	108.1	75	125	0.6	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343483													
WG343483PBS	PBS	05/10/13 9:30				U	%		-0.3	0.3			
WG343483LCSS	LCSS	05/10/13 13:10	PCN42343	4.19		4.3	%		80	120			
L11852-01DUP	DUP	05/10/13 20:31			1.1	1.1	%				0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343483													
WG343483PBS	PBS	05/10/13 9:30				U	%		-0.3	0.3			
L11852-01DUP	DUP	05/10/13 20:31			1.1	1	%				9.5	20	ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343911													
WG343911ICV	ICV	05/17/13 15:34	II130514-1	2		1.978	mg/L	98.9	90	110			
WG343911ICB	ICB	05/17/13 15:37				U	mg/L		-0.03	0.03			
WG343762PBS	PBS	05/17/13 15:49				U	mg/L		-0.03	0.03			
WG343762LFB	LFB	05/17/13 15:52	II130502-1	.5		.473	mg/L	94.6	85	115			
L11854-01MS	MS	05/17/13 15:58	II130502-1	.5	.28	.768	mg/L	97.6	75	125			
L11854-01MSD	MSD	05/17/13 16:01	II130502-1	.5	.28	.765	mg/L	97	75	125	0.39	20	
L11854-20DUP	DUP	05/17/13 17:18			.09	.1	mg/L				10.5	20	RA

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ACZ Project ID: **L11854**

Copper, total (3050)													M6010B ICP	
ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual	
WG343606														
WG343606ICV	ICV	05/13/13 16:07	II130114-4	2		1.947	mg/L	97.4	90	110				
WG343606ICB	ICB	05/13/13 16:10				U	mg/L		-0.03	0.03				
WG343482PBS	PBS	05/13/13 16:23				U	mg/Kg		-3	3				
WG343482LCSS	LCSS	05/13/13 16:26	PCN42473	162		158.1	mg/Kg		135	190				
WG343482LCSSD	LCSSD	05/13/13 16:29	PCN42473	162		175.9	mg/Kg		135	190	10.7	20		
L11854-01MS	MS	05/13/13 16:35	II130502-1	52	2690	2708.7	mg/Kg	36	75	125				M3
L11854-01MSD	MSD	05/13/13 16:38	II130502-1	52	2690	2776.7	mg/Kg	166.7	75	125	2.48	20		M3
Nitrate/Nitrite as N, soluble (Water)													M353.2 - Automated Cadmium Reduction	
ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual	
WG343692														
WG343692ICV	ICV	05/14/13 18:50	WI130411-3	2.416		2.404	mg/L	99.5	90	110				
WG343692ICB	ICB	05/14/13 18:51				U	mg/L		-0.06	0.06				
WG343695														
WG343695LFB	LFB	05/14/13 22:46	WI130215-3	2		2.014	mg/Kg	100.7	90	110				
WG343418PBS	PBS	05/14/13 22:47				U	mg/Kg		-0.3	0.3				
L11854-18DUP	DUP	05/14/13 23:18			9.3	9.3	mg/Kg				0	20		
L11852-14AS	AS	05/14/13 23:22	WI130215-3	50	33.1	78.4	mg/Kg	90.6	90	110				
Nitrite as N, soluble (Water)													M353.2 - Automated Cadmium Reduction	
ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual	
WG343692														
WG343692ICV	ICV	05/14/13 18:50	WI130411-3	.609		.599	mg/L	98.4	90	110				
WG343692ICB	ICB	05/14/13 18:51				U	mg/L		-0.03	0.03				
WG343695														
WG343695LFB	LFB	05/14/13 22:46	WI130215-3	1		.991	mg/Kg	99.1	90	110				
WG343418PBS	PBS	05/14/13 22:47				U	mg/Kg		-0.15	0.15				
L11852-14AS	AS	05/14/13 23:01	WI130215-3	5	U	4.465	mg/Kg	89.3	90	110				M2
L11854-18DUP	DUP	05/14/13 23:18			U	U	mg/Kg				0	20		RA
Nitrogen, ammonia (Water)													M350.1 - Automated Phenate	
ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual	
WG343700														
WG343700ICV	ICV	05/15/13 0:36	WI121105-5	1.003		1.008	mg/L	100.5	90	110				
WG343700ICB	ICB	05/15/13 0:37				U	mg/L		-0.15	0.15				
WG343700LFB	LFB	05/15/13 0:38	WI121218-3	1		1.041	mg/L	104.1	90	110				
WG343418PBS	PBS	05/15/13 0:39				U	mg/Kg		-0.9	0.9				
L11852-14MS	MS	05/15/13 0:53	NH35X	25	5.8	10.91	mg/Kg	102.2	75	125				
L11854-18DUP	DUP	05/15/13 1:08			U	U	mg/Kg				0	20		RA

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ACZ Project ID: **L11854**

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343775													
WG343775ICV	ICV	05/15/13 23:11	WI130424-3	4		4	mg/L	100	90	110			
WG343775ICB	ICB	05/15/13 23:12				.2	mg/L		-0.3	0.3			
WG343634PBS1	PBS	05/15/13 23:13				.0048	%		-0.006	0.006			
WG343634LFB1	LFB	05/15/13 23:15	WI130424-2	2.5		2.42	%	96.8	85	115			
WG343634PBS2	PBS	05/15/13 23:44				U	%		-0.006	0.006			
L11853-17DUP	DUP	05/15/13 23:49			.127	.0981	%				25.7	20	RD
WG343634LFB2	LFB	05/16/13 0:02	WI130424-2	2.5		2.35	%	94	85	115			
L11853-16MS	MS	05/16/13 0:04	WI130424-2	.045	.138	.167	%	64.4	75	125			M2
WG344213													
WG344213ICV	ICV	05/23/13 12:09	WI130520-1	4		4.15	mg/L	103.8	90	110			
WG344213ICB	ICB	05/23/13 12:10				U	mg/L		-0.3	0.3			
WG344141PBS	PBS	05/23/13 12:15				.0047	%		-0.006	0.006			
WG344141LFB	LFB	05/23/13 12:16	WI130424-2	2.5		2.41	%	96.4	85	115			
L11855-05MS	MS	05/23/13 13:11	WI130424-2	.0325	.099	.1327	%	103.7	75	125			
L11855-06DUP	DUP	05/23/13 13:13			.076	.075	%				1.3	20	

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343596													
WG343596ICV	ICV	05/15/13 14:03	PCN40669	4		4.01	units	100.3	97	103			
L11854-20DUP	DUP	05/15/13 14:29			5.7	5.62	units				1.4	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343606													
WG343606ICV	ICV	05/13/13 16:07	II130114-4	20		20.02	mg/L	100.1	90	110			
WG343606ICB	ICB	05/13/13 16:10				U	mg/L		-0.9	0.9			
WG343482PBS	PBS	05/13/13 16:23				U	mg/Kg		-90	90			
WG343482LCSS	LCSS	05/13/13 16:26	PCN42473	2600		2947	mg/Kg		1720	3470			
WG343482LCSSD	LCSSD	05/13/13 16:29	PCN42473	2600		2994	mg/Kg		1720	3470	1.6	20	
L11854-01MS	MS	05/13/13 16:35	II130502-1	10397.04744	4420	15134	mg/Kg	103	75	125			
L11854-01MSD	MSD	05/13/13 16:38	II130502-1	10397.04744	4420	15102	mg/Kg	102.7	75	125	0.21	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343929													
WG343929PBS	PBS	05/18/13 10:00				U	%		99.9	100.1			
L11854-01DUP	DUP	05/18/13 14:34			94.1	93.77	%				0.4	20	

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ACZ Project ID: **L11854**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-01	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11854-02	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11854-03	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11854-04	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L11854**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-05	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
WG343483		Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG343695		Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
WG343700		Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG343775		Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L11854**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-06	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
WG343483		Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG343695		Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
WG343700		Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343775		Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-07	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
WG343483		Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG343695		Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
WG343700		Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343775		Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-08	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343700	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343775		Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.			
L11854-09	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11854-10	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-11	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11854-12	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11854-13	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11854-14	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-15	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
WG343700	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.	
		M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-16	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343700	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343775	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-17	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343695	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343700	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11854-18	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343483	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343695	Nitrate/Nitrite as N, soluble (Water) Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG343700	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L11854-19	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11854-20	WG343911	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG343606	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L11854
 Date Received: 05/01/2013 08:52
 Received By: ksj
 Date Printed: 5/22/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the date/time page 1 section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2599	11.8	16	Yes
2932	11.9	14	Yes
3538	12.8	14	Yes
3574	11	15	Yes
3737	8.8	15	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L11854
Date Received: 05/01/2013 08:52
Received By: ksj
Date Printed: 5/22/2013

L11854

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

"NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-AMD-2013S-NE5 0-6	4/24/13 0842	SO	1	X	X	X				
					STS-AMD-2013S-NE6 0-6	0846	SO	1	X	X	X				
					STS-AMD-2013S-NE7 0-6	0840	SO	1	X	X	X				
					STS-AMD-2013S-NE8 0-6	0835	SO	1	X	X	X				
					STS-AMD-2013S-WREF1 0-6	4/24/13 12:50	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-WREF2 0-6	12:55	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-WREF1 18-24	14:15	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-WREF2 18-24	14:35	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-WREF3 0-6	13:05	SO	1	X	X	X				
					STS-AMD-2013S-WREF4 0-6	13:22	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

REQUISITIONED BY:	DATE TIME:	RECEIVED BY:	DATE TIME:
	4.25.13 1500		5/13 8:50

5/11

11854 Chain of Custody

L11854

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSIS REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-AMD-2013S-WREF5 0-6	4/23/2008 13:17	SO	1	X	X	X				
					STS-AMD-2013S-WREF6 0-6	13:23	SO	1	X	X	X				
					STS-AMD-2013S-WREF7 0-6	13:27	SO	1	X	X	X				
					STS-AMD-2013S-WREF8 0-6	13:25	SO	1	X	X	X				
					STS-AMD-2013S-EREF1 0-6	4.24.13 1104	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-EREF2 0-6	4.24.13 1109	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-EREF1642	4.24.13 1159	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-EREF2612	4.24.13 1206	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-EREF3 0-6	4.24.13 11:12	SO	1	X	X	X				
					STS-AMD-2013S-EREF4 0-6	4.24.13 1116	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE TIME	RECEIVED BY:	DATE TIME
<i>[Signature]</i>	4.25.13 1500	<i>[Signature]</i>	6-11-13 8:52

6/11

May 30, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L11855

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on May 01, 2013. This project has been assigned to ACZ's project number, L11855. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L11855. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 29, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF5 0-6

ACZ Sample ID: **L11855-01**
Date Sampled: 04/24/13 11:17
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 9:24	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.33			mg/L	0.01	0.05	05/20/13 18:04	aeb
Copper, total (3050)	M6010B ICP	102	1290			mg/Kg	1	5	05/15/13 19:22	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	4.4		*	units	0.1	0.1	05/15/13 17:04	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.7		*	%	0.1	0.5	05/18/13 12:17	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 22:03	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 10:50 05/09/13 12:00	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:06	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 20:26	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF6 0-6

ACZ Sample ID: **L11855-02**
Date Sampled: 04/24/13 11:28
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 10:01	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.98			mg/L	0.01	0.05	05/20/13 18:13	aeb
Copper, total (3050)	M6010B ICP	101	1040			mg/Kg	1	5	05/15/13 19:25	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	4.5		*	units	0.1	0.1	05/15/13 17:05	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.4		*	%	0.1	0.5	05/18/13 16:51	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/05/13 23:24	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/14/13 11:07	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/09/13 19:12	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 13:10	cra
	M1312								05/16/13 22:54	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF7 0-6

ACZ Sample ID: **L11855-03**
Date Sampled: 04/24/13 11:23
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 10:13	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.14			mg/L	0.01	0.05	05/20/13 18:16	aeb
Copper, total (3050)	M6010B ICP	102	1130			mg/Kg	1	5	05/15/13 19:28	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.1		*	units	0.1	0.1	05/15/13 17:06	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	93.5		*	%	0.1	0.5	05/18/13 19:08	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 0:45	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 11:24 05/10/13 2:24	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:13	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 23:43	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-EREF8 0-6

ACZ Sample ID: **L11855-04**
Date Sampled: 04/24/13 11:21
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 10:26	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.08			mg/L	0.01	0.05	05/20/13 18:20	aeb
Copper, total (3050)	M6010B ICP	102	1420			mg/Kg	1	5	05/15/13 19:35	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.0		*	units	0.1	0.1	05/15/13 17:07	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.2		*	%	0.1	0.5	05/18/13 21:25	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 2:06	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/14/13 11:40	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/10/13 9:36	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 13:16	cra
	M1312								05/17/13 0:32	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NREF1 0-6

ACZ Sample ID: **L11855-05**
Date Sampled: 04/24/13 17:07
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 12:53	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 10:38	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	5280			mg/Kg	20	100	05/15/13 19:38	aeb
Copper (1312)	M6010B ICP	1	0.07			mg/L	0.01	0.05	05/20/13 18:23	aeb
Copper, total (3050)	M6010B ICP	102	895			mg/Kg	1	5	05/15/13 19:38	aeb
Potassium, total (3050)	M6010B ICP	102	3460			mg/Kg	30	200	05/15/13 19:38	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.0		*	%	0.1	0.5	05/12/13 16:44	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/12/13 16:44	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.2		*	units	0.1	0.1	05/15/13 17:08	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.2		*	%	0.1	0.5	05/18/13 23:42	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 3:27	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 11:57	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/10/13 16:48	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:20	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 1:22	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 13:10	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.6	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	0.6	B	*	mg/Kg	0.5	3	05/09/13 23:16	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:16	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/11/13 16:55	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	111	0.099	H	*	%	0.001	0.006	05/23/13 13:10	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NREF2 0-6

ACZ Sample ID: **L11855-06**
Date Sampled: 04/24/13 17:24
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 13:34	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 10:50	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	10200			mg/Kg	20	100	05/15/13 19:41	aeb
Copper (1312)	M6010B ICP	1	0.05	B		mg/L	0.01	0.05	05/20/13 18:26	aeb
Copper, total (3050)	M6010B ICP	102	317			mg/Kg	1	5	05/15/13 19:41	aeb
Potassium, total (3050)	M6010B ICP	102	2760			mg/Kg	30	200	05/15/13 19:41	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/12/13 20:27	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.0		*	%	0.1	0.5	05/12/13 20:27	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.1		*	units	0.1	0.1	05/15/13 17:10	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.2		*	%	0.1	0.5	05/19/13 2:00	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 4:48	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 12:14	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/11/13 0:00	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:23	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 2:11	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 13:29	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.8	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	0.8	B	*	mg/Kg	0.5	3	05/09/13 23:17	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:17	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/11/13 16:56	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	150	0.076	H	*	%	0.002	0.008	05/23/13 13:12	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NREF1 6-12

ACZ Sample ID: **L11855-07**
Date Sampled: 04/24/13 17:45
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 14:15	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 11:03	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	104	7830			mg/Kg	20	100	05/15/13 19:50	aeb
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	05/20/13 18:35	aeb
Copper, total (3050)	M6010B ICP	104	234			mg/Kg	1	5	05/15/13 19:50	aeb
Potassium, total (3050)	M6010B ICP	104	5000			mg/Kg	30	200	05/15/13 19:50	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/13/13 0:10	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	05/13/13 0:10	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.9		*	units	0.1	0.1	05/15/13 17:11	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	82.7		*	%	0.1	0.5	05/19/13 4:17	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 6:09	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 12:31	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/11/13 7:12	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:26	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 3:50	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 13:49	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.1	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	1.1	B	*	mg/Kg	0.5	3	05/09/13 23:18	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:18	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/11/13 16:57	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	147	0.111	H	*	%	0.002	0.008	05/23/13 13:14	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NREF2 18-24

ACZ Sample ID: **L11855-08**
Date Sampled: 04/24/13 17:55
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 14:36	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 11:15	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	12500			mg/Kg	20	100	05/15/13 19:53	aeb
Copper (1312)	M6010B ICP	1		U		mg/L	0.01	0.05	05/20/13 18:41	aeb
Copper, total (3050)	M6010B ICP	102	34			mg/Kg	1	5	05/15/13 19:53	aeb
Potassium, total (3050)	M6010B ICP	102	2180			mg/Kg	30	200	05/15/13 19:53	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	05/13/13 3:53	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.4	B	*	%	0.1	0.5	05/13/13 3:53	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.6		*	units	0.1	0.1	05/15/13 17:12	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	93.0		*	%	0.1	0.5	05/19/13 6:34	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 7:30	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 12:48	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/11/13 14:24	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:30	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 4:39	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 14:08	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.1			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	3.1		*	mg/Kg	0.1	0.5	05/09/13 23:19	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	05/09/13 23:19	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.3	B	*	mg/Kg	0.3	3	05/11/13 16:58	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	179	0.047	H	*	%	0.002	0.009	05/23/13 13:15	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NREF3 0-6

ACZ Sample ID: **L11855-09**
Date Sampled: 04/24/13 17:23
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 11:27	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	05/20/13 18:44	aeb
Copper, total (3050)	M6010B ICP	102	74			mg/Kg	1	5	05/15/13 19:56	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.4		*	units	0.1	0.1	05/15/13 17:13	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.7		*	%	0.1	0.5	05/19/13 8:51	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 8:52	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 13:04 05/11/13 21:36	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:33	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 5:28	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013S-NREF4 0-6

ACZ Sample ID: **L11855-10**
 Date Sampled: 04/24/13 17:21
 Date Received: 05/01/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 11:39	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B		mg/L	0.01	0.05	05/20/13 18:47	aeb
Copper, total (3050)	M6010B ICP	103	292			mg/Kg	1	5	05/15/13 20:05	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.2		*	units	0.1	0.1	05/15/13 17:14	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.4		*	%	0.1	0.5	05/19/13 11:08	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 10:13	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/14/13 13:55	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/12/13 4:48	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 13:36	cra
	M1312								05/17/13 6:18	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NREF5 0-6

ACZ Sample ID: **L11855-11**
Date Sampled: 04/24/13 17:11
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 11:52	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.04	B		mg/L	0.01	0.05	05/20/13 18:50	aeb
Copper, total (3050)	M6010B ICP	102	428			mg/Kg	1	5	05/15/13 20:09	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.8		*	units	0.1	0.1	05/15/13 17:16	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.3		*	%	0.1	0.5	05/19/13 13:25	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 11:34	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 14:12 05/12/13 12:00	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:40	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 7:07	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NREF6 0-6

ACZ Sample ID: **L11855-12**
Date Sampled: 04/24/13 17:46
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 12:04	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09			mg/L	0.01	0.05	05/20/13 18:53	aeb
Copper, total (3050)	M6010B ICP	103	770			mg/Kg	1	5	05/15/13 20:12	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.1		*	units	0.1	0.1	05/15/13 17:17	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.3		*	%	0.1	0.5	05/19/13 15:42	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 12:55	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 14:28 05/12/13 19:12	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:43	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 7:57	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NREF7 0-6

ACZ Sample ID: **L11855-13**
Date Sampled: 04/24/13 17:11
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 12:16	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.07			mg/L	0.01	0.05	05/20/13 18:56	aeb
Copper, total (3050)	M6010B ICP	102	642			mg/Kg	1	5	05/15/13 20:15	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.0		*	units	0.1	0.1	05/15/13 17:18	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	93.8		*	%	0.1	0.5	05/19/13 18:00	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 14:16	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/14/13 14:45	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/13/13 2:24	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 13:46	cra
	M1312								05/17/13 8:46	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NREF8 0-6

ACZ Sample ID: **L11855-14**
Date Sampled: 04/24/13 17:28
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 12:29	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.07			mg/L	0.01	0.05	05/20/13 19:00	aeb
Copper, total (3050)	M6010B ICP	103	607			mg/Kg	1	5	05/15/13 20:18	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.0		*	units	0.1	0.1	05/15/13 17:20	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.6		*	%	0.1	0.5	05/19/13 20:17	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 15:37	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 15:02 05/13/13 9:36	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:50	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 9:35	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013S-NEREF1 0-6

ACZ Sample ID: **L11855-15**
 Date Sampled: 04/25/13 10:16
 Date Received: 05/01/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor								05/22/13 14:56	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 12:41	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	5940			mg/Kg	20	100	05/15/13 20:27	aeb
Copper (1312)	M6010B ICP	1	0.81			mg/L	0.01	0.05	05/20/13 19:03	aeb
Copper, total (3050)	M6010B ICP	103	3630			mg/Kg	1	5	05/15/13 20:27	aeb
Potassium, total (3050)	M6010B ICP	103	4210			mg/Kg	30	200	05/15/13 20:27	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.3		*	%	0.1	0.5	05/13/13 7:36	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.3		*	%	0.1	0.5	05/13/13 7:36	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.1		*	units	0.1	0.1	05/15/13 17:21	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	93.7		*	%	0.1	0.5	05/19/13 22:34	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 16:58	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 15:19	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/13/13 16:48	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:53	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 10:25	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 14:27	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		19.6			mg/Kg	0.2	1	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	10	19.6		*	mg/Kg	0.2	1	05/09/13 23:42	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.05	B	*	mg/Kg	0.05	0.3	05/09/13 23:23	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	5.2		*	mg/Kg	0.3	3	05/11/13 16:59	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	145	0.172		*	%	0.002	0.008	05/23/13 13:16	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NEREF2 0-6

ACZ Sample ID: **L11855-16**
Date Sampled: 04/25/13 10:40
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 15:17	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 12:53	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	5130			mg/Kg	20	100	05/15/13 20:30	aeb
Copper (1312)	M6010B ICP	1	0.93			mg/L	0.01	0.05	05/20/13 19:12	aeb
Copper, total (3050)	M6010B ICP	103	3080			mg/Kg	1	5	05/15/13 20:30	aeb
Potassium, total (3050)	M6010B ICP	103	3790			mg/Kg	30	200	05/15/13 20:30	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.1		*	%	0.1	0.5	05/13/13 11:19	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.7		*	%	0.1	0.5	05/13/13 11:19	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	4.7		*	units	0.1	0.1	05/15/13 17:22	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.4		*	%	0.1	0.5	05/20/13 0:51	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 18:19	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 15:36	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/14/13 0:00	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 13:56	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 11:14	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 14:47	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		35.9			mg/Kg	0.4	2	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	20	35.9		*	mg/Kg	0.4	2	05/09/13 23:43	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	05/09/13 23:24	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	7.9		*	mg/Kg	0.3	3	05/11/13 17:03	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	170	0.251		*	%	0.002	0.009	05/23/13 13:18	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NEREF1 6-12

ACZ Sample ID: **L11855-17**
Date Sampled: 04/25/13 11:12
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 15:37	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 13:06	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	107	8790			mg/Kg	20	100	05/15/13 20:33	aeb
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	05/20/13 19:15	aeb
Copper, total (3050)	M6010B ICP	107	211			mg/Kg	1	5	05/15/13 20:33	aeb
Potassium, total (3050)	M6010B ICP	107	4380			mg/Kg	30	200	05/15/13 20:33	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	05/13/13 15:01	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	05/13/13 15:01	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.8		*	units	0.1	0.1	05/15/13 17:23	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	85.4		*	%	0.1	0.5	05/20/13 3:08	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 19:40	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 15:52	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/14/13 7:12	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:00	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 12:53	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 15:06	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.7			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	2.8		*	mg/Kg	0.1	0.5	05/09/13 23:25	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.15	B	*	mg/Kg	0.05	0.3	05/09/13 23:25	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	05/11/13 17:04	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	132	0.074		*	%	0.001	0.007	05/23/13 13:21	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013S-NEREF2 18-24

ACZ Sample ID: **L11855-18**
 Date Sampled: 04/25/13 11:05
 Date Received: 05/01/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 15:58	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 13:18	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	107	13400			mg/Kg	20	100	05/15/13 20:36	aeb
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	05/20/13 19:18	aeb
Copper, total (3050)	M6010B ICP	107	749			mg/Kg	1	5	05/15/13 20:36	aeb
Potassium, total (3050)	M6010B ICP	107	4710			mg/Kg	30	200	05/15/13 20:36	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	05/13/13 18:44	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	05/13/13 18:44	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.2		*	units	0.1	0.1	05/15/13 17:24	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	82.0		*	%	0.1	0.5	05/20/13 5:25	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 21:01	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 16:09	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/14/13 14:24	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:03	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 13:42	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 15:25	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.2			mg/Kg	0.1	0.5	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	3.4		*	mg/Kg	0.1	0.5	05/09/13 23:26	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.18	B	*	mg/Kg	0.05	0.3	05/09/13 23:26	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.4	B	*	mg/Kg	0.3	3	05/11/13 17:05	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	140	0.077		*	%	0.001	0.007	05/23/13 13:22	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NEREF3 0-6

ACZ Sample ID: **L11855-19**
Date Sampled: 04/25/13 10:36
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 13:30	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.62			mg/L	0.01	0.05	05/20/13 19:21	aeb
Copper, total (3050)	M6010B ICP	103	3860			mg/Kg	1	5	05/15/13 20:39	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.7		*	units	0.1	0.1	05/15/13 17:25	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.4		*	%	0.1	0.5	05/20/13 7:43	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 22:22	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 16:26 05/14/13 21:36	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:06	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 14:31	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NEREF4 0-6

ACZ Sample ID: **L11855-20**
Date Sampled: 04/25/13 10:20
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 13:42	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.54			mg/L	0.01	0.05	05/20/13 19:24	aeb
Copper, total (3050)	M6010B ICP	104	3450			mg/Kg	1	5	05/15/13 20:43	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.3		*	units	0.1	0.1	05/15/13 17:26	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.3		*	%	0.1	0.5	05/20/13 10:00	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/06/13 23:43	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/14/13 16:43	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/15/13 4:48	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 14:10	cra
	M1312								05/17/13 15:21	cdb/cra



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11855**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343717													
WG343717ICV	ICV	05/15/13 18:57	II130514-1	100		101.88	mg/L	101.9	90	110			
WG343717ICB	ICB	05/15/13 19:00				U	mg/L		-0.6	0.6			
WG343640PBS	PBS	05/15/13 19:13				U	mg/Kg		-60	60			
WG343640LCSS	LCSS	05/15/13 19:16	PCN42473	7890		8821	mg/Kg		6500	9290			
WG343640LCSSD	LCSSD	05/15/13 19:19	PCN42473	7890		9039	mg/Kg		6500	9290	2.4	20	
L11855-09MS	MS	05/15/13 19:59	II130502-1	6931.83636	7090	13445	mg/Kg	91.7	75	125			
L11855-09MSD	MSD	05/15/13 20:02	II130502-1	6931.83636	7090	14053	mg/Kg	100.4	75	125	4.42	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343484													
WG343484PBS	PBS	05/10/13 9:00				U	%		-0.3	0.3			
WG343484LCSS	LCSS	05/10/13 12:42	PCN42343	4.19		4.2	%		80	120			
L11853-03DUP	DUP	05/10/13 20:08			1.4	1.4	%				0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343484													
WG343484PBS	PBS	05/10/13 9:00				U	%		-0.3	0.3			
L11853-03DUP	DUP	05/10/13 20:08			1.4	1.3	%				7.4	20	ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343996													
WG343996ICV	ICV	05/20/13 17:43	II130514-1	2		1.954	mg/L	97.7	90	110			
WG343996ICB	ICB	05/20/13 17:46				U	mg/L		-0.03	0.03			
WG343839PBS	PBS	05/20/13 17:58				U	mg/L		-0.03	0.03			
WG343839LFB	LFB	05/20/13 18:01	II130502-1	.5		.476	mg/L	95.2	85	115			
L11855-01MS	MS	05/20/13 18:07	II130502-1	.5	.33	.808	mg/L	95.6	75	125			
L11855-01MSD	MSD	05/20/13 18:10	II130502-1	.5	.33	.798	mg/L	93.6	75	125	1.25	20	
L11855-20DUP	DUP	05/20/13 19:27			.54	.564	mg/L				4.3	20	

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343717													
WG343717ICV	ICV	05/15/13 18:57	II130514-1	2		1.966	mg/L	98.3	90	110			
WG343717ICB	ICB	05/15/13 19:00				U	mg/L		-0.03	0.03			
WG343640PBS	PBS	05/15/13 19:13				U	mg/Kg		-3	3			
WG343640LCSS	LCSS	05/15/13 19:16	PCN42473	162		165.4	mg/Kg		135	190			
WG343640LCSSD	LCSSD	05/15/13 19:19	PCN42473	162		170.7	mg/Kg		135	190	3.2	20	
L11855-09MS	MS	05/15/13 19:59	II130502-1	51	74	124.1	mg/Kg	98.2	75	125			
L11855-09MSD	MSD	05/15/13 20:02	II130502-1	51	74	123.7	mg/Kg	97.5	75	125	0.32	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11855**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343476													
WG343476ICV	ICV	05/09/13 19:09	WI130411-3	2.416		2.334	mg/L	96.6	90	110			
WG343476ICB	ICB	05/09/13 19:10				U	mg/L		-0.06	0.06			
WG343478													
WG343478LFB1	LFB	05/09/13 22:54	WI130215-3	2		1.923	mg/Kg	96.2	90	110			
WG343419PBS	PBS	05/09/13 22:55				.11	mg/Kg		-0.3	0.3			
L11853-18AS	AS	05/09/13 23:13	WI130215-3	10	3.4	13.32	mg/Kg	99.2	90	110			
L11855-18DUP	DUP	05/09/13 23:27			3.4	3.34	mg/Kg				1.8	20	
WG343478LFB2	LFB	05/09/13 23:30	WI130215-3	2		1.887	mg/Kg	94.4	90	110			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343476													
WG343476ICV	ICV	05/09/13 19:09	WI130411-3	.609		.602	mg/L	98.9	90	110			
WG343476ICB	ICB	05/09/13 19:10				U	mg/L		-0.03	0.03			
WG343478													
WG343478LFB1	LFB	05/09/13 22:54	WI130215-3	1		.995	mg/Kg	99.5	90	110			
WG343419PBS	PBS	05/09/13 22:55				U	mg/Kg		-0.15	0.15			
L11853-18AS	AS	05/09/13 23:13	WI130215-3	5	.09	5.332	mg/Kg	104.8	90	110			
L11855-18DUP	DUP	05/09/13 23:27			.18	.116	mg/Kg				43.2	20	RA
WG343478LFB2	LFB	05/09/13 23:30	WI130215-3	1		.98	mg/Kg	98	90	110			

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343550													
WG343550ICV	ICV	05/11/13 16:33	WI121105-5	1.003		1.006	mg/L	100.3	90	110			
WG343550ICB	ICB	05/11/13 16:35				U	mg/L		-0.15	0.15			
WG343550LFB1	LFB	05/11/13 16:36	WI121218-3	1		1.087	mg/L	108.7	90	110			
WG343419PBS	PBS	05/11/13 16:37				U	mg/Kg		-0.9	0.9			
L11853-03MS	MS	05/11/13 16:39	25XNH3	625	32	62.8	mg/Kg	123.2	75	125			
L11855-18DUP	DUP	05/11/13 17:06			.4	.43	mg/Kg				7.2	20	RA
WG343550LFB2	LFB	05/11/13 17:08	WI121218-3	1		1.034	mg/L	103.4	90	110			

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG344213													
WG344213ICV	ICV	05/23/13 12:09	WI130520-1	4		4.15	mg/L	103.8	90	110			
WG344213ICB	ICB	05/23/13 12:10				U	mg/L		-0.3	0.3			
WG344141PBS	PBS	05/23/13 12:15				.0047	%		-0.006	0.006			
WG344141LFB	LFB	05/23/13 12:16	WI130424-2	2.5		2.41	%	96.4	85	115			
L11855-05MS	MS	05/23/13 13:11	WI130424-2	.0325	.099	.1327	%	103.7	75	125			
L11855-06DUP	DUP	05/23/13 13:13			.076	.075	%				1.3	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11855**

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343597													
WG343597ICV	ICV	05/15/13 17:03	PCN40669	4		4.01	units	100.3	97	103			
L11855-20DUP	DUP	05/15/13 17:29			5.3	5.31	units				0.2	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343717													
WG343717ICV	ICV	05/15/13 18:57	II130514-1	20		20.21	mg/L	101.1	90	110			
WG343717ICB	ICB	05/15/13 19:00				U	mg/L		-0.9	0.9			
WG343640PBS	PBS	05/15/13 19:13				U	mg/Kg		-90	90			
WG343640LCSS	LCSS	05/15/13 19:16	PCN42473	2600		2773	mg/Kg		1720	3470			
WG343640LCSSD	LCSSD	05/15/13 19:19	PCN42473	2600		2949	mg/Kg		1720	3470	6.2	20	
L11855-09MS	MS	05/15/13 19:59	II130502-1	10197.10422	2890	12820	mg/Kg	97.4	75	125			
L11855-09MSD	MSD	05/15/13 20:02	II130502-1	10197.10422	2890	12857	mg/Kg	97.7	75	125	0.29	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343930													
WG343930PBS	PBS	05/18/13 10:00				U	%		99.9	100.1			
L11855-01DUP	DUP	05/18/13 14:34			95.7	95.42	%				0.3	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11855**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11855-05	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG343478	Nitrate/Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343550	Nitrogen, ammonia (Water)		M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG344213	Nitrogen, total Kjeldahl		M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11855**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11855-06	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG343478	Nitrate/Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343550	Nitrogen, ammonia (Water)		M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG344213	Nitrogen, total Kjeldahl		M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11855**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11855-07	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG343478	Nitrate/Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG343550	Nitrogen, ammonia (Water)		M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG344213	Nitrogen, total Kjeldahl		M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11855**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11855-08	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.	
L11855-15	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11855**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11855-16	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
L11855-17	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11855**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11855-18	WG343484	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freemport-McMoRan - Chino Mines CompanyACZ Project ID: **L11855****Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L11855
 Date Received: 05/01/2013 09:00
 Received By: ksj
 Date Printed: 5/22/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the date/time section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2599	11.8	16	Yes
2932	11.9	14	Yes
3076	11.7	16	Yes
3176	8.9	12	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Laboratories, Inc.

L11855

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

"NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013S-EREF5 0-6	4.24.13	11:17	SO	/	1	X	X	X					
STS-AMD-2013S-EREF6 0-6	4.24.13	11:28	SO	/	1	X	X	X					
STS-AMD-2013S-EREF7 0-6	4.24.13	11:23	SO	/	1	X	X	X					
STS-AMD-2013S-EREF8 0-6	4.24.13	11:21	SO	/	1	X	X	X					
STS-AMD-2013S-NREF1 0-6	4.24.13	17:23	SO	/	1	X	X	X	X	X	X	X	X
STS-AMD-2013S-NREF2 0-6		17:07	SO	/	1	X	X	X	X	X	X	X	X
STS-AMD-2013S-NREF1 612		17:45	SO	/	1	X	X	X	X	X	X	X	X
STS-AMD-2013S-NREF2 18-24		17:55	SO	/	1	X	X	X	X	X	X	X	X
STS-AMD-2013S-NREF3 0-6		17:23	SO	/	1	X	X	X					
STS-AMD-2013S-NREF4 0-6		17:21	SO	/	1	X	X	X					

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE/TIME:	RECEIVED BY:	DATE/TIME:
<i>M. Bauer</i>	4.25.13 15:00	<i>LCB</i>	5.13.13 8:52

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPL)	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-AMD-2013S-NREF5 0-6	4.24.12 17:11	SO	1	X	X	X				
					STS-AMD-2013S-NREF6 0-6	1746	SO	1	X	X	X				
					STS-AMD-2013S-NREF7 0-6	1711	SO	1	X	X	X				
					STS-AMD-2013S-NREF8 0-6	1728	SO	1	X	X	X				
					STS-AMD-2013S-NREF1 0	4.25.12 1016	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-NREF2 0	4/25 10:40 1707	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-NREF16 12	4/25 11:12	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-NREF218 24	4/25 11:05	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013S-NREF3 0	4.25.12 1036	SO	1	X	X	X				
					STS-AMD-2013S-NREF4 0	4/25 1020	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE: TIME	RECEIVED BY:	DATE: TIME
	4.25.13 1500		5.1.13 8:52

May 30, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L11856

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on May 01, 2013. This project has been assigned to ACZ's project number, L11856. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L11856. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 29, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NEREF5 0-6

ACZ Sample ID: **L11856-01**
Date Sampled: 04/25/13 10:25
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 9:31	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.22		*	mg/L	0.01	0.05	05/20/13 20:11	aeb
Copper, total (3050)	M6010B ICP	102	2000		*	mg/Kg	1	5	05/15/13 14:26	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.0		*	units	0.1	0.1	05/15/13 17:35	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.2		*	%	0.1	0.5	05/18/13 15:38	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 1:05	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 11:03 05/09/13 12:00	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:13	cra
Synthetic Precip. Leaching Procedure	M1312								05/16/13 21:37	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NEREF6 0-6

ACZ Sample ID: **L11856-02**
Date Sampled: 04/25/13 10:30
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 10:17	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.53		*	mg/L	0.01	0.05	05/20/13 20:20	aeb
Copper, total (3050)	M6010B ICP	102	3130		*	mg/Kg	1	5	05/15/13 14:29	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.4		*	units	0.1	0.1	05/15/13 17:37	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.9		*	%	0.1	0.5	05/18/13 21:17	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 2:26	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 11:24 05/09/13 12:00	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:16	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 0:40	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NEREF7 0-6

ACZ Sample ID: **L11856-03**
Date Sampled: 04/25/13 10:29
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 10:33	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	2.98		*	mg/L	0.01	0.05	05/20/13 20:23	aeb
Copper, total (3050)	M6010B ICP	102	2520		*	mg/Kg	1	5	05/15/13 14:35	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	4.2		*	units	0.1	0.1	05/15/13 17:38	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.5		*	%	0.1	0.5	05/19/13 0:07	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 3:47	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/14/13 11:45	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/09/13 12:00	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 14:20	cra
	M1312								05/17/13 1:42	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013S-NEREF8 0-6

ACZ Sample ID: **L11856-04**
Date Sampled: 04/25/13 10:35
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 10:48	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.70		*	mg/L	0.01	0.05	05/20/13 20:26	aeb
Copper, total (3050)	M6010B ICP	102	2640		*	mg/Kg	1	5	05/15/13 14:39	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	4.5		*	units	0.1	0.1	05/15/13 17:40	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.8		*	%	0.1	0.5	05/19/13 2:56	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 5:08	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 12:06 05/09/13 12:00	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:23	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 2:43	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: DUP1 (042313)

ACZ Sample ID: **L11856-05**
 Date Sampled: 04/23/13 00:00
 Date Received: 05/01/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor								05/22/13 16:18	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 11:04	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	6440			mg/Kg	20	100	05/15/13 14:42	aeb
Copper (1312)	M6010B ICP	1	0.25		*	mg/L	0.01	0.05	05/20/13 20:29	aeb
Copper, total (3050)	M6010B ICP	101	2880		*	mg/Kg	1	5	05/15/13 14:42	aeb
Potassium, total (3050)	M6010B ICP	101	3290			mg/Kg	30	200	05/15/13 14:42	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.0		*	%	0.1	0.5	05/10/13 10:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.0		*	%	0.1	0.5	05/10/13 10:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.6		*	units	0.1	0.1	05/15/13 17:41	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	98.2		*	%	0.1	0.5	05/19/13 5:45	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 6:29	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 12:27	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 12:00	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:26	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 3:44	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 10:21	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.0	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	1.0	B	*	mg/Kg	0.5	3	05/09/13 23:31	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:31	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	26		*	mg/Kg	1	10	05/11/13 17:10	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	152	0.080	H	*	%	0.002	0.008	05/23/13 13:23	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP2 (042313)

ACZ Sample ID: **L11856-06**
Date Sampled: 04/23/13 00:00
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor								05/22/13 16:39	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 11:19	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	13000			mg/Kg	20	100	05/15/13 14:45	aeb
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	05/20/13 20:32	aeb
Copper, total (3050)	M6010B ICP	102	776		*	mg/Kg	1	5	05/15/13 14:45	aeb
Potassium, total (3050)	M6010B ICP	102	3930			mg/Kg	30	200	05/15/13 14:45	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.5		*	%	0.1	0.5	05/10/13 10:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	05/10/13 10:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.8		*	units	0.1	0.1	05/15/13 17:42	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.4		*	%	0.1	0.5	05/19/13 8:35	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 7:50	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 12:48	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 12:00	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:30	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 4:45	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 11:42	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.1	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	1.1	B	*	mg/Kg	0.5	3	05/09/13 23:32	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:32	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/11/13 17:11	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	138	0.121	H	*	%	0.001	0.007	05/23/13 13:24	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP3 (042413)

ACZ Sample ID: **L11856-07**
Date Sampled: 04/24/13 00:00
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor								05/22/13 16:59	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 11:35	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	4970			mg/Kg	20	100	05/15/13 14:54	aeb
Copper (1312)	M6010B ICP	1	0.42		*	mg/L	0.01	0.05	05/20/13 20:42	aeb
Copper, total (3050)	M6010B ICP	101	1070		*	mg/Kg	1	5	05/15/13 14:54	aeb
Potassium, total (3050)	M6010B ICP	101	4510			mg/Kg	30	200	05/15/13 14:54	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.7		*	%	0.1	0.5	05/10/13 10:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.4		*	%	0.1	0.5	05/10/13 10:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.7		*	units	0.1	0.1	05/15/13 17:44	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.5		*	%	0.1	0.5	05/19/13 11:24	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 9:11	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 13:09	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 12:00	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:33	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 6:48	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 13:03	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		43.8			mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	44.1		*	mg/Kg	0.5	3	05/09/13 23:44	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.30		*	mg/Kg	0.05	0.3	05/09/13 23:33	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	1.4	B	*	mg/Kg	0.3	3	05/11/13 17:12	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	154	0.162	H	*	%	0.002	0.008	05/23/13 13:25	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP4 (042413)

ACZ Sample ID: **L11856-08**
Date Sampled: 04/24/13 00:00
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester								05/22/13 17:20	lhb
Total Hot Plate Digestion	M3010A ICP								05/20/13 11:50	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	4300			mg/Kg	20	100	05/15/13 14:57	aeb
Copper (1312)	M6010B ICP	1	0.12		*	mg/L	0.01	0.05	05/20/13 20:45	aeb
Copper, total (3050)	M6010B ICP	102	941		*	mg/Kg	1	5	05/15/13 14:57	aeb
Potassium, total (3050)	M6010B ICP	102	4270			mg/Kg	30	200	05/15/13 14:57	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	05/10/13 10:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	05/10/13 10:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.8		*	units	0.1	0.1	05/15/13 17:45	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.7		*	%	0.1	0.5	05/19/13 14:14	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 10:32	mjj
Digestion - Hot Plate	M3050B ICP								05/14/13 13:30	mjj
Saturated Paste Extraction	USDA No. 60 (2)								05/09/13 12:00	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:36	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 7:49	cdb/cra
Water Extraction	ASA No. 9 10-2.3.2								05/09/13 14:24	mjj

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.7	B		mg/Kg	0.5	3	05/29/13 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25	1.7	B	*	mg/Kg	0.5	3	05/09/13 23:37	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25		U	*	mg/Kg	0.3	1	05/09/13 23:37	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	05/11/13 17:16	pjb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	164	0.080	H	*	%	0.002	0.008	05/23/13 13:27	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP5 (042413)

ACZ Sample ID: **L11856-09**
Date Sampled: 04/24/13 00:00
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 12:06	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.20		*	mg/L	0.01	0.05	05/20/13 20:48	aeb
Copper, total (3050)	M6010B ICP	102	765		*	mg/Kg	1	5	05/15/13 15:00	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	6.2		*	units	0.1	0.1	05/15/13 17:47	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.4		*	%	0.1	0.5	05/19/13 17:03	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 11:53	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 13:51 05/09/13 12:00	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:40	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 8:50	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP6 (042413)

ACZ Sample ID: **L11856-10**
Date Sampled: 04/24/13 00:00
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 12:21	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.19		*	mg/L	0.01	0.05	05/20/13 20:54	aeb
Copper, total (3050)	M6010B ICP	102	1050		*	mg/Kg	1	5	05/15/13 15:10	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.4		*	units	0.1	0.1	05/15/13 17:48	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	94.3		*	%	0.1	0.5	05/19/13 19:53	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 13:14	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/14/13 14:54	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/09/13 12:00	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 14:43	cra
	M1312								05/17/13 9:51	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: DUP7 (042513)

ACZ Sample ID: **L11856-11**
 Date Sampled: 04/25/13 00:00
 Date Received: 05/01/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 12:37	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	1.78		*	mg/L	0.01	0.05	05/20/13 20:57	aeb
Copper, total (3050)	M6010B ICP	102	4260		*	mg/Kg	1	5	05/15/13 15:13	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	4.8		*	units	0.1	0.1	05/15/13 17:51	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.9		*	%	0.1	0.5	05/19/13 22:42	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 14:35	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/14/13 15:15	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/09/13 12:00	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 14:46	cra
	M1312								05/17/13 10:52	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP8 (042513)

ACZ Sample ID: **L11856-12**
Date Sampled: 04/25/13 00:00
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 12:53	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	1.23		*	mg/L	0.01	0.05	05/20/13 21:00	aeb
Copper, total (3050)	M6010B ICP	103	3890		*	mg/Kg	1	5	05/15/13 15:16	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	5.0		*	units	0.1	0.1	05/15/13 17:52	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	95.5		*	%	0.1	0.5	05/20/13 1:31	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 15:56	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 15:36 05/09/13 12:00	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:50	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 11:54	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PCU-2013-1 0-6

ACZ Sample ID: **L11856-13**
Date Sampled: 04/24/13 19:20
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 13:08	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.04	B	*	mg/L	0.01	0.05	05/20/13 21:03	aeb
Copper, total (3050)	M6010B ICP	102	389		*	mg/Kg	1	5	05/15/13 15:19	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.6		*	units	0.1	0.1	05/15/13 17:54	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.7		*	%	0.1	0.5	05/20/13 4:21	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 17:18	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								05/14/13 15:57	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)								05/09/13 12:00	mjj
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2								05/08/13 14:53	cra
	M1312								05/17/13 12:55	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PCU-2013-2 0-6

ACZ Sample ID: **L11856-14**
Date Sampled: 04/24/13 18:50
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 13:24	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	05/20/13 21:06	aeb
Copper, total (3050)	M6010B ICP	102	190		*	mg/Kg	1	5	05/15/13 15:22	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.7		*	units	0.1	0.1	05/15/13 17:55	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	96.5		*	%	0.1	0.5	05/20/13 7:10	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 18:39	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 16:18 05/09/13 12:00	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 14:56	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 13:56	cdb/cra

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PCU-2013-3 0-6

ACZ Sample ID: **L11856-15**
Date Sampled: 04/24/13 19:56
Date Received: 05/01/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								05/20/13 13:39	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.07		*	mg/L	0.01	0.05	05/20/13 21:09	aeb
Copper, total (3050)	M6010B ICP	102	342		*	mg/Kg	1	5	05/15/13 15:31	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2	1	7.8		*	units	0.1	0.1	05/15/13 17:57	mjj
Solids, Percent	CLPSOW390, PART F, D-98	1	97.7		*	%	0.1	0.5	05/20/13 10:00	cdb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								05/07/13 20:00	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)								05/14/13 16:39 05/09/13 12:00	mjj mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								05/08/13 15:00	cra
Synthetic Precip. Leaching Procedure	M1312								05/17/13 14:57	cdb/cra

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11856**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343723													
WG343723ICV	ICV	05/15/13 14:01	II130514-1	100		100.65	mg/L	100.7	90	110			
WG343723ICB	ICB	05/15/13 14:04				U	mg/L		-0.6	0.6			
WG343641PBS	PBS	05/15/13 14:17				U	mg/Kg		-60	60			
WG343641LCSS	LCSS	05/15/13 14:20	PCN42473	7890		8558	mg/Kg		6500	9290			
WG343641LCSSD	LCSSD	05/15/13 14:23	PCN42473	7890		8081	mg/Kg		6500	9290	5.7	20	
L11856-09MS	MS	05/15/13 15:03	II130502-1	6931.83636	8800	16001	mg/Kg	103.9	75	125			
L11856-09MSD	MSD	05/15/13 15:06	II130502-1	6931.83636	8800	16954	mg/Kg	117.6	75	125	5.78	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343485													
L11856-05DUP	DUP	05/10/13 10:00			1	1.1	%				9.5	20	
WG343485LCSS	LCSS	05/10/13 10:00	PCN42343	4.19		4.4	%		80	120			
WG343485PBS	PBS	05/10/13 10:00				U	%		-0.3	0.3			

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343485													
L11856-05DUP	DUP	05/10/13 10:00			1	1	%				0	20	ZQ
WG343485PBS	PBS	05/10/13 10:00				U	%		-0.3	0.3			

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343997													
WG343997ICV	ICV	05/20/13 19:49	II130514-1	2		1.973	mg/L	98.7	90	110			
WG343997ICB	ICB	05/20/13 19:52				U	mg/L		-0.03	0.03			
WG343840PBS	PBS	05/20/13 20:05				.016	mg/L		-0.03	0.03			
WG343840LFB	LFB	05/20/13 20:08	II130502-1	.5		.486	mg/L	97.2	85	115			
L11856-01MS	MS	05/20/13 20:14	II130502-1	.5	.22	.696	mg/L	95.2	75	125			
L11856-01MSD	MSD	05/20/13 20:17	II130502-1	.5	.22	.69	mg/L	94	75	125	0.87	20	
L11856-15DUP	DUP	05/20/13 21:18			.07	.032	mg/L				74.5	20	RA

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343723													
WG343723ICV	ICV	05/15/13 14:01	II130514-1	2		1.938	mg/L	96.9	90	110			
WG343723ICB	ICB	05/15/13 14:04				U	mg/L		-0.03	0.03			
WG343641PBS	PBS	05/15/13 14:17				U	mg/Kg		-3	3			
WG343641LCSS	LCSS	05/15/13 14:20	PCN42473	162		156.5	mg/Kg		135	190			
WG343641LCSSD	LCSSD	05/15/13 14:23	PCN42473	162		155.5	mg/Kg		135	190	0.6	20	
L11856-09MS	MS	05/15/13 15:03	II130502-1	51	765	729.8	mg/Kg	-69	75	125			M3
L11856-09MSD	MSD	05/15/13 15:06	II130502-1	51	765	728.2	mg/Kg	-72.2	75	125	0.22	20	M3

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11856**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343476													
WG343476ICV	ICV	05/09/13 19:09	WI130411-3	2.416		2.334	mg/L	96.6	90	110			
WG343476ICB	ICB	05/09/13 19:10				U	mg/L		-0.06	0.06			
WG343478													
WG343478LFB1	LFB	05/09/13 22:54	WI130215-3	2		1.923	mg/Kg	96.2	90	110			
L11853-18AS	AS	05/09/13 23:13	WI130215-3	10	3.4	13.32	mg/Kg	99.2	90	110			
WG343420PBS	PBS	05/09/13 23:29				U	mg/Kg		-0.3	0.3			
WG343478LFB2	LFB	05/09/13 23:30	WI130215-3	2		1.887	mg/Kg	94.4	90	110			
L11856-08DUP	DUP	05/09/13 23:38			1.7	1.7	mg/Kg				0	20	RA

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343476													
WG343476ICV	ICV	05/09/13 19:09	WI130411-3	.609		.602	mg/L	98.9	90	110			
WG343476ICB	ICB	05/09/13 19:10				U	mg/L		-0.03	0.03			
WG343478													
WG343478LFB1	LFB	05/09/13 22:54	WI130215-3	1		.995	mg/Kg	99.5	90	110			
L11853-18AS	AS	05/09/13 23:13	WI130215-3	5	.09	5.332	mg/Kg	104.8	90	110			
WG343420PBS	PBS	05/09/13 23:29				U	mg/Kg		-0.15	0.15			
WG343478LFB2	LFB	05/09/13 23:30	WI130215-3	1		.98	mg/Kg	98	90	110			
L11856-08DUP	DUP	05/09/13 23:38			U	U	mg/Kg				0	20	RA

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343550													
WG343550ICV	ICV	05/11/13 16:33	WI121105-5	1.003		1.006	mg/L	100.3	90	110			
WG343550ICB	ICB	05/11/13 16:35				U	mg/L		-0.15	0.15			
WG343550LFB1	LFB	05/11/13 16:36	WI121218-3	1		1.087	mg/L	108.7	90	110			
WG343420PBS	PBS	05/11/13 17:07				U	mg/Kg		-0.9	0.9			
WG343550LFB2	LFB	05/11/13 17:08	WI121218-3	1		1.034	mg/L	103.4	90	110			
L11856-07MS	MS	05/11/13 17:13	NH35X	25	1.4	6.74	mg/Kg	106.8	75	125			
L11856-08DUP	DUP	05/11/13 17:17			U	U	mg/Kg				0	20	RA

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG344213													
WG344213ICV	ICV	05/23/13 12:09	WI130520-1	4		4.15	mg/L	103.8	90	110			
WG344213ICB	ICB	05/23/13 12:10				U	mg/L		-0.3	0.3			
WG344141PBS	PBS	05/23/13 12:15				.0047	%		-0.006	0.006			
WG344141LFB	LFB	05/23/13 12:16	WI130424-2	2.5		2.41	%	96.4	85	115			
L11855-05MS	MS	05/23/13 13:11	WI130424-2	.0325	.099	.1327	%	103.7	75	125			
L11855-06DUP	DUP	05/23/13 13:13			.076	.075	%				1.3	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11856**

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343598													
WG343598ICV	ICV	05/15/13 17:34	PCN40669	4		3.98	units	99.5	97	103			
L11856-15DUP	DUP	05/15/13 17:58			7.8	7.83	units				0.4	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343723													
WG343723ICV	ICV	05/15/13 14:01	II130514-1	20		19.95	mg/L	99.8	90	110			
WG343723ICB	ICB	05/15/13 14:04				U	mg/L		-0.9	0.9			
WG343641PBS	PBS	05/15/13 14:17				U	mg/Kg		-90	90			
WG343641LCSS	LCSS	05/15/13 14:20	PCN42473	2600		3111	mg/Kg		1720	3470			
WG343641LCSSD	LCSSD	05/15/13 14:23	PCN42473	2600		2957	mg/Kg		1720	3470	5.1	20	
L11856-09MS	MS	05/15/13 15:03	II130502-1	10197.10422	3730	13692	mg/Kg	97.7	75	125			
L11856-09MSD	MSD	05/15/13 15:06	II130502-1	10197.10422	3730	15428	mg/Kg	114.7	75	125	11.92	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG343931													
WG343931PBS	PBS	05/18/13 10:00				U	%		99.9	100.1			
L11856-01DUP	DUP	05/18/13 18:28			96.2	96	%				0.2	20	

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L11856**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11856-01	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11856-02	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11856-03	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11856-04	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L11856**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11856-05	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343485	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L11856**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11856-06	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343485	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.
M350.1 - Automated Phenate			HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L11856**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11856-07	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343485	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
M351.2 - TKN by Block Digester			HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.	
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.	

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L11856**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11856-08	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG343485	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG343478	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG343550	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	D1	Sample required dilution due to matrix.	
		M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG344213	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	HC	Initial analysis within holding time. Reanalysis was past holding time, which was required due to a QC failure during the initial analysis.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L11856-09	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11856-10	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L11856**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L11856-11	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11856-12	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11856-13	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11856-14	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L11856-15	WG343997	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG343723	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L11856
 Date Received: 05/01/2013 08:52
 Received By: ksj
 Date Printed: 5/22/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the page 2 lines 3-6 and page 3 line 4 section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2599	11.8	16	Yes
2932	11.9	14	Yes
3076	11.7	16	Yes
3176	8.9	12	Yes
3538	12.8	14	Yes
3574	11	15	Yes
3737	8.8	15	Yes
3921	13.3	16	Yes

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L11856
Date Received: 05/01/2013 08:52
Received By: ksj
Date Printed: 5/22/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Laboratories, Inc.

L-11856

CHAIN OF CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

voice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []
"NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.
Are samples for CO DW Compliance Monitoring? YES [] NO [X]
yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Table with columns: Quote #, Project/PO #, Reporting state for compliance testing, Sampler's Name, Are any samples NRC licensable material?, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Calcium, Nitrogen (TKN, nitrate/nitrite, ammonia), Potassium, Total Organic Carbon. Rows include STS-AMD-2013S-NEREF5 0-1025, STS-AMD-2013S-NEREF6 0-1030, STS-AMD-2013S-NEREF7 0-1029, STS-AMD-2013S-NEREF8 0-1035, and DUP1-DUP6.

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
Methods:
pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: RELINQUISHED BY, DATE/TIME, RECEIVED BY, DATE/TIME. Includes signatures and dates: 4.25.13 15:00, 5.1.13 8:52.

9/11

ACZ Laboratories, Inc.

111856

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Total Copper				
DUP7	(042513)	4.25.13	-	SO	1	x	x	x								
DUP8	(042513)	4.25.13	-	SO	1	x	x	x								
RINSATE1	(042513)	4.25.13	12:26	W	1							x				
RINSATE2	(042513)	4.25.13	08:16	W	1							x				
RINSATE3	(042513)	4.25.13	08:40	W	1							x				
RINSATE4	(042513)	4.25.13	10:50	W	1							x				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
	4.25.13 1500		5.1.13 8:52

10/11

L11856

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-PCU-2013-1 0-6	4.24.13 1920	SO	1 /	X	X	X				
					STS-PCU-2013-2 0-6	4.24.13 1850	SO	1 /	X	X	X				
					STS-PCU-2013-3 0-6	4.24.13 1956	SO	1 /	X	X	X				
					STS-AMB-2013-W-REF3 12-0 4/23/13 14:31	SO	1	X	X	X	X	X	X	X	X

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE TIME	RECEIVED BY:	DATE TIME
	4.25.13 1500	LTO	5.1.13 8:52

11/11

November 15, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15301

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15301. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15301. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 15, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID7

ACZ Sample ID: **L15301-01**
Date Sampled: 10/25/13 13:10
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	375			mg/Kg	1	5	11/07/13 19:06	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		2	B		t CaCO3/Kt	1	5	11/14/13 17:01	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		1			t CaCO3/Kt	1	5	11/14/13 17:01	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-1			t CaCO3/Kt	1	5	11/14/13 17:01	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.1	B	*	%	0.1	0.5	11/12/13 16:41	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	5.4			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	22			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	96.2		*	%	0.1	0.5	10/31/13 20:16	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.04	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur HNO3 Residue		1	0.01	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Organic Residual		1	0.01	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.03	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Sulfate		1	0.01	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Total		1	0.05	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.04	B	*	%	0.01	0.1	11/06/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:10	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 14:35	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 10:20	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 15:00	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 15:00	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID8

ACZ Sample ID: **L15301-02**
Date Sampled: 10/24/13 11:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	102	358			mg/Kg	1	5	11/07/13 19:16	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		11			t CaCO3/Kt	1	5	11/14/13 17:01	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		17			t CaCO3/Kt	1	5	11/14/13 17:01	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		6			t CaCO3/Kt	1	5	11/14/13 17:01	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	1.7		*	%	0.1	0.5	11/12/13 18:35	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	6.5			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.7			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	94.2		*	%	0.1	0.5	10/31/13 22:49	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.23		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur HNO3 Residue		1	0.03	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Organic Residual		1	0.03	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.20		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Sulfate		1	0.11		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Total		1	0.34		*	%	0.01	0.1	11/06/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.23		*	%	0.01	0.1	11/06/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:14	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 14:53	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 11:11	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 15:16	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 15:16	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID10

ACZ Sample ID: **L15301-03**
Date Sampled: 10/23/13 15:15
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	1780			mg/Kg	1	5	11/07/13 19:22	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		4	B		t CaCO3/Kt	1	5	11/14/13 17:01	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		2			t CaCO3/Kt	1	5	11/14/13 17:01	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-2			t CaCO3/Kt	1	5	11/14/13 17:01	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.2	B	*	%	0.1	0.5	11/12/13 19:32	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	5			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.9			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	94.6		*	%	0.1	0.5	11/01/13 0:06	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.13		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur HNO3 Residue		1	0.02	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Organic Residual		1	0.02	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.11		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Total		1	0.13		*	%	0.01	0.1	11/06/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.13		*	%	0.01	0.1	11/06/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:18	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 15:11	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 11:28	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 15:33	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 15:33	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID15

ACZ Sample ID: **L15301-04**
Date Sampled: 10/23/13 10:50
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	1950			mg/Kg	1	5	11/07/13 19:25	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		9			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		5			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-4			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.5		*	%	0.1	0.5	11/12/13 20:29	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	5.2			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.8			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	96.8		*	%	0.1	0.5	11/01/13 1:22	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.24		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur HNO3 Residue		1	0.03	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Organic Residual		1	0.03	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.21		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Sulfate		1	0.04	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Total		1	0.28		*	%	0.01	0.1	11/06/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.24		*	%	0.01	0.1	11/06/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:23	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 15:29	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 11:45	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 15:50	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 15:50	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID16

ACZ Sample ID: **L15301-05**
Date Sampled: 10/23/13 11:10
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	100	1290			mg/Kg	1	5	11/07/13 19:34	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		7			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		0.0			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-7			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1		U	*	%	0.1	0.5	11/12/13 21:25	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	4.7			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.7			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	96.9		*	%	0.1	0.5	11/01/13 2:39	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.16		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur HNO3 Residue		1	0.03	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Organic Residual		1	0.03	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.13		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Sulfate		1	0.06	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Total		1	0.22		*	%	0.01	0.1	11/06/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.16		*	%	0.01	0.1	11/06/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:27	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 15:47	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 12:02	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 16:06	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 16:06	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID18

ACZ Sample ID: **L15301-06**
Date Sampled: 10/24/13 15:35
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	100	141			mg/Kg	1	5	11/07/13 19:37	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		3	B		t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		0.0			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-3			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1		U	*	%	0.1	0.5	11/12/13 22:22	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	4.3			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.8			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	96.6		*	%	0.1	0.5	11/01/13 3:55	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.06	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur HNO3 Residue		1	0.01	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Organic Residual		1	0.01	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.05	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Sulfate		1	0.02	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Total		1	0.08	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.06	B	*	%	0.01	0.1	11/06/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:32	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 16:05	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 12:19	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 16:23	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 16:23	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID22

ACZ Sample ID: **L15301-07**
Date Sampled: 10/25/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	296			mg/Kg	1	5	11/07/13 19:40	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		6			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		12			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		6			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	1.2		*	%	0.1	0.5	11/12/13 23:19	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	6.3			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.7			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	95.9		*	%	0.1	0.5	11/01/13 5:12	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.13		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur HNO3 Residue		1	0.02	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Organic Residual		1	0.02	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.11		*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Sulfate		1	0.06	B	*	%	0.01	0.1	11/06/13 0:00	mss2
Sulfur Total		1	0.19		*	%	0.01	0.1	11/06/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.13		*	%	0.01	0.1	11/06/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:36	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 16:23	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 12:36	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 16:40	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 16:40	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID28

ACZ Sample ID: **L15301-08**
Date Sampled: 10/22/13 09:30
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	318			mg/Kg	1	5	11/07/13 19:43	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		6			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		90			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		84			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	9		*	%	0.1	0.5	11/13/13 2:16	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	6.8			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.3			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	97.1		*	%	0.1	0.5	11/01/13 6:28	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.19		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.17		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1	0.18		*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.18		*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:41	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 16:41	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 12:53	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 16:56	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 16:56	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID37

ACZ Sample ID: **L15301-09**
Date Sampled: 10/24/13 17:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	432			mg/Kg	1	5	11/07/13 19:46	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		0			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		2			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		2			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.2	B	*	%	0.1	0.5	11/13/13 1:13	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	5.3			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.8			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	95.2		*	%	0.1	0.5	11/01/13 7:45	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:45	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 16:59	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 13:10	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 17:13	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 17:13	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID101

ACZ Sample ID: **L15301-10**
Date Sampled: 10/24/13 14:35
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	100	221			mg/Kg	1	5	11/07/13 19:49	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		9			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		0.0			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-9			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1		U	*	%	0.1	0.5	11/13/13 2:10	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	4.2			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.6			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	97.1		*	%	0.1	0.5	11/01/13 9:01	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.18		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1	0.04	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1	0.04	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.14		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1	0.12		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1	0.30		*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.18		*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:50	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 17:17	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 13:27	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 17:30	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 17:30	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID102

ACZ Sample ID: **L15301-11**
Date Sampled: 10/24/13 13:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	171			mg/Kg	1	5	11/07/13 19:52	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		15			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		2			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-13			t CaCO3/Kt	1	5	11/14/13 17:02	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.2	B	*	%	0.1	0.5	11/13/13 3:07	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	3.7			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.5			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	96.1		*	%	0.1	0.5	11/01/13 10:18	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.23		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1	0.03	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1	0.03	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.20		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1	0.25		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1	0.48		*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.23		*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:54	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 17:35	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 13:44	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 17:46	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 17:46	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID105

ACZ Sample ID: **L15301-12**
Date Sampled: 10/23/13 18:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	816			mg/Kg	1	5	11/07/13 19:56	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		5			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		2			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-3			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.2	B	*	%	0.1	0.5	11/13/13 4:04	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	4.7			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.4			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	94.9		*	%	0.1	0.5	11/01/13 11:34	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.12		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1	0.04	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1	0.04	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.08	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1	0.04	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1	0.16		*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.12		*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 16:58	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 17:53	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 14:01	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 18:03	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 18:03	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-FID106

ACZ Sample ID: **L15301-13**
Date Sampled: 10/25/13 13:40
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	247			mg/Kg	1	5	11/07/13 19:59	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		0			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		2			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		2			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.2	B	*	%	0.1	0.5	11/13/13 5:01	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	4.6			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.1			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	96.0		*	%	0.1	0.5	11/01/13 12:51	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.03	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.03	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 17:03	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 18:11	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 14:18	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 18:20	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 18:20	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-PH-2013-REFPLOT1

ACZ Sample ID: **L15301-14**

Date Sampled: 10/24/13 14:30

Date Received: 10/30/13

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	605			mg/Kg	1	5	11/07/13 20:02	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		0			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		166			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		166			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	16.6		*	%	0.1	0.5	11/13/13 7:21	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	7.5			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.1			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	97.2		*	%	0.1	0.5	11/01/13 14:07	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.04	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 17:07	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 18:29	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 14:35	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 18:36	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 18:36	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-PH-2013-REFPLOT2

ACZ Sample ID: **L15301-15**

Date Sampled: 10/25/13 15:50

Date Received: 10/30/13

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	578			mg/Kg	1	5	11/07/13 20:11	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		0			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		5			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		5			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.5		*	%	0.1	0.5	11/13/13 5:58	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	6			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.3			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	96.6		*	%	0.1	0.5	11/01/13 15:24	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 17:12	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 18:47	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 14:52	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 18:53	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 18:53	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-PH-2013-REFPLOT3

ACZ Sample ID: **L15301-16**

Date Sampled: 10/24/13 11:20

Date Received: 10/30/13

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	102	1090			mg/Kg	1	5	11/07/13 20:14	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		4	B		t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		11			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		7			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	1.1		*	%	0.1	0.5	11/13/13 6:54	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	6.7			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.3			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	91.3		*	%	0.1	0.5	11/01/13 16:40	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.10		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.08	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1	0.12		*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.10		*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 17:16	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 19:05	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 15:09	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 19:10	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 19:10	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-PH-2013-REFPLOT4

ACZ Sample ID: **L15301-17**

Date Sampled: 10/25/13 13:00

Date Received: 10/30/13

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	923			mg/Kg	1	5	11/07/13 20:17	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		7			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		3			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-4			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.3	B	*	%	0.1	0.5	11/13/13 7:51	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	6			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.4			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	92.6		*	%	0.1	0.5	11/01/13 17:57	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.18		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1	0.03	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1	0.03	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.15		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1	0.05	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1	0.23		*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.18		*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 17:21	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 19:23	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 15:25	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 19:26	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 19:26	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-ERA02

ACZ Sample ID: **L15301-18**
Date Sampled: 10/24/13 10:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	420			mg/Kg	1	5	11/07/13 20:20	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		0			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		18			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		18			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	1.8		*	%	0.1	0.5	11/13/13 9:54	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	7			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.2			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	94.2		*	%	0.1	0.5	11/01/13 19:13	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.07	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1	0.02	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.05	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1		U	*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 17:25	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 19:41	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 15:42	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 19:43	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 19:43	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-ERA03

ACZ Sample ID: **L15301-19**
Date Sampled: 10/23/13 17:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	807			mg/Kg	1	5	11/07/13 20:23	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		9			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		3			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		-6			t CaCO3/Kt	1	5	11/14/13 17:03	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.3	B	*	%	0.1	0.5	11/13/13 8:48	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	6			units	0.1	0.1	11/13/13 0:00	mss2
pH measured at		1	21.1			C	0.1	0.1	11/13/13 0:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	1	95.6		*	%	0.1	0.5	11/01/13 20:30	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.18		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur HNO3 Residue		1	0.06	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Organic Residual		1	0.06	B	*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.12		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Sulfate		1	0.10		*	%	0.01	0.1	11/07/13 0:00	mss2
Sulfur Total		1	0.28		*	%	0.01	0.1	11/07/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.18		*	%	0.01	0.1	11/07/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				10/31/13 17:30	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/05/13 19:59	spl
Digestion - Hot Plate	M3050B ICP								11/06/13 15:59	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/05/13 20:00	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/05/13 20:00	spl



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15301**

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354475													
WG354475ICV	ICV	11/07/13 18:42	II130820-1	2		1.968	mg/L	98.4	90	110			
WG354475ICB	ICB	11/07/13 18:45				U	mg/L		-0.03	0.03			
WG354384PBS	PBS	11/07/13 18:57				U	mg/Kg		-3	3			
WG354384LCSS	LCSS	11/07/13 19:00	PCN42472	162		162.6	mg/Kg		135	190			
WG354384LCSSD	LCSSD	11/07/13 19:03	PCN42472	162		164.1	mg/Kg		135	190	0.9	20	
L15301-01MS	MS	11/07/13 19:09	II131029-2	50.5	375	436.1	mg/Kg	121	75	125			
L15301-01MSD	MSD	11/07/13 19:13	II131029-2	50.5	375	429.9	mg/Kg	108.7	75	125	1.43	20	

Neutralization Potential as CaCO3 M600/2-78-054 3.2.3 - Modified (No Heat)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354638													
WG354638PBS	PBS	11/12/13 14:47				U	%		-0.1	0.1			
WG354638LCSS	LCSS	11/12/13 15:44	PCN33453	100		100	%	100	80	120			
L15301-01DUP	DUP	11/12/13 17:38			.1	.15	%				40	20	RA
WG354635													
WG354635PBS	PBS	11/12/13 21:10				U	%		-0.1	0.1			
WG354635LCSS	LCSS	11/12/13 23:43	PCN33453	100		102.5	%	102.5	80	120			
L15301-08DUP	DUP	11/13/13 4:49			9	9	%				0	20	

Ph M9045D/M9040C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354823													
WG354823ICV	ICV	11/13/13 16:01	PCN42578	4		3.95	units	98.8	97	103			
L15301-01DUP	DUP	11/13/13 16:12			5.4	5.37	units				0.6	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354097													
WG354097PBS	PBS	10/31/13 19:00				U	%		99.9	100.1			
L15301-01DUP	DUP	10/31/13 21:33			96.2	96.02	%				0.2	20	

Sulfur Organic Residual M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354385													
L15301-01DUP	DUP	11/06/13 14:17			.01	.01	%				0	20	RA

Sulfur Pyritic Sulfide M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354385													
L15301-01DUP	DUP	11/06/13 14:17			.03	.03	%				0	20	RA

Sulfur Sulfate M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354385													
L15301-01DUP	DUP	11/06/13 14:17			.01	U	%				200	20	RA

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15301**

Sulfur Total M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354385													
WG354385LCSS	LCSS	11/06/13 11:25	PCN42346	4.07		4.57	%	112.3					
L15301-01DUP	DUP	11/06/13 14:17			.05	.04	%				22.2	20	RA

Total Sulfur Minus Sulfate M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354385													
L15301-01DUP	DUP	11/06/13 14:17			.04	.04	%				0	20	RA

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15301**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15301-01	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-02	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-03	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15301**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15301-04	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-05	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-06	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

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ACZ Project ID: **L15301**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15301-07	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-08	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-09	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15301**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15301-10	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-11	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-12	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

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ACZ Project ID: **L15301**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15301-13	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-14	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-15	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

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ACZ Project ID: **L15301**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15301-16	WG354638	Neutralization Potential as CaCO ₃	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-17	WG354638	Neutralization Potential as CaCO ₃	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L15301-18	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15301**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15301-19	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354385	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Soil Analysis

The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.

Solids, Percent	CLPSOW390, PART F, D-98
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The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Neutralization Potential as CaCO ₃	M600/2-78-054 3.2.3 - Modified (No Heat)
Solids, Percent	CLPSOW390, PART F, D-98
Sulfur HCl Residue	M600/2-78-054 3.2.4-MOD
Sulfur HNO ₃ Residue	M600/2-78-054 3.2.4-MOD
Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD
Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD
Sulfur Sulfate	M600/2-78-054 3.2.4-MOD
Sulfur Total	M600/2-78-054 3.2.4-MOD
Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15301
 Date Received: 10/30/2013 10:02
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the ID Line 6 section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
4057	10.8	13	Yes
NA18647	10.6	15	N/A

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

615301

ACZ Laboratories, Inc.

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	pH	Total CU	ABA				
					STS-PH-2013-FID7	10/25/13 1310	SO	1	X	X	X	X				
					STS-PH-2013-FID8	10/24/13 1100	SO	1	X	X	X	X				
					STS-PH-2013-FID10	10/23/13 1515	SO	1	X	X	X	X				
					STS-PH-2013-FID15	10/23/13 1050	SO	1	X	X	X	X				
					STS-PH-2013-FID16	10/23/13 1110	SO	1	X	X	X	X				
					STS-PH-2013-FID17	10/23/13 1110	SO	1	X	X	X	X				
					STS-PH-2013-FID18	10/24/13 1535	SO	1	X	X	X	X				
					STS-PH-2013-FID22	10/25/13 1500	SO	1	X	X	X	X				
					STS-PH-2013-FID28	10/22/13 0930	SO	1	X	X	X	X				
					STS-PH-2013-FID37	10/24/13 1700	SO	1	X	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Total Copper - 6010B

Please include sulfur forms for ABA

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Matthew Barkley</i>	10/25/13 1940		
		<i>RL 10-30-13</i>	10:02

615301 Chain of Custody

①

C15301

ACZ Laboratories, Inc. CHAIN of CUSTODY
 2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	pH	Total CU	ABA				
STS-PH-2013-FID101	10/24/13 1435	SO	1	X	X	X	X							
STS-PH-2013-FID102	10/24/13 1300	SO	1	X	X	X	X							
STS-PH-2013-FID105	10/23/13 1800	SO	1	X	X	X	X							
STS-PH-2013-FID106	10/25/13 1340	SO	1	X	X	X	X							
STS-PH-2013-REFPLOT1	10/24/13 1430	SO	1	X	X	X	X							
STS-PH-2013-REFPLOT2	10/25/13 1550	SO	1	X	X	X	X							
STS-PH-2013-REFPLOT3	10/24/13 1420	SO	1	X	X	X	X							
STS-PH-2013-REFPLOT4	10/25/13 1300	SO	1	X	X	X	X							
STS-PH-2013-ERA02	10/24/13 1000	SO	1	X	X	X	X							
STS-PH-2013-ERA03	10/23/13 1700	SO	1	X	X	X	X							

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Total Copper - 6010B
 Please include sulfur forms for ABA
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
		LPL 10-30-13 10:02	

2

November 20, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15302

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15302. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15302. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 20, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-ERA04

ACZ Sample ID: **L15302-01**
Date Sampled: 10/24/13 16:30
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	215		*	mg/Kg	1	5	11/11/13 14:41	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		0			t CaCO3/Kt	1	5	11/19/13 13:22	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		5			t CaCO3/Kt	1	5	11/19/13 13:22	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		5			t CaCO3/Kt	1	5	11/19/13 13:22	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.5		*	%	0.1	0.5	11/13/13 9:45	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	6.4			units	0.1	0.1	11/15/13 0:00	cra
pH measured at		1	22			C	0.1	0.1	11/15/13 0:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	1	97.3		*	%	0.1	0.5	11/13/13 2:22	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.04	B	*	%	0.01	0.1	11/11/13 0:00	mss2
Sulfur HNO3 Residue		1	0.02	B	*	%	0.01	0.1	11/11/13 0:00	mss2
Sulfur Organic Residual		1	0.02	B	*	%	0.01	0.1	11/11/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.02	B	*	%	0.01	0.1	11/11/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/11/13 0:00	mss2
Sulfur Total		1		U	*	%	0.01	0.1	11/11/13 0:00	mss2
Total Sulfur minus Sulfate		1		U	*	%	0.01	0.1	11/11/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:30	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/06/13 12:50	spl
Digestion - Hot Plate	M3050B ICP								11/07/13 20:21	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/06/13 12:45	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/06/13 12:45	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-ERA10

ACZ Sample ID: **L15302-02**
Date Sampled: 10/25/13 12:30
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	102	232		*	mg/Kg	1	5	11/11/13 14:50	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		1	B		t CaCO3/Kt	1	5	11/19/13 13:23	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		3			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		2			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.3	B	*	%	0.1	0.5	11/13/13 11:39	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	5.2			units	0.1	0.1	11/15/13 0:00	cra
pH measured at		1	21.4			C	0.1	0.1	11/15/13 0:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	1	93.9		*	%	0.1	0.5	11/13/13 17:07	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.06	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur HNO3 Residue		1	0.01	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Organic Residual		1	0.01	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.05	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Total		1	0.04	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.04	B	*	%	0.01	0.1	11/12/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:36	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/06/13 13:03	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 3:42	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/06/13 13:00	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/06/13 13:00	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2013-ERA13

ACZ Sample ID: **L15302-03**
Date Sampled: 10/22/13 14:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	91		*	mg/Kg	1	5	11/11/13 14:56	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		0			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		6			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		6			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.6		*	%	0.1	0.5	11/13/13 12:36	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	5.6			units	0.1	0.1	11/15/13 0:00	cra
pH measured at		1	21.9			C	0.1	0.1	11/15/13 0:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	1	93.7		*	%	0.1	0.5	11/14/13 0:30	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.03	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur HNO3 Residue		1		U	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Organic Residual		1		U	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.03	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Total		1	0.02	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.02	B	*	%	0.01	0.1	11/12/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:42	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/06/13 13:17	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 8:36	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/06/13 13:15	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/06/13 13:15	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP PH 1

ACZ Sample ID: **L15302-04**
Date Sampled: 10/24/13 00:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	365		*	mg/Kg	1	5	11/11/13 14:59	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		0			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		3			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		3			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	0.3	B	*	%	0.1	0.5	11/13/13 13:33	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	5.2			units	0.1	0.1	11/15/13 0:00	cra
pH measured at		1	21.5			C	0.1	0.1	11/15/13 0:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	1	95.6		*	%	0.1	0.5	11/14/13 7:52	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.02	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur HNO3 Residue		1		U	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Organic Residual		1		U	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.02	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Total		1	0.01	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.01	B	*	%	0.01	0.1	11/12/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:49	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/06/13 13:31	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 11:03	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/06/13 13:30	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/06/13 13:30	spl

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP PH 2

ACZ Sample ID: **L15302-05**
Date Sampled: 10/24/13 00:00
Date Received: 10/30/13
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	101	230		*	mg/Kg	1	5	11/11/13 15:09	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4		6			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3		81			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3		75			t CaCO3/Kt	1	5	11/19/13 13:23	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1	8.1		*	%	0.1	0.5	11/13/13 12:27	cdb
pH, Corrosivity	M9045D/M9040C									
pH		1	6.8			units	0.1	0.1	11/15/13 0:00	cra
pH measured at		1	21.4			C	0.1	0.1	11/15/13 0:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	1	97.1		*	%	0.1	0.5	11/14/13 15:15	spl
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.22		*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur HNO3 Residue		1	0.03	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Organic Residual		1	0.03	B	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Pyritic Sulfide		1	0.19		*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Sulfate		1		U	*	%	0.01	0.1	11/12/13 0:00	mss2
Sulfur Total		1	0.19		*	%	0.01	0.1	11/12/13 0:00	mss2
Total Sulfur minus Sulfate		1	0.19		*	%	0.01	0.1	11/12/13 0:00	mss2

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:55	spl
Crush and Pulverize	EPA-600/2-78-054 3.1.3								11/06/13 13:45	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 13:30	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2								11/06/13 13:45	spl
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2								11/06/13 13:45	spl



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15302**

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354640													
WG354640ICV	ICV	11/11/13 14:17	II130820-1	2		1.951	mg/L	97.6	90	110			
WG354640ICB	ICB	11/11/13 14:20				U	mg/L		-0.03	0.03			
WG354486PBS	PBS	11/11/13 14:32				U	mg/Kg		-3	3			
WG354486LCSS	LCSS	11/11/13 14:35	PCN42472	162		149.9	mg/Kg		135	190			
WG354486LCSSD	LCSSD	11/11/13 14:38	PCN42472	162		158.1	mg/Kg		135	190	5.3	20	
L15302-01MS	MS	11/11/13 14:44	II131029-2	50.5	215	261.2	mg/Kg	91.5	75	125			
L15302-01MSD	MSD	11/11/13 14:47	II131029-2	50.5	215	292.6	mg/Kg	153.7	75	125	11.34	20	M3

Neutralization Potential as CaCO3 M600/2-78-054 3.2.3 - Modified (No Heat)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354638													
WG354638PBS	PBS	11/12/13 14:47				U	%		-0.1	0.1			
WG354638LCSS	LCSS	11/12/13 15:44	PCN33453	100		100	%	100	80	120			
L15301-01DUP	DUP	11/12/13 17:38			.1	.15	%				40	20	RA
WG354635													
WG354635PBS	PBS	11/12/13 21:10				U	%		-0.1	0.1			
WG354635LCSS	LCSS	11/12/13 23:43	PCN33453	100		102.5	%	102.5	80	120			
L15301-08DUP	DUP	11/13/13 4:49			9	9	%				0	20	

Ph M9045D/M9040C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354951													
WG354951ICV	ICV	11/15/13 13:10	PCN42578	4		3.97	units	99.3	97	103			
L15302-01DUP	DUP	11/15/13 13:37			6.4	6.54	units				2.2	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354758													
WG354758PBS	PBS	11/12/13 19:00				U	%		99.9	100.1			
L15302-01DUP	DUP	11/13/13 9:45			97.3	97.39	%				0.1	20	

Sulfur Organic Residual M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354653													
L15302-01DUP	DUP	11/11/13 23:45			.02	.02	%				0	20	RA

Sulfur Pyritic Sulfide M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354653													
L15302-01DUP	DUP	11/11/13 23:45			.02	.03	%				40	20	RA

Sulfur Sulfate M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354653													
L15302-01DUP	DUP	11/11/13 23:45			U	U	%				0	20	RA

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15302**

Sulfur Total M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354653													
WG354653LCSS	LCSS	11/11/13 15:55	PCN42350	4.07		4.43	%	108.8					
L15302-01DUP	DUP	11/11/13 23:45			U	U	%				0	20	RA

Total Sulfur Minus Sulfate M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354653													
L15302-01DUP	DUP	11/11/13 23:45			U	U	%				0	20	RA

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15302**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15302-01	WG354640	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354653	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L15302-02	WG354640	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354653	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15302**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15302-03	WG354640	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354653	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L15302-04	WG354640	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354638	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354653	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L15302-05	WG354640	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354653	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Neutralization Potential as CaCO ₃	M600/2-78-054 3.2.3 - Modified (No Heat)
Solids, Percent	CLPSOW390, PART F, D-98
Sulfur HCl Residue	M600/2-78-054 3.2.4-MOD
Sulfur HNO ₃ Residue	M600/2-78-054 3.2.4-MOD
Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD
Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD
Sulfur Sulfate	M600/2-78-054 3.2.4-MOD
Sulfur Total	M600/2-78-054 3.2.4-MOD
Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15302
 Date Received: 10/30/2013 10:04
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the ID Lines 4-6 section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
4057	10.8	13	Yes
NA18647	10.6	15	N/A

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	pH	Total CU	ABA					
					STS-PH-2013-ERA04	10/24/13 1630	SO	1	X	X	X	X					
					STS-PH-2013-ERA10	10/25/13 1230	SO	1	X	X	X	X					
					STS-PH-2013-ERA13	10/22/13 1400	SO	1	X	X	X	X					
					PH1 Dup PH1	_____	SO	1	X	X	X	X					
					PH2 Dup PH2	_____	SO	1	X	X	X	X					
					PH3	_____	SO	1									
					Rinseate PH		SW	1			X						

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Total Copper - 6010B
 Please include sulfur forms for ABA
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
Mathh Bark	10/25/13 1740		
		KPL 10-30-13 10:02	

15302 Chain of Custody

November 13, 2013

Report to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

PO Box 10

Bayard, NM 88023

cc: Matthew Barkley

Bill to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

P.O. Box 13308

Phoenix, AZ 85002-3308

Project ID: ZN000001M5

ACZ Project ID: L15303

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15303. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15303. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 13, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: RINSATE PH

ACZ Sample ID: **L15303-01**

Date Sampled: 10/25/13 19:40

Date Received: 10/30/13

Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS				*				11/08/13 10:17	las

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	1	0.0014	B		mg/L	0.0005	0.003	11/11/13 23:06	pmc

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15303**

Copper, total

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354607													
WG354607ICV	ICV	11/11/13 22:43	MS131018-2	.05		.05136	mg/L	102.7	90	110			
WG354607ICB	ICB	11/11/13 22:47				U	mg/L		-0.0015	0.0015			
WG354531LRB	LRB	11/11/13 22:50				U	mg/L		-0.0011	0.0011			
WG354531LFB	LFB	11/11/13 22:53	MS130927-2	.05005		.05297	mg/L	105.8	85	115			
L15315-01LFM	LFM	11/11/13 23:12	MS130927-2	.05005	.0065	.06062	mg/L	108.1	70	130			
L15315-01LFMD	LFMD	11/11/13 23:15	MS130927-2	.05005	.0065	.05857	mg/L	104	70	130	3.44	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15303**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15303-01	WG354531	Total Hot Plate Digestion	M200.2 ICP-MS	Q5	Sample received with inadequate chemical preservation. Additional preservation performed by the laboratory.

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15303**

No certification qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15303
 Date Received: 10/30/2013 10:02
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate? The date/time was not present on the sample containers or on the COC. The "Relinquished By" date was used to enter the samples.		X	
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the ID Lines 4-6 section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?	X		
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
4057	10.8	13	Yes

Was ice present in the shipment container(s)?
 No - Wet or gel ice was not present in the shipment container(s).

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15303
Date Received: 10/30/2013 10:02
Received By: mtb
Date Printed: 10/30/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

15303

ACZ Laboratories, Inc.

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:									
Project/PO #:									
Reporting state for compliance testing:									
Sampler's Name: Patrick Quinn									
Are any samples NRC licensable material? Yes No									

SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	pH	Total CU	ABA				
STS-PH-2013-ERA04	10/24/13 1630	SO	1	X	X	X	X				
STS-PH-2013-ERA10	10/25/13 1230	SO	1	X	X	X	X				
STS-PH-2013-ERA13	10/22/13 1400	SO	1	X	X	X	X				
1 Dup PH1	_____	SO	1	X	X	X	X				
2 Dup PHZ	_____	SO	1	X	X	X	X				
3 _____		SO									
Rinsate PH		SW	1			X					

COPY

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
pH - 9045C, Total Copper - 6010B

Please include sulfur forms for ABA

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Mathh Bark</i>	10/25/13 1940		
		<i>2010-30-13 10:02</i>	

15303 Chain of Custody

November 21, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15304

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15304. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15304. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 21, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W1 0-6

ACZ Sample ID: **L15304-01**
Date Sampled: 10/24/13 12:55
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:50	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 10:29	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	20100		*	mg/Kg	20	100	11/11/13 9:43	jjc
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/11/13 19:16	jjc
Copper, total (3050)	M6010B ICP	101	1450		*	mg/Kg	1	5	11/11/13 9:43	jjc
Potassium, total (3050)	M6010B ICP	101	3140			mg/Kg	30	200	11/11/13 9:43	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.6		*	%	0.1	0.5	11/11/13 13:51	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	11/11/13 13:51	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/12/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/12/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.0		*	%	0.1	0.5	11/08/13 17:44	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:20	spl
Digestion - Hot Plate	M3050B ICP								11/07/13 15:56	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:00	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:15	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 14:15	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 11:42	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.12			mg/Kg	0.02	0.1	11/20/13 16:17	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.16		*	mg/Kg	0.02	0.1	11/12/13 21:43	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.04	B	*	mg/Kg	0.01	0.05	11/12/13 21:43	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10	0.6	B	*	mg/Kg	0.5	5	11/13/13 15:30	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	170	0.098		*	%	0.002	0.009	11/12/13 13:30	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W2 0-6

ACZ Sample ID: **L15304-02**
Date Sampled: 10/24/13 12:42
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:50	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 10:53	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	11500		*	mg/Kg	20	100	11/11/13 9:53	jjc
Copper (1312)	M6010B ICP	1	0.07		*	mg/L	0.01	0.05	11/11/13 19:22	jjc
Copper, total (3050)	M6010B ICP	102	1650		*	mg/Kg	1	5	11/11/13 9:53	jjc
Potassium, total (3050)	M6010B ICP	102	2750			mg/Kg	30	200	11/11/13 9:53	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.6		*	%	0.1	0.5	11/11/13 17:42	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/11/13 17:42	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/12/13 0:00	spl
pH		1	7.7		*	units	0.1	0.1	11/12/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	96.8		*	%	0.1	0.5	11/08/13 20:58	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:22	spl
Digestion - Hot Plate	M3050B ICP								11/07/13 18:52	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:06	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:24	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 15:46	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 12:06	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.30			mg/Kg	0.02	0.1	11/20/13 16:18	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.34		*	mg/Kg	0.02	0.1	11/12/13 21:46	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.04	B	*	mg/Kg	0.01	0.05	11/12/13 21:46	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	11/13/13 15:32	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	120	0.101		*	%	0.001	0.006	11/12/13 13:32	tcd

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W3 0-6

ACZ Sample ID: **L15304-03**
Date Sampled: 10/24/13 13:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:50	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 11:29	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	8040		*	mg/Kg	20	100	11/11/13 9:59	jjc
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/11/13 19:31	jjc
Copper, total (3050)	M6010B ICP	102	793		*	mg/Kg	1	5	11/11/13 9:59	jjc
Potassium, total (3050)	M6010B ICP	102	3540			mg/Kg	30	200	11/11/13 9:59	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.4		*	%	0.1	0.5	11/11/13 19:38	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/11/13 19:38	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	90.9		*	%	0.1	0.5	11/09/13 0:12	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:24	spl
Digestion - Hot Plate	M3050B ICP								11/07/13 20:50	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:09	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:33	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 18:04	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 12:18	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.14			mg/Kg	0.02	0.1	11/20/13 16:18	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.20		*	mg/Kg	0.02	0.1	11/12/13 21:47	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.06		*	mg/Kg	0.01	0.05	11/12/13 21:47	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	1	B	*	mg/Kg	1	10	11/13/13 15:33	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	200	0.137		*	%	0.002	0.01	11/12/13 13:34	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W1 18-24"

ACZ Sample ID: **L15304-04**
Date Sampled: 10/24/13 13:35
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:50	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 11:42	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	202	123000		*	mg/Kg	40	200	11/11/13 13:37	jjc
Copper (1312)	M6010B ICP	1		U	*	mg/L	0.01	0.05	11/11/13 19:37	jjc
Copper, total (3050)	M6010B ICP	101	99		*	mg/Kg	1	5	11/11/13 10:02	jjc
Potassium, total (3050)	M6010B ICP	101	1990			mg/Kg	30	200	11/11/13 10:02	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	4.1		*	%	0.1	0.5	11/11/13 21:34	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.4	B	*	%	0.1	0.5	11/11/13 21:34	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.6		*	%	0.1	0.5	11/09/13 3:27	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:26	spl
Digestion - Hot Plate	M3050B ICP								11/07/13 21:49	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:12	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:43	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 18:50	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 12:31	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.30			mg/Kg	0.02	0.1	11/20/13 16:18	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.32		*	mg/Kg	0.02	0.1	11/12/13 21:49	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.02	B	*	mg/Kg	0.01	0.05	11/12/13 21:49	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.3	B	*	mg/Kg	0.3	3	11/13/13 15:34	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	200	0.067		*	%	0.002	0.01	11/12/13 13:35	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W2 18-24"

ACZ Sample ID: **L15304-05**
Date Sampled: 10/24/13 13:30
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:51	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 11:54	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	62300		*	mg/Kg	20	100	11/11/13 10:11	jjc
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/11/13 19:47	jjc
Copper, total (3050)	M6010B ICP	101	435		*	mg/Kg	1	5	11/11/13 10:11	jjc
Potassium, total (3050)	M6010B ICP	101	3530			mg/Kg	30	200	11/11/13 10:11	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	3.4		*	%	0.1	0.5	11/11/13 23:30	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1		*	%	0.1	0.5	11/11/13 23:30	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.8		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	90.4		*	%	0.1	0.5	11/09/13 6:41	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:28	spl
Digestion - Hot Plate	M3050B ICP								11/07/13 22:48	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:15	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:52	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 19:36	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 12:43	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.90			mg/Kg	0.02	0.1	11/20/13 16:18	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.94		*	mg/Kg	0.02	0.1	11/12/13 21:50	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.04	B	*	mg/Kg	0.01	0.05	11/12/13 21:50	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	1	B	*	mg/Kg	1	10	11/13/13 15:35	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	150	0.114		*	%	0.002	0.008	11/12/13 13:36	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W3 6-12"

ACZ Sample ID: **L15304-06**
Date Sampled: 10/24/13 13:40
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:51	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 12:06	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	49900		*	mg/Kg	20	100	11/11/13 10:14	jjc
Copper (1312)	M6010B ICP	1		U	*	mg/L	0.01	0.05	11/11/13 19:50	jjc
Copper, total (3050)	M6010B ICP	102	285		*	mg/Kg	1	5	11/11/13 10:14	jjc
Potassium, total (3050)	M6010B ICP	102	3680			mg/Kg	30	200	11/11/13 10:14	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	3.3		*	%	0.1	0.5	11/12/13 1:25	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.5		*	%	0.1	0.5	11/12/13 1:25	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.8		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	87.2		*	%	0.1	0.5	11/09/13 9:55	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:30	spl
Digestion - Hot Plate	M3050B ICP								11/07/13 23:46	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:18	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:02	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 20:22	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 12:55	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.25			mg/Kg	0.02	0.1	11/20/13 16:18	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.30		*	mg/Kg	0.02	0.1	11/12/13 21:51	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.05		*	mg/Kg	0.01	0.05	11/12/13 21:51	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	11/13/13 15:36	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	210	0.147		*	%	0.002	0.01	11/12/13 13:38	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W4 0-6

ACZ Sample ID: **L15304-07**
Date Sampled: 10/24/13 13:05
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 12:18	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.07		*	mg/L	0.01	0.05	11/11/13 19:53	jjc
Copper, total (3050)	M6010B ICP	101	2220		*	mg/Kg	1	5	11/11/13 10:17	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.7		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	96.5		*	%	0.1	0.5	11/09/13 13:09	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:32	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 0:45	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:21	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:11	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 21:08	cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W5 0-6

ACZ Sample ID: **L15304-08**
Date Sampled: 10/24/13 12:58
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 12:30	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.06		*	mg/L	0.01	0.05	11/11/13 19:56	jjc
Copper, total (3050)	M6010B ICP	101	2800		*	mg/Kg	1	5	11/11/13 10:20	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.8		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.7		*	%	0.1	0.5	11/09/13 16:24	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:34	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 1:44	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:24	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:21	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 21:54	cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W6 0-6

ACZ Sample ID: **L15304-09**
Date Sampled: 10/24/13 12:40
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 12:42	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.04	B	*	mg/L	0.01	0.05	11/11/13 19:59	jjc
Copper, total (3050)	M6010B ICP	101	1180		*	mg/Kg	1	5	11/11/13 11:07	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.9		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.3		*	%	0.1	0.5	11/09/13 19:38	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:36	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 2:43	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:27	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:30	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 22:40	cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W7 0-6

ACZ Sample ID: **L15304-10**
Date Sampled: 10/24/13 12:50
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 12:54	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05		*	mg/L	0.01	0.05	11/11/13 20:02	jjc
Copper, total (3050)	M6010B ICP	101	2320		*	mg/Kg	1	5	11/11/13 10:27	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	97.4		*	%	0.1	0.5	11/09/13 22:52	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:38	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 3:42	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:30	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:40	spl
Synthetic Precip. Leaching Procedure	M1312								11/05/13 23:26	cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-W8 0-6

ACZ Sample ID: **L15304-11**
Date Sampled: 10/24/13 13:12
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 13:07	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09		*	mg/L	0.01	0.05	11/11/13 20:05	jjc
Copper, total (3050)	M6010B ICP	102	1720		*	mg/Kg	1	5	11/11/13 10:30	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.5		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.2		*	%	0.1	0.5	11/10/13 2:07	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:41	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 4:40	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:33	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:49	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 0:12	cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E1 0-6

ACZ Sample ID: **L15304-12**
 Date Sampled: 10/25/13 09:35
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:51	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 13:19	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	10900		*	mg/Kg	20	100	11/11/13 10:33	jjc
Copper (1312)	M6010B ICP	1	0.24		*	mg/L	0.01	0.05	11/11/13 20:08	jjc
Copper, total (3050)	M6010B ICP	101	743		*	mg/Kg	1	5	11/11/13 10:33	jjc
Potassium, total (3050)	M6010B ICP	101	4870			mg/Kg	30	200	11/11/13 10:33	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	5.1		*	%	0.1	0.5	11/12/13 3:21	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.7		*	%	0.1	0.5	11/12/13 3:21	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.7		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.0		*	%	0.1	0.5	11/10/13 5:21	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:43	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 5:39	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:36	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:59	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 0:58	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 13:07	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.46			mg/Kg	0.02	0.1	11/20/13 16:19	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	3.82		*	mg/Kg	0.02	0.1	11/12/13 21:54	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.36		*	mg/Kg	0.01	0.05	11/12/13 21:54	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	50		U	*	mg/Kg	3	30	11/13/13 15:37	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	200	0.365		*	%	0.002	0.01	11/12/13 13:41	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-E2 0-6

ACZ Sample ID: **L15304-13**
Date Sampled: 10/25/13 09:30
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:51	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 13:31	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	3380		*	mg/Kg	20	100	11/11/13 10:36	jjc
Copper (1312)	M6010B ICP	1	0.23		*	mg/L	0.01	0.05	11/11/13 20:11	jjc
Copper, total (3050)	M6010B ICP	101	865		*	mg/Kg	1	5	11/11/13 10:36	jjc
Potassium, total (3050)	M6010B ICP	101	3860			mg/Kg	30	200	11/11/13 10:36	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/12/13 5:17	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	11/12/13 5:17	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	6.3		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.5		*	%	0.1	0.5	11/10/13 8:35	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:45	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 6:38	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:39	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:08	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 1:44	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 13:19	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.18			mg/Kg	0.02	0.1	11/20/13 16:19	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	1.20		*	mg/Kg	0.02	0.1	11/12/13 21:56	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.02	B	*	mg/Kg	0.01	0.05	11/12/13 21:56	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	11/13/13 15:41	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	180	0.115		*	%	0.002	0.009	11/12/13 13:42	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-E3 0-6

ACZ Sample ID: **L15304-14**
Date Sampled: 10/25/13 09:45
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:51	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 13:43	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	4000		*	mg/Kg	20	100	11/11/13 10:39	jjc
Copper (1312)	M6010B ICP	1	0.10		*	mg/L	0.01	0.05	11/11/13 20:14	jjc
Copper, total (3050)	M6010B ICP	101	1020		*	mg/Kg	1	5	11/11/13 10:39	jjc
Potassium, total (3050)	M6010B ICP	101	4240			mg/Kg	30	200	11/11/13 10:39	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1		*	%	0.1	0.5	11/12/13 7:12	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	11/12/13 7:12	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	5.6		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	91.0		*	%	0.1	0.5	11/10/13 11:49	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:47	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 7:37	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:42	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:18	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 2:30	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 13:32	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		6.85			mg/Kg	0.08	0.4	11/20/13 16:19	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	4	6.87		*	mg/Kg	0.08	0.4	11/12/13 22:25	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.02	B	*	mg/Kg	0.01	0.05	11/12/13 21:57	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	2	B	*	mg/Kg	1	10	11/13/13 15:42	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	200	0.124		*	%	0.002	0.01	11/12/13 13:43	tcd

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E1 15-21

ACZ Sample ID: **L15304-15**
 Date Sampled: 10/25/13 10:42
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:51	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 13:55	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	204	99000		*	mg/Kg	40	200	11/11/13 13:43	jjc
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/11/13 20:24	jjc
Copper, total (3050)	M6010B ICP	102	106		*	mg/Kg	1	5	11/11/13 10:48	jjc
Potassium, total (3050)	M6010B ICP	102	6370			mg/Kg	30	200	11/11/13 10:48	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	3.3		*	%	0.1	0.5	11/12/13 9:08	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	11/12/13 9:08	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.4		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	83.1		*	%	0.1	0.5	11/10/13 15:04	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:49	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 8:36	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:45	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:27	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 3:16	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 13:44	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		9.3			mg/Kg	0.1	0.5	11/20/13 16:19	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	9.3		*	mg/Kg	0.1	0.5	11/12/13 22:27	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.04	B	*	mg/Kg	0.01	0.05	11/12/13 21:58	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.4	B	*	mg/Kg	0.3	3	11/13/13 16:09	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	170	0.066		*	%	0.002	0.009	11/12/13 13:44	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-E2 18-24

ACZ Sample ID: **L15304-16**
Date Sampled: 10/25/13 10:33
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:51	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 14:07	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	202	101000		*	mg/Kg	40	200	11/11/13 13:46	jjc
Copper (1312)	M6010B ICP	1	0.01	B	*	mg/L	0.01	0.05	11/11/13 20:27	jjc
Copper, total (3050)	M6010B ICP	101	161		*	mg/Kg	1	5	11/11/13 10:51	jjc
Potassium, total (3050)	M6010B ICP	101	4860			mg/Kg	30	200	11/11/13 10:51	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	3.4		*	%	0.1	0.5	11/12/13 11:04	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.6		*	%	0.1	0.5	11/12/13 11:04	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.5		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	84.7		*	%	0.1	0.5	11/10/13 18:18	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:51	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 9:34	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:48	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:37	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 4:02	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 13:56	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.93			mg/Kg	0.02	0.1	11/20/13 16:19	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	2.95		*	mg/Kg	0.02	0.1	11/12/13 21:59	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.02	B	*	mg/Kg	0.01	0.05	11/12/13 21:59	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	11/13/13 15:45	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	200	0.060		*	%	0.002	0.01	11/12/13 13:45	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-E3 10-16

ACZ Sample ID: **L15304-17**
Date Sampled: 10/25/13 10:35
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:52	tcd
Total Hot Plate Digestion	M3010A ICP								11/11/13 14:19	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	5600		*	mg/Kg	20	100	11/11/13 10:55	jjc
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/11/13 20:30	jjc
Copper, total (3050)	M6010B ICP	102	566		*	mg/Kg	1	5	11/11/13 10:55	jjc
Potassium, total (3050)	M6010B ICP	102	4860			mg/Kg	30	200	11/11/13 10:55	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1		*	%	0.1	0.5	11/12/13 13:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	11/12/13 13:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	6.7		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	85.1		*	%	0.1	0.5	11/10/13 21:32	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:53	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 10:33	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:51	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:46	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 4:48	cra
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 14:08	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.82			mg/Kg	0.02	0.1	11/20/13 16:19	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	3.83		*	mg/Kg	0.02	0.1	11/12/13 22:00	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.01	B	*	mg/Kg	0.01	0.05	11/12/13 22:00	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.7	B	*	mg/Kg	0.3	3	11/13/13 15:46	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	240	0.087		*	%	0.002	0.01	11/12/13 13:46	tcd

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-E4 0-6

ACZ Sample ID: **L15304-18**
Date Sampled: 10/25/13 09:55
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 14:31	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.16		*	mg/L	0.01	0.05	11/11/13 20:33	jjc
Copper, total (3050)	M6010B ICP	102	699		*	mg/Kg	1	5	11/11/13 10:58	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.4		*	%	0.1	0.5	11/11/13 0:47	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:55	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 11:32	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:54	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:55	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 5:34	cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-E5 0-6

ACZ Sample ID: **L15304-19**
Date Sampled: 10/25/13 09:50
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 14:44	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.21		*	mg/L	0.01	0.05	11/11/13 20:36	jjc
Copper, total (3050)	M6010B ICP	101	851		*	mg/Kg	1	5	11/11/13 11:01	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	7.5		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.5		*	%	0.1	0.5	11/11/13 4:01	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:57	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 12:31	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 20:57	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 17:05	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 6:20	cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E6 0-6

ACZ Sample ID: **L15304-20**
 Date Sampled: 10/25/13 09:52
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 14:56	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.11		*	mg/L	0.01	0.05	11/11/13 20:39	jjc
Copper, total (3050)	M6010B ICP	103	605		*	mg/Kg	1	5	11/11/13 11:04	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/13/13 0:00	spl
pH		1	6.7		*	units	0.1	0.1	11/13/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	89.8		*	%	0.1	0.5	11/11/13 7:15	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 12:59	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 13:30	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/12/13 21:00	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 17:14	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 7:06	cra

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15304**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354618													
WG354618ICV	ICV	11/11/13 9:19	II130820-1	100		99.99	mg/L	100	90	110			
WG354618ICB	ICB	11/11/13 9:22				U	mg/L		-0.6	0.6			
WG354483PBS	PBS	11/11/13 9:34				U	mg/Kg		-60	60			
WG354483LCSS	LCSS	11/11/13 9:37	PCN42472	7890		7714	mg/Kg		6500	9290			
WG354483LCSSD	LCSSD	11/11/13 9:40	PCN42472	7890		7945	mg/Kg		6500	9290	3	20	
L15304-01MS	MS	11/11/13 9:46	II131029-2	6868.22725	20100	25058	mg/Kg	72.2	75	125			M2
L15304-01MSD	MSD	11/11/13 9:50	II131029-2	6868.22725	20100	25210	mg/Kg	74.4	75	125	0.6	20	M2
WG354650													
WG354650ICV	ICV	11/11/13 13:03	II130820-1	100		98.16	mg/L	98.2	90	110			
WG354650ICB	ICB	11/11/13 13:06				U	mg/L		-0.6	0.6			
WG354483PBS	PBS	11/11/13 13:18				U	mg/Kg		-60	60			
WG354483LCSS	LCSS	11/11/13 13:21	PCN42472	7890		7651	mg/Kg		6500	9290			
WG354483LCSSD	LCSSD	11/11/13 13:24	PCN42472	7890		7843	mg/Kg		6500	9290	2.5	20	
L15304-01MS	MS	11/11/13 13:31	II131029-2	6868.22725	19900	24785	mg/Kg	71.1	75	125			MA
L15304-01MSD	MSD	11/11/13 13:34	II131029-2	6868.22725	19900	25028	mg/Kg	74.7	75	125	0.98	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354626													
WG354626PBS	PBS	11/11/13 10:00				U	%		-0.3	0.3			
WG354626LCSS	LCSS	11/11/13 11:55	PCN42350	4.19		4.4	%		80	120			
L15304-01DUP	DUP	11/11/13 15:47			1.6	1.7	%				6.1	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354626													
WG354626PBS	PBS	11/11/13 10:00				U	%		-0.3	0.3			
L15304-01DUP	DUP	11/11/13 15:47			1.2	1.1	%				8.7	20	ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354686													
WG354686ICV	ICV	11/11/13 18:54	II131111-1	2		1.951	mg/L	97.6	90	110			
WG354686ICB	ICB	11/11/13 18:57				U	mg/L		-0.03	0.03			
WG354502PBS	PBS	11/11/13 19:09				U	mg/L		-0.03	0.03			
WG354502LFB	LFB	11/11/13 19:13	II131029-2	.5		.522	mg/L	104.4	85	115			
L15304-01DUP	DUP	11/11/13 19:19			.03	.045	mg/L				40	20	RA
L15304-02MS	MS	11/11/13 19:25	II131029-2	.5	.07	.586	mg/L	103.2	75	125			
L15304-02MSD	MSD	11/11/13 19:28	II131029-2	.5	.07	.592	mg/L	104.4	75	125	1.02	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15304**

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354618													
WG354618ICV	ICV	11/11/13 9:19	II130820-1	2		1.962	mg/L	98.1	90	110			
WG354618ICB	ICB	11/11/13 9:22				U	mg/L		-0.03	0.03			
WG354483PBS	PBS	11/11/13 9:34				U	mg/Kg		-3	3			
WG354483LCSS	LCSS	11/11/13 9:37	PCN42472	162		155.6	mg/Kg		135	190			
WG354483LCSSD	LCSSD	11/11/13 9:40	PCN42472	162		159.3	mg/Kg		135	190	2.3	20	
L15304-01MS	MS	11/11/13 9:46	II131029-2	50.5	1450	1386.7	mg/Kg	-125.3	75	125			M3
L15304-01MSD	MSD	11/11/13 9:50	II131029-2	50.5	1450	1309	mg/Kg	-279.2	75	125	5.76	20	M3

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354762													
WG354762ICV	ICV	11/12/13 16:41	WI131015-1	2.416		2.358	mg/L	97.6	90	110			
WG354762ICB	ICB	11/12/13 16:42				U	mg/L		-0.06	0.06			
WG354762LFB1	LFB	11/12/13 21:40	WI130816-3	2		2.032	mg/Kg	101.6	90	110			
WG354643PBS1	PBS	11/12/13 21:41				U	mg/Kg		-0.06	0.06			
L15304-01AS	AS	11/12/13 21:44	WI130816-3	2	.16	2.286	mg/Kg	106.3	90	110			
L15304-01DUP	DUP	11/12/13 21:45			.16	.167	mg/Kg				4.3	20	RA
WG354643PBS2	PBS	11/12/13 22:14				.037	mg/Kg		-0.06	0.06			
WG354762LFB2	LFB	11/12/13 22:15	WI130816-3	2		1.996	mg/Kg	99.8	90	110			
L15306-16AS	AS	11/12/13 22:17	WI130816-3	2	1.9	3.953	mg/Kg	102.7	90	110			
L15306-19DUP	DUP	11/12/13 22:24			3.02	2.567	mg/Kg				16.2	20	

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354762													
WG354762ICV	ICV	11/12/13 16:41	WI131015-1	.609		.606	mg/L	99.5	90	110			
WG354762ICB	ICB	11/12/13 16:42				U	mg/L		-0.03	0.03			
WG354762LFB1	LFB	11/12/13 21:40	WI130816-3	1		1.028	mg/Kg	102.8	90	110			
WG354643PBS1	PBS	11/12/13 21:41				U	mg/Kg		-0.03	0.03			
L15304-01AS	AS	11/12/13 21:44	WI130816-3	1	.04	1.083	mg/Kg	104.3	90	110			
L15304-01DUP	DUP	11/12/13 21:45			.04	.046	mg/Kg				14	20	RA
WG354643PBS2	PBS	11/12/13 22:14				U	mg/Kg		-0.03	0.03			
WG354762LFB2	LFB	11/12/13 22:15	WI130816-3	1		1.025	mg/Kg	102.5	90	110			
L15306-16AS	AS	11/12/13 22:17	WI130816-3	1	.02	1.081	mg/Kg	106.1	90	110			
L15306-19DUP	DUP	11/12/13 22:24			.02	.021	mg/Kg				4.9	20	RA

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ACZ Project ID: **L15304**

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354803													
WG354803ICV	ICV	11/13/13 15:23	WI131021-1	1.003		1.009	mg/L	100.6	90	110			
WG354803ICB	ICB	11/13/13 15:27				U	mg/L		-0.15	0.15			
WG354803LFB1	LFB	11/13/13 15:28	WI121218-3	1		1.035	mg/Kg	103.5	90	110			
WG354643PBS1	PBS	11/13/13 15:29				.4	mg/Kg		-0.9	0.9			
L15304-01DUP	DUP	11/13/13 15:31			.6	.97	mg/Kg				47.1	20	RA
WG354643PBS2	PBS	11/13/13 15:58				U	mg/Kg		-0.9	0.9			
WG354803LFB2	LFB	11/13/13 15:59	WI121218-3	1		1.036	mg/Kg	103.6	90	110			
L15304-15AS	AS	11/13/13 16:10	WI121218-3	5	.4	5.55	mg/Kg	103	75	125			
L15306-18AS	AS	11/13/13 17:49	WI121218-3	5	3.3	8.45	mg/Kg	103	75	125			
L15306-19DUP	DUP	11/13/13 17:51			1.1	1.77	mg/Kg				46.7	20	RA

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354723													
WG354723ICV	ICV	11/12/13 13:25	WI131021-2	4		4.06	mg/L	101.5	90	110			
WG354723ICB	ICB	11/12/13 13:26				U	mg/L		-0.3	0.3			
WG354667PBS1	PBS	11/12/13 13:27				U	%		-0.006	0.006			
WG354667LFB1	LFB	11/12/13 13:29	WI130930-4	2.5		2.25	%	90	85	115			
L15304-01MS	MS	11/12/13 13:31	WI130930-4	525	.098	.1301	%	61.1	75	125			M2
L15304-02DUP	DUP	11/12/13 13:33			.101	.0985	%				2.5	20	
WG354723ICV1	ICV	11/12/13 14:41	WI131021-2	4		4.05	mg/L	101.3	90	110			
WG354723ICB1	ICB	11/12/13 14:43				U	mg/L		-0.3	0.3			
WG354667PBS2	PBS	11/12/13 14:48				U	%		-0.3	0.3			
WG354667LFB2	LFB	11/12/13 15:06	WI130930-4	2.5		2.51	%	100.4	85	115			

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354761													
WG354761ICV	ICV	11/12/13 21:53	PCN42578	4		4.05	units	101.3	97	103			
L15304-01DUP	DUP	11/12/13 23:08			7.6	7.8	units				2.6	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354618													
WG354618ICV	ICV	11/11/13 9:19	II130820-1	20		20.13	mg/L	100.7	90	110			
WG354618ICB	ICB	11/11/13 9:22				U	mg/L		-0.9	0.9			
WG354483PBS	PBS	11/11/13 9:34				U	mg/Kg		-90	90			
WG354483LCSS	LCSS	11/11/13 9:37	PCN42472	2600		2677	mg/Kg		1720	3470			
WG354483LCSSD	LCSSD	11/11/13 9:40	PCN42472	2600		2726	mg/Kg		1720	3470	1.8	20	
L15304-01MS	MS	11/11/13 9:46	II131029-2	10094.48439	3140	13958	mg/Kg	107.2	75	125			
L15304-01MSD	MSD	11/11/13 9:50	II131029-2	10094.48439	3140	14049	mg/Kg	108.1	75	125	0.65	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354581													
WG354581PBS	PBS	11/08/13 14:30				U	%		99.9	100.1			
L15304-20DUP	DUP	11/11/13 10:29			89.8	89.35	%				0.5	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15304**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-01	WG354618	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG354803	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
	WG354723	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
M351.2 - TKN by Block Digester			M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15304**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-02	WG354618	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG354803	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
	WG354723	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
M351.2 - TKN by Block Digester			M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15304**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-03	WG354618	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG354803	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
	WG354723	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
M351.2 - TKN by Block Digester			M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-04	WG354650	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD
	M353.2 - Automated Cadmium Reduction	RA		Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-05	WG354618	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG354803	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
	WG354723	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
M351.2 - TKN by Block Digester			M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-06	WG354618	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG354803	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354723	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L15304-07	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15304-08	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15304-09	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-10	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15304-11	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15304-12	WG354618	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-13	WG354618	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG354803	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
	WG354723	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
M351.2 - TKN by Block Digester			M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-14	WG354618	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG354803	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
	WG354723	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
M351.2 - TKN by Block Digester			M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

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ACZ Project ID: **L15304**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-15	WG354650	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD
	M353.2 - Automated Cadmium Reduction	RA		Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L15304**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-16	WG354650	Calcium, total (3050)	M6010B ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water) Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15304-17	WG354618	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354626	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG354803	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L15304-18	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15304-19	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15304-20	WG354686	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354618	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freeport-McMoRan - Chino Mines CompanyACZ Project ID: **L15304****Soil Analysis****The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15304
 Date Received: 10/30/2013 10:18
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2311	12.2	13	Yes
3041	13	14	Yes
3226	10.4	13	Yes
3834	11.1	13	Yes
3944	12.3	13	Yes
3991	12	15	Yes

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15304
Date Received: 10/30/2013 10:18
Received By: mtb
Date Printed: 10/30/2013

ACZ Laboratories, Inc. *L15304*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013F-W1 0-6	10/24/2013 1255	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W2 0-6	10/24/2013 1242	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W3 0-6	10/24/2013 1300	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W1 18-24"	10/24/2013 1335	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W2 18-24"	10/24/2013 1330	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W3 6-12"	10/24/2013 1340	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W4 0-6	10/24/2013 1305	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W5 0-6	10/24/2013 1258	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W6 0-6	10/24/2013 1240	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W7 0-6	10/24/2013 1250	SO	1	X	X	X	X	X	X	X	X	X	X

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods: pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE: TIME	RECEIVED BY:	DATE: TIME
<i>Pam Pinson</i>	<i>10-28-13 10:05</i>	<i>LPL</i>	<i>10-30-13 10:05</i>

L15304 Chain of Custody

ACZ Laboratories, Inc. *L15304*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013F-W8 0-6	10/24/2013 1312	SO	1	X	X	X							
STS-AMD-2013F-E1 0-6	10/25/2013 0935	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-E2 0-6	10/25/2013 0930	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-E3 0-6	10/25/2013 0945	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-E1 15-21	10/25/2013 1042	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-E2 18-24	10/25/2013 1033	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-E3 10-16	10/25/2013 1035	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-E4 0-6	10/25/2013 0955	SO	1	X	X	X							
STS-AMD-2013F-E5 0-6	10/25/2013 0950	SO	1	X	X	X							
STS-AMD-2013F-E6 0-6	10/25/2013 0952	SO	1	X	X	X							

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to 2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

* SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE: TIME	RECEIVED BY:	DATE: TIME
<i>Pam Pinson</i>	<i>10-28-13 3:00 PM</i>		
		<i>ARC 10-30-13 10:05</i>	

2

November 22, 2013

Report to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

PO Box 10

Bayard, NM 88023

cc: Matthew Barkley

Bill to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

P.O. Box 13308

Phoenix, AZ 85002-3308

Project ID: ZN000001M5

ACZ Project ID: L15305

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15305. Please reference this number in all future inquiries.


All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15305. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 22, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

November 22, 2013

Project ID: ZN000001M5

ACZ Project ID: L15305

Sample Receipt

ACZ Laboratories, Inc. (ACZ) received 20 soil samples from Freeport-McMoRan - Chino Mines Company on October 30, 2013. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L15305. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

Holding Times

All analyses were performed within EPA recommended holding times.

Sample Analysis

These samples were analyzed for inorganic parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The extended qualifier reports may contain footnotes qualifying specific elements due to QC failures. In addition the following has been noted with this specific project:

The following modifications have been made to the SPLP Copper analysis (N1):

- 1) The soil to solution ratio was reduced to better simulate soils wetted by rainfall. A ratio of 1:5 soil:solution should be used for chemical analysis.
- 2) A 0.01 M CaCl₂ lixiviant was used instead of deionized water to better simulate the ionic strength of soil solutions (after Sauve et al. 1995); and
- 3) No adjustment to the initial pH of the soil solution to 5, as is commonly done in the Standard Method 1312 implementation. This step is taken to help ensure that the pH of the soil solution is due to the elements of the solution, not an outside source of acid.

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W1 0-6

ACZ Sample ID: **L15305-01**
 Date Sampled: 10/24/13 12:55
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 14:23	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/14/13 10:22	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/07/13 16:45	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W2 0-6

ACZ Sample ID: **L15305-02**
 Date Sampled: 10/24/13 12:42
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 14:47	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05		*	mg/L	0.01	0.05	11/14/13 10:28	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 1:45	spl

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W3 0-6

ACZ Sample ID: **L15305-03**
 Date Sampled: 10/24/13 13:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 15:23	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.01	B	*	mg/L	0.01	0.05	11/14/13 10:38	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 15:17	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W1 18-24"

ACZ Sample ID: **L15305-04**
 Date Sampled: 10/24/13 13:35
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 15:34	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1		U	*	mg/L	0.01	0.05	11/14/13 10:41	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 19:47	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W2 18-24"

ACZ Sample ID: **L15305-05**
 Date Sampled: 10/24/13 13:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 15:46	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1		U	*	mg/L	0.01	0.05	11/14/13 10:44	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/09/13 0:18	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W3 6-12"

ACZ Sample ID: **L15305-06**
 Date Sampled: 10/24/13 13:40
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 15:58	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1		U	*	mg/L	0.01	0.05	11/14/13 10:53	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/09/13 4:48	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W4 0-6

ACZ Sample ID: **L15305-07**
 Date Sampled: 10/24/13 13:05
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 16:10	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/14/13 10:56	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/09/13 9:19	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W5 0-6

ACZ Sample ID: **L15305-08**
 Date Sampled: 10/24/13 12:58
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 16:22	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/14/13 11:00	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/09/13 13:49	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W6 0-6

ACZ Sample ID: **L15305-09**
 Date Sampled: 10/24/13 12:40
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 16:34	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/14/13 11:03	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/09/13 18:20	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W7 0-6

ACZ Sample ID: **L15305-10**
 Date Sampled: 10/24/13 12:50
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 16:46	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.04	B	*	mg/L	0.01	0.05	11/14/13 11:06	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/09/13 22:50	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-W8 0-6

ACZ Sample ID: **L15305-11**
 Date Sampled: 10/24/13 13:12
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 16:58	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/14/13 11:12	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/10/13 3:21	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E1 0-6

ACZ Sample ID: **L15305-12**
 Date Sampled: 10/25/13 09:35
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 17:09	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.18		*	mg/L	0.01	0.05	11/14/13 11:15	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/10/13 7:51	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E2 0-6

ACZ Sample ID: **L15305-13**
 Date Sampled: 10/25/13 09:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 17:21	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.28		*	mg/L	0.01	0.05	11/14/13 11:18	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/10/13 12:22	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E3 0-6

ACZ Sample ID: **L15305-14**
 Date Sampled: 10/25/13 09:45
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 17:33	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.26		*	mg/L	0.01	0.05	11/14/13 11:22	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/10/13 16:52	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E1 15-21

ACZ Sample ID: **L15305-15**
 Date Sampled: 10/25/13 10:42
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 17:45	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/14/13 11:31	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/10/13 21:23	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E2 18-24

ACZ Sample ID: **L15305-16**
 Date Sampled: 10/25/13 10:33
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 17:57	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.08		*	mg/L	0.01	0.05	11/14/13 11:34	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/11/13 1:53	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E3 10-16

ACZ Sample ID: **L15305-17**
 Date Sampled: 10/25/13 10:35
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 18:09	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/14/13 11:37	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/11/13 6:24	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E4 0-6

ACZ Sample ID: **L15305-18**
 Date Sampled: 10/25/13 09:55
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 18:21	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.13		*	mg/L	0.01	0.05	11/14/13 11:40	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/11/13 10:54	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E5 0-6

ACZ Sample ID: **L15305-19**
 Date Sampled: 10/25/13 09:50
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 18:32	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.16		*	mg/L	0.01	0.05	11/14/13 11:44	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/11/13 15:25	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E6 0-6

ACZ Sample ID: **L15305-20**
 Date Sampled: 10/25/13 09:52
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/13/13 18:44	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.12		*	mg/L	0.01	0.05	11/14/13 11:47	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/11/13 19:55	spl

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15305**

Copper (1312)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354867													
WG354867ICV	ICV	11/14/13 10:00	II131111-1	2		1.918	mg/L	95.9	90	110			
WG354867ICB	ICB	11/14/13 10:03				U	mg/L		-0.03	0.03			
WG354508PBS	PBS	11/14/13 10:16				U	mg/L		-0.03	0.03			
WG354508LFB	LFB	11/14/13 10:19	II131029-2	.5		.523	mg/L	104.6	85	115			
L15305-01DUP	DUP	11/14/13 10:25			.03	.024	mg/L				22.2	20	RA
L15305-02MS	MS	11/14/13 10:32	II131029-2	.5	.05	.575	mg/L	105	75	125			
L15305-02MSD	MSD	11/14/13 10:35	II131029-2	.5	.05	.569	mg/L	103.8	75	125	1.05	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15305**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15305-01	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-02	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-03	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-04	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-05	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-06	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-07	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-08	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15305**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15305-09	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-10	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-11	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-12	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-13	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-14	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-15	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-16	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15305**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15305-17	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-18	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-19	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15305-20	WG354867	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354508	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15305**

No certification qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15305
 Date Received: 10/30/2013 10:18
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2311	12.2	13	Yes
3041	13	14	Yes
3226	10.4	13	Yes
3834	11.1	13	Yes
3944	12.3	13	Yes
3991	12	15	Yes

Was ice present in the shipment container(s)?
 No - Wet or gel ice was not present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15305
Date Received: 10/30/2013 10:18
Received By: mtb
Date Printed: 10/30/2013

ACZ Laboratories, Inc. *C15305*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013F-W1 0-6	10/24/2013 1255	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W2 0-6	10/24/2013 1242	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W3 0-6	10/24/2013 1300	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W1 18-24"	10/24/2013 1335	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W2 18-24"	10/24/2013 1330	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W3 6-12"	10/24/2013 1340	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W4 0-6	10/24/2013 1305	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W5 0-6	10/24/2013 1258	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W6 0-6	10/24/2013 1240	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2013F-W7 0-6	10/24/2013 1250	SO	1	X	X	X	X	X	X	X	X	X	X

COPY

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

* SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	<i>10-28-13 10:05</i>	<i>Matthew Barkley</i>	<i>10-30-13 10:05</i>

15305 Chain of Custody

ACZ Laboratories, Inc. *L15305*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013F-W8 0-6	10/24/2013 1312	SO	1	X	X	X							
STS-AMD-2013F-E1 0-6	10/25/2013 0935	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2013F-E2 0-6	10/25/2013 0930	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2013F-E3 0-6	10/25/2013 0945	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2013F-E1 15-21	10/25/2013 1042	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2013F-E2 18-24	10/25/2013 1033	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2013F-E3 10-16	10/25/2013 1035	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2013F-E4 0-6	10/25/2013 0955	SO	1	X	X	X							
STS-AMD-2013F-E5 0-6	10/25/2013 0950	SO	1	X	X	X							
STS-AMD-2013F-E6 0-6	10/25/2013 0952	SO	1	X	X	X							

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

COPY

REMARKS

Sieve all soil samples to 2mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE: TIME	RECEIVED BY:	DATE: TIME
<i>Pam Pinson</i>	10-28-13 3:00 PM		
		<i>LPL</i>	10-30-13 10:05

2

November 21, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15306

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15306. Please reference this number in all future inquiries.


All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15306. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 21, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-E7 0-6

ACZ Sample ID: **L15306-01**
Date Sampled: 10/25/13 09:58
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/14/13 11:35	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.13		*	mg/L	0.01	0.05	11/15/13 14:21	jjc
Copper, total (3050)	M6010B ICP	101	1070		*	mg/Kg	1	5	11/11/13 21:27	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/15/13 0:00	spl
pH		1	7.3		*	units	0.1	0.1	11/15/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.6		*	%	0.1	0.5	11/12/13 21:06	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 10:45	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 15:20	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 19:45	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:20	spl
Synthetic Precip. Leaching Procedure	M1312								11/12/13 14:00	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-E8 0-6

ACZ Sample ID: **L15306-02**
Date Sampled: 10/25/13 10:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/14/13 12:11	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.19		*	mg/L	0.01	0.05	11/15/13 14:30	jjc
Copper, total (3050)	M6010B ICP	101	1000		*	mg/Kg	1	5	11/11/13 21:36	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/15/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/15/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.0		*	%	0.1	0.5	11/13/13 1:19	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 10:47	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 18:11	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 19:49	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:29	spl
Synthetic Precip. Leaching Procedure	M1312								11/12/13 16:55	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N1 0-6

ACZ Sample ID: **L15306-03**
Date Sampled: 10/24/13 17:17
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:52	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 12:23	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	7320			mg/Kg	20	100	11/11/13 21:42	jjc
Copper (1312)	M6010B ICP	1	0.10		*	mg/L	0.01	0.05	11/15/13 14:36	jjc
Copper, total (3050)	M6010B ICP	101	656		*	mg/Kg	1	5	11/11/13 21:42	jjc
Potassium, total (3050)	M6010B ICP	101	2880			mg/Kg	30	200	11/11/13 21:42	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/11/13 14:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/11/13 14:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/15/13 0:00	spl
pH		1	6		*	units	0.1	0.1	11/15/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.3		*	%	0.1	0.5	11/13/13 3:25	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 10:49	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 19:08	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 19:51	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:38	spl
Synthetic Precip. Leaching Procedure	M1312								11/12/13 17:54	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 14:21	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.80			mg/Kg	0.02	0.1	11/20/13 16:38	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.83		*	mg/Kg	0.02	0.1	11/12/13 22:02	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.03	B	*	mg/Kg	0.01	0.05	11/12/13 22:02	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	50		U	*	mg/Kg	3	30	11/13/13 15:47	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	140	0.055		*	%	0.001	0.007	11/12/13 13:48	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N2 0-6

ACZ Sample ID: **L15306-04**
Date Sampled: 10/24/13 17:10
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:52	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 12:35	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	8680			mg/Kg	20	100	11/11/13 21:45	jjc
Copper (1312)	M6010B ICP	1	0.50		*	mg/L	0.01	0.05	11/15/13 14:39	jjc
Copper, total (3050)	M6010B ICP	102	1490		*	mg/Kg	1	5	11/11/13 21:45	jjc
Potassium, total (3050)	M6010B ICP	102	3110			mg/Kg	30	200	11/11/13 21:45	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.4		*	%	0.1	0.5	11/11/13 18:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.3		*	%	0.1	0.5	11/11/13 18:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/15/13 0:00	spl
pH		1	5.9		*	units	0.1	0.1	11/15/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.6		*	%	0.1	0.5	11/13/13 5:32	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 10:52	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 20:04	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 19:54	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:47	spl
Synthetic Precip. Leaching Procedure	M1312								11/12/13 18:52	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 14:33	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		4.11			mg/Kg	0.06	0.3	11/20/13 16:38	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3	4.14		*	mg/Kg	0.06	0.3	11/12/13 22:28	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.03	B	*	mg/Kg	0.01	0.05	11/12/13 22:03	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	2	B	*	mg/Kg	1	10	11/13/13 15:48	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	210	0.137		*	%	0.002	0.01	11/12/13 13:49	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N3 0-6

ACZ Sample ID: **L15306-05**
Date Sampled: 10/24/13 17:25
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:52	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 12:47	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	7850			mg/Kg	20	100	11/11/13 21:54	jjc
Copper (1312)	M6010B ICP	1	0.21		*	mg/L	0.01	0.05	11/15/13 14:43	jjc
Copper, total (3050)	M6010B ICP	101	1460		*	mg/Kg	1	5	11/11/13 21:54	jjc
Potassium, total (3050)	M6010B ICP	101	2810			mg/Kg	30	200	11/11/13 21:54	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/11/13 20:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1		*	%	0.1	0.5	11/11/13 20:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	5.7		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.1		*	%	0.1	0.5	11/13/13 7:38	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 10:54	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 21:01	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 19:56	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 14:56	spl
Synthetic Precip. Leaching Procedure	M1312								11/12/13 19:51	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 14:45	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.83			mg/Kg	0.02	0.1	11/20/13 16:38	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	2.86		*	mg/Kg	0.02	0.1	11/12/13 22:04	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.03	B	*	mg/Kg	0.01	0.05	11/12/13 22:04	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	2	B	*	mg/Kg	1	10	11/13/13 15:49	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	110	0.094		*	%	0.001	0.006	11/12/13 13:50	tcd

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N1 12-18"

ACZ Sample ID: **L15306-06**

Date Sampled: 10/24/13 17:57

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester				*				11/11/13 14:52	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 12:59	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	9100			mg/Kg	20	100	11/11/13 21:58	jjc
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/15/13 14:52	jjc
Copper, total (3050)	M6010B ICP	102	293		*	mg/Kg	1	5	11/11/13 21:58	jjc
Potassium, total (3050)	M6010B ICP	102	2670			mg/Kg	30	200	11/11/13 21:58	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1		*	%	0.1	0.5	11/11/13 22:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	11/11/13 22:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	7.2		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.0		*	%	0.1	0.5	11/13/13 9:45	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 10:56	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 21:58	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 19:58	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:06	spl
Synthetic Precip. Leaching Procedure	M1312								11/12/13 20:49	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 14:57	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.39			mg/Kg	0.02	0.1	11/20/13 16:38	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.45		*	mg/Kg	0.02	0.1	11/12/13 22:05	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.06		*	mg/Kg	0.01	0.05	11/12/13 22:05	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	1	B	*	mg/Kg	1	10	11/13/13 15:51	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	190	0.085		*	%	0.002	0.01	11/12/13 13:51	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N2 15-21"

ACZ Sample ID: **L15306-07**
Date Sampled: 10/24/13 18:10
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:52	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 13:11	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	105	17300			mg/Kg	20	100	11/11/13 22:01	jjc
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/15/13 14:55	jjc
Copper, total (3050)	M6010B ICP	105	308		*	mg/Kg	1	5	11/11/13 22:01	jjc
Potassium, total (3050)	M6010B ICP	105	2410			mg/Kg	30	200	11/11/13 22:01	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/12/13 0:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	11/12/13 0:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	82.9		*	%	0.1	0.5	11/13/13 11:51	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 10:59	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 22:55	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:00	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:15	spl
Synthetic Precip. Leaching Procedure	M1312								11/12/13 21:48	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 15:09	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.12			mg/Kg	0.02	0.1	11/20/13 16:39	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	1.20		*	mg/Kg	0.02	0.1	11/12/13 22:09	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.08		*	mg/Kg	0.01	0.05	11/12/13 22:09	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10	0.5	B	*	mg/Kg	0.5	5	11/13/13 15:54	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	210	0.063		*	%	0.002	0.01	11/12/13 14:44	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N3 18-24"

ACZ Sample ID: **L15306-08**

Date Sampled: 10/24/13 18:00

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:52	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 13:23	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	104	13300			mg/Kg	20	100	11/11/13 22:04	jjc
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/15/13 14:58	jjc
Copper, total (3050)	M6010B ICP	104	363		*	mg/Kg	1	5	11/11/13 22:04	jjc
Potassium, total (3050)	M6010B ICP	104	2540			mg/Kg	30	200	11/11/13 22:04	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1		*	%	0.1	0.5	11/12/13 2:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	11/12/13 2:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	7.4		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	83.8		*	%	0.1	0.5	11/13/13 13:57	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:01	spl
Digestion - Hot Plate	M3050B ICP								11/08/13 23:52	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:03	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:24	spl
Synthetic Precip. Leaching Procedure	M1312								11/12/13 22:46	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 15:22	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.02			mg/Kg	0.02	0.1	11/20/13 16:39	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	1.09		*	mg/Kg	0.02	0.1	11/12/13 22:10	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.07		*	mg/Kg	0.01	0.05	11/12/13 22:10	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	11/13/13 16:11	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	200	0.027		*	%	0.002	0.01	11/12/13 14:45	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N4 0-6

ACZ Sample ID: **L15306-09**
Date Sampled: 10/24/13 17:23
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/14/13 13:35	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05		*	mg/L	0.01	0.05	11/15/13 15:01	jjc
Copper, total (3050)	M6010B ICP	103	418		*	mg/Kg	1	5	11/11/13 22:07	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	6.8		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.0		*	%	0.1	0.5	11/13/13 16:04	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:03	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 0:49	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:05	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:33	spl
Synthetic Precip. Leaching Procedure	M1312								11/12/13 23:45	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N5 0-6

ACZ Sample ID: **L15306-10**
 Date Sampled: 10/24/13 17:21
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/14/13 13:47	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09		*	mg/L	0.01	0.05	11/15/13 15:04	jjc
Copper, total (3050)	M6010B ICP	102	210		*	mg/Kg	1	5	11/11/13 22:10	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.5		*	%	0.1	0.5	11/13/13 18:10	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:06	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 1:46	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:07	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:42	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 0:44	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N6 0-6

ACZ Sample ID: **L15306-11**
Date Sampled: 10/24/13 17:14
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/14/13 14:11	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.20		*	mg/L	0.01	0.05	11/15/13 15:10	jjc
Copper, total (3050)	M6010B ICP	101	1340		*	mg/Kg	1	5	11/11/13 22:13	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	6.1		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.1		*	%	0.1	0.5	11/13/13 20:17	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:08	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 2:43	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:09	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 15:52	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 2:41	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N7 0-6

ACZ Sample ID: **L15306-12**
Date Sampled: 10/24/13 17:08
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/14/13 14:23	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.56		*	mg/L	0.01	0.05	11/15/13 15:13	jjc
Copper, total (3050)	M6010B ICP	102	1740		*	mg/Kg	1	5	11/11/13 22:17	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	5		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	96.4		*	%	0.1	0.5	11/13/13 22:23	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:11	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 3:39	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:12	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:01	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 3:39	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-N8 0-6

ACZ Sample ID: **L15306-13**
Date Sampled: 10/24/13 17:30
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/14/13 14:35	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09		*	mg/L	0.01	0.05	11/15/13 15:17	jjc
Copper, total (3050)	M6010B ICP	101	459		*	mg/Kg	1	5	11/11/13 22:20	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	6.3		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.5		*	%	0.1	0.5	11/14/13 0:30	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:13	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 4:36	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:14	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:10	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 4:38	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE1 0-6

ACZ Sample ID: **L15306-14**

Date Sampled: 10/24/13 09:30

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:52	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 14:47	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	8000			mg/Kg	20	100	11/11/13 22:23	jjc
Copper (1312)	M6010B ICP	1	0.53		*	mg/L	0.01	0.05	11/15/13 15:20	jjc
Copper, total (3050)	M6010B ICP	101	2190		*	mg/Kg	1	5	11/11/13 22:23	jjc
Potassium, total (3050)	M6010B ICP	101	4630			mg/Kg	30	200	11/11/13 22:23	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.6		*	%	0.1	0.5	11/12/13 4:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	2		*	%	0.1	0.5	11/12/13 4:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	7.1		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.8		*	%	0.1	0.5	11/14/13 2:36	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:15	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 5:33	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:16	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:19	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 5:36	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 15:34	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.04			mg/Kg	0.02	0.1	11/20/13 16:39	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	3.14		*	mg/Kg	0.02	0.1	11/12/13 22:11	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.10		*	mg/Kg	0.01	0.05	11/12/13 22:11	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	50		U	*	mg/Kg	3	30	11/13/13 15:56	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	170	0.149		*	%	0.002	0.009	11/12/13 14:46	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE2 0-6

ACZ Sample ID: **L15306-15**

Date Sampled: 10/24/13 09:20

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:53	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 14:59	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	5790			mg/Kg	20	100	11/11/13 22:32	jjc
Copper (1312)	M6010B ICP	1	5.79		*	mg/L	0.01	0.05	11/15/13 15:29	jjc
Copper, total (3050)	M6010B ICP	102	4620		*	mg/Kg	1	5	11/11/13 22:32	jjc
Potassium, total (3050)	M6010B ICP	102	3340			mg/Kg	30	200	11/11/13 22:32	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.2		*	%	0.1	0.5	11/12/13 6:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.8		*	%	0.1	0.5	11/12/13 6:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	4.4		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.6		*	%	0.1	0.5	11/14/13 4:42	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:18	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 6:30	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:18	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:29	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 6:35	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 15:46	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		5.37			mg/Kg	0.06	0.3	11/20/13 16:40	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3	5.37		*	mg/Kg	0.06	0.3	11/12/13 22:29	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1		U	*	mg/Kg	0.01	0.05	11/12/13 22:12	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10	26.7		*	mg/Kg	0.5	5	11/13/13 16:12	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	220	0.276		*	%	0.002	0.01	11/12/13 14:47	tcd

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE3 0-6

ACZ Sample ID: **L15306-16**

Date Sampled: 10/24/13 09:15

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:53	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 15:11	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	101	4950			mg/Kg	20	100	11/11/13 22:35	jjc
Copper (1312)	M6010B ICP	1	0.42		*	mg/L	0.01	0.05	11/15/13 15:32	jjc
Copper, total (3050)	M6010B ICP	101	2780		*	mg/Kg	1	5	11/11/13 22:35	jjc
Potassium, total (3050)	M6010B ICP	101	3460			mg/Kg	30	200	11/11/13 22:35	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.8		*	%	0.1	0.5	11/12/13 8:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.7		*	%	0.1	0.5	11/12/13 8:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	5.3		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.6		*	%	0.1	0.5	11/14/13 6:49	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:20	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 7:27	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:21	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:38	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 7:33	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 16:10	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.88			mg/Kg	0.02	0.1	11/20/13 16:40	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	1.90		*	mg/Kg	0.02	0.1	11/12/13 22:16	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.02	B	*	mg/Kg	0.01	0.05	11/12/13 22:16	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10	1.3	B	*	mg/Kg	0.5	5	11/13/13 17:45	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	120	0.102		*	%	0.001	0.006	11/12/13 14:50	tcd

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NE1 15-21"

ACZ Sample ID: **L15306-17**
Date Sampled: 10/24/13 10:50
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:53	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 15:23	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	7020			mg/Kg	20	100	11/11/13 22:38	jjc
Copper (1312)	M6010B ICP	1	0.25		*	mg/L	0.01	0.05	11/15/13 15:35	jjc
Copper, total (3050)	M6010B ICP	103	1090		*	mg/Kg	1	5	11/11/13 22:38	jjc
Potassium, total (3050)	M6010B ICP	103	4220			mg/Kg	30	200	11/11/13 22:38	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.7		*	%	0.1	0.5	11/12/13 10:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.5		*	%	0.1	0.5	11/12/13 10:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	6.8		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	87.5		*	%	0.1	0.5	11/14/13 8:55	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:22	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 8:24	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:23	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:47	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 8:32	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 16:23	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.94			mg/Kg	0.02	0.1	11/20/13 16:40	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	1.0		*	mg/Kg	0.02	0.1	11/12/13 22:18	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.06		*	mg/Kg	0.01	0.05	11/12/13 22:18	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25	2	B	*	mg/Kg	1	10	11/13/13 17:47	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	220	0.095		*	%	0.002	0.01	11/12/13 14:53	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NE2 15-21"

ACZ Sample ID: **L15306-18**
Date Sampled: 10/24/13 11:10
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:54	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 15:35	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	104	8860			mg/Kg	20	100	11/11/13 22:41	jjc
Copper (1312)	M6010B ICP	1	0.10		*	mg/L	0.01	0.05	11/15/13 15:38	jjc
Copper, total (3050)	M6010B ICP	104	2530		*	mg/Kg	1	5	11/11/13 22:41	jjc
Potassium, total (3050)	M6010B ICP	104	3570			mg/Kg	30	200	11/11/13 22:41	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.6		*	%	0.1	0.5	11/12/13 12:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.5		*	%	0.1	0.5	11/12/13 12:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	6.9		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	82.8		*	%	0.1	0.5	11/14/13 11:02	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:25	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 9:21	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:25	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 16:56	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 9:31	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 16:35	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.97			mg/Kg	0.02	0.1	11/20/13 16:40	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	2.99		*	mg/Kg	0.02	0.1	11/12/13 22:19	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.02	B	*	mg/Kg	0.01	0.05	11/12/13 22:19	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	3.3		*	mg/Kg	0.3	3	11/13/13 17:48	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	150	0.092		*	%	0.002	0.008	11/12/13 14:57	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NE3 6-12"

ACZ Sample ID: **L15306-19**
Date Sampled: 10/24/13 11:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester				*				11/11/13 14:54	tcd
Total Hot Plate Digestion	M3010A ICP								11/14/13 15:47	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	4890			mg/Kg	20	100	11/11/13 22:44	jjc
Copper (1312)	M6010B ICP	1	0.18		*	mg/L	0.01	0.05	11/15/13 15:41	jjc
Copper, total (3050)	M6010B ICP	102	1910		*	mg/Kg	1	5	11/11/13 22:44	jjc
Potassium, total (3050)	M6010B ICP	102	3220			mg/Kg	30	200	11/11/13 22:44	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.6		*	%	0.1	0.5	11/12/13 14:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.4		*	%	0.1	0.5	11/12/13 14:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	5.5		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	90.2		*	%	0.1	0.5	11/14/13 13:08	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:27	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 10:17	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:27	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 17:05	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 10:29	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/11/13 16:47	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.0			mg/Kg	0.02	0.1	11/20/13 16:40	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	3.02		*	mg/Kg	0.02	0.1	11/12/13 22:23	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1	0.02	B	*	mg/Kg	0.01	0.05	11/12/13 22:23	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10	1.1	B	*	mg/Kg	0.5	5	11/13/13 17:50	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	210	0.100		*	%	0.002	0.01	11/12/13 14:58	tcd

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE4 0-6

ACZ Sample ID: **L15306-20**

Date Sampled: 10/24/13 09:00

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/14/13 15:59	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.29		*	mg/L	0.01	0.05	11/15/13 15:44	jjc
Copper, total (3050)	M6010B ICP	102	2100		*	mg/Kg	1	5	11/11/13 22:47	jjc

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/16/13 0:00	spl
pH		1	5.3		*	units	0.1	0.1	11/16/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.3		*	%	0.1	0.5	11/14/13 15:15	spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/02/13 11:29	spl
Digestion - Hot Plate	M3050B ICP								11/09/13 11:14	spl
Saturated Paste Extraction	USDA No. 60 (2)				*				11/15/13 20:30	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/06/13 17:15	spl
Synthetic Precip. Leaching Procedure	M1312								11/13/13 11:28	spl

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354634													
WG354634ICV	ICV	11/11/13 21:02	II130820-1	100		100.6	mg/L	100.6	90	110			
WG354634ICB	ICB	11/11/13 21:05				U	mg/L		-0.6	0.6			
WG354566PBS	PBS	11/11/13 21:17				U	mg/Kg		-60	60			
WG354566LCSS	LCSS	11/11/13 21:20	PCN42472	7890		7928	mg/Kg		6500	9290			
WG354566LCSSD	LCSSD	11/11/13 21:24	PCN42472	7890		7959	mg/Kg		6500	9290	0.4	20	
L15306-01MS	MS	11/11/13 21:30	II131029-2	6868.22725	3670	11039	mg/Kg	107.3	75	125			
L15306-01MSD	MSD	11/11/13 21:33	II131029-2	6868.22725	3670	11868	mg/Kg	119.4	75	125	7.24	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354629													
WG354629PBS	PBS	11/11/13 10:00				U	%		-0.3	0.3			
WG354629LCSS	LCSS	11/11/13 12:00	PCN42350	4.19		4.3	%		80	120			
L15306-03DUP	DUP	11/11/13 16:00			1.1	1.1	%				0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354629													
WG354629PBS	PBS	11/11/13 10:00				U	%		-0.3	0.3			
L15306-03DUP	DUP	11/11/13 16:00			1.1	.9	%				20	20	ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354930													
WG354930ICV	ICV	11/15/13 13:59	II131111-1	2		1.934	mg/L	96.7	90	110			
WG354930ICB	ICB	11/15/13 14:02				U	mg/L		-0.03	0.03			
WG354725PBS	PBS	11/15/13 14:15				U	mg/L		-0.03	0.03			
WG354725LFB	LFB	11/15/13 14:18	II131029-2	.5		.503	mg/L	100.6	85	115			
L15306-01MS	MS	11/15/13 14:24	II131029-2	.5	.13	.639	mg/L	101.8	75	125			
L15306-01MSD	MSD	11/15/13 14:27	II131029-2	.5	.13	.639	mg/L	101.8	75	125	0	20	
L15306-10DUP	DUP	11/15/13 15:07			.09	.097	mg/L				7.5	20	RA

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354634													
WG354634ICV	ICV	11/11/13 21:02	II130820-1	2		1.951	mg/L	97.6	90	110			
WG354634ICB	ICB	11/11/13 21:05				U	mg/L		-0.03	0.03			
WG354566PBS	PBS	11/11/13 21:17				U	mg/Kg		-3	3			
WG354566LCSS	LCSS	11/11/13 21:20	PCN42472	162		153.4	mg/Kg		135	190			
WG354566LCSSD	LCSSD	11/11/13 21:24	PCN42472	162		160.5	mg/Kg		135	190	4.5	20	
L15306-01MS	MS	11/11/13 21:30	II131029-2	50.5	1070	1213	mg/Kg	283.2	75	125			M3
L15306-01MSD	MSD	11/11/13 21:33	II131029-2	50.5	1070	1272.6	mg/Kg	401.2	75	125	4.8	20	M3

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354762													
WG354762ICV	ICV	11/12/13 16:41	WI131015-1	2.416		2.358	mg/L	97.6	90	110			
WG354762ICB	ICB	11/12/13 16:42				U	mg/L		-0.06	0.06			
WG354762LFB1	LFB	11/12/13 21:40	WI130816-3	2		2.032	mg/Kg	101.6	90	110			
WG354643PBS1	PBS	11/12/13 21:41				U	mg/Kg		-0.06	0.06			
WG354643PBS2	PBS	11/12/13 22:14				.037	mg/Kg		-0.06	0.06			
WG354762LFB2	LFB	11/12/13 22:15	WI130816-3	2		1.996	mg/Kg	99.8	90	110			
L15306-16AS	AS	11/12/13 22:17	WI130816-3	2	1.9	3.953	mg/Kg	102.7	90	110			
L15306-19DUP	DUP	11/12/13 22:24			3.02	2.567	mg/Kg				16.2	20	

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354762													
WG354762ICV	ICV	11/12/13 16:41	WI131015-1	.609		.606	mg/L	99.5	90	110			
WG354762ICB	ICB	11/12/13 16:42				U	mg/L		-0.03	0.03			
WG354762LFB1	LFB	11/12/13 21:40	WI130816-3	1		1.028	mg/Kg	102.8	90	110			
WG354643PBS1	PBS	11/12/13 21:41				U	mg/Kg		-0.03	0.03			
WG354643PBS2	PBS	11/12/13 22:14				U	mg/Kg		-0.03	0.03			
WG354762LFB2	LFB	11/12/13 22:15	WI130816-3	1		1.025	mg/Kg	102.5	90	110			
L15306-16AS	AS	11/12/13 22:17	WI130816-3	1	.02	1.081	mg/Kg	106.1	90	110			
L15306-19DUP	DUP	11/12/13 22:24			.02	.021	mg/Kg				4.9	20	RA

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354803													
WG354803ICV	ICV	11/13/13 15:23	WI131021-1	1.003		1.009	mg/L	100.6	90	110			
WG354803ICB	ICB	11/13/13 15:27				U	mg/L		-0.15	0.15			
WG354803LFB1	LFB	11/13/13 15:28	WI121218-3	1		1.035	mg/Kg	103.5	90	110			
WG354643PBS1	PBS	11/13/13 15:29				.4	mg/Kg		-0.9	0.9			
WG354643PBS2	PBS	11/13/13 15:58				U	mg/Kg		-0.9	0.9			
WG354803LFB2	LFB	11/13/13 15:59	WI121218-3	1		1.036	mg/Kg	103.6	90	110			
L15306-18AS	AS	11/13/13 17:49	WI121218-3	5	3.3	8.45	mg/Kg	103	75	125			
L15306-19DUP	DUP	11/13/13 17:51			1.1	1.77	mg/Kg				46.7	20	RA

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354723													
WG354723ICV	ICV	11/12/13 13:25	WI131021-2	4		4.06	mg/L	101.5	90	110			
WG354723ICB	ICB	11/12/13 13:26				U	mg/L		-0.3	0.3			
WG354667PBS1	PBS	11/12/13 13:27				U	%		-0.006	0.006			
WG354667LFB1	LFB	11/12/13 13:29	WI130930-4	2.5		2.25	%	90	85	115			
WG354723ICV1	ICV	11/12/13 14:41	WI131021-2	4		4.05	mg/L	101.3	90	110			
WG354723ICB1	ICB	11/12/13 14:43				U	mg/L		-0.3	0.3			
WG354667PBS2	PBS	11/12/13 14:48				U	%		-0.3	0.3			
L15306-16MS	MS	11/12/13 14:52	WI130930-4	525	.102	.2083	%	202.5	75	125			M1
L15306-17DUP	DUP	11/12/13 14:54			.095	.141	%				39	20	RD
WG354667LFB2	LFB	11/12/13 15:06	WI130930-4	2.5		2.51	%	100.4	85	115			

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ACZ Project ID: **L15306**

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354982													
WG354982ICV	ICV	11/15/13 21:21	PCN42578	4		4.01	units	100.3	97	103			
L15306-01DUP	DUP	11/15/13 22:21			7.3	7.22	units				1.1	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354634													
WG354634ICV	ICV	11/11/13 21:02	II130820-1	20		20.06	mg/L	100.3	90	110			
WG354634ICB	ICB	11/11/13 21:05				U	mg/L		-0.9	0.9			
WG354566PBS	PBS	11/11/13 21:17				U	mg/Kg		-90	90			
WG354566LCSS	LCSS	11/11/13 21:20	PCN42472	2600		2676	mg/Kg		1720	3470			
WG354566LCSSD	LCSSD	11/11/13 21:24	PCN42472	2600		2686	mg/Kg		1720	3470	0.4	20	
L15306-01MS	MS	11/11/13 21:30	II131029-2	10094.48439	3010	13504	mg/Kg	104	75	125			
L15306-01MSD	MSD	11/11/13 21:33	II131029-2	10094.48439	3010	13686	mg/Kg	105.8	75	125	1.34	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354759													
WG354759PBS	PBS	11/12/13 19:00				U	%		99.9	100.1			
L15306-01DUP	DUP	11/12/13 23:12			95.6	95.53	%				0.1	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-01	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15306-02	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15306-03	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-04	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water) Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-05	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water) Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-06	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water) Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-07	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L15306-08	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-09	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15306-10	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15306-11	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15306-12	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15306-13	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-14	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L15306-15	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-16	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.	
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L15306-17	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.	
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-18	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L15306-19	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354629	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354762	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA
	WG354803	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			Q6	Sample was received above recommended temperature.	
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15306**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15306-20	WG354930	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354634	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freeport-McMoRan - Chino Mines CompanyACZ Project ID: **L15306****Soil Analysis****The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15306
 Date Received: 10/30/2013 10:06
 Received By: mtb
 Date Printed: 10/31/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
3041	13	14	Yes
3226	10.4	13	Yes
3251	13.5	13	Yes
3403	12	14	Yes
3627	12.3	13	Yes
3721	12.9	13	Yes
3834	11.1	13	Yes
3991	12	15	Yes

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15306
Date Received: 10/30/2013 10:06
Received By: mtb
Date Printed: 10/31/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-AMD-2013F-E7 0-6	10/25/2013 0958	SO	1	X	X	X				
					STS-AMD-2013F-E8 0-6	10/25/2013 1000	SO	1	X	X	X				
					STS-AMD-2013F-N1 0-6	10/24/2013 1717	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-N2 0-6	10/24/2013 1710	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-N3 0-6	10/24/2013 1725	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-N1 12-18"	10/24/2013 1757	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-N2 15-21"	10/24/2013 1810	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-N3 18-24"	10/24/2013 1800	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-N4 0-6	10/24/2013 1723	SO	1	X	X	X				
					STS-AMD-2013F-N5 0-6	10/24/2013 1721	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS:

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	<i>10-28-13-3:20pm</i>	<i>LPL</i>	<i>10-30-13 10:19</i>

15306 Chain of Custody

1

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE: TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-AMD-2013F-N6 0-6	10/24/2013 1714	SO	1	X	X	X				
					STS-AMD-2013F-N7 0-6	10/24/2013 1708	SO	1	X	X	X				
					STS-AMD-2013F-N8 0-6	10/24/2013 1730	SO	1	X	X	X				
					STS-AMD-2013F-NE1 0-6	10/24/2013 0930	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NE2 0-6	10/24/2013 0920	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NE3 0-6	10/24/2013 0915	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NE1 15-21"	10/24/2013 1050	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NE2 15-21"	10/24/2013 1110	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NE3 6-12"	10/24/2013 1100	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NE4 0-6	10/24/2013 0900	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods: pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

REQ INQUIRED BY:	DATE: TIME	RECEIVED BY:	DATE: TIME
<i>Pam Pinson</i>	10-28-13/ 3:00pm	<i>[Signature]</i>	
		<i>[Signature]</i>	10/30/13 10:18

(2)

November 22, 2013

Report to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

PO Box 10

Bayard, NM 88023

cc: Matthew Barkley

Bill to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

P.O. Box 13308

Phoenix, AZ 85002-3308

Project ID: ZN000001M5

ACZ Project ID: L15307

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15307. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15307. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 22, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

November 22, 2013

Project ID: ZN000001M5

ACZ Project ID: L15307

Sample Receipt

ACZ Laboratories, Inc. (ACZ) received 20 soil samples from Freeport-McMoRan - Chino Mines Company on October 30, 2013. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L15307. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

Holding Times

All analyses were performed within EPA recommended holding times.

Sample Analysis

These samples were analyzed for inorganic parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The extended qualifier reports may contain footnotes qualifying specific elements due to QC failures. In addition the following has been noted with this specific project:

The following modifications have been made to the SPLP Copper analysis (N1):

- 1) The soil to solution ratio was reduced to better simulate soils wetted by rainfall. A ratio of 1:5 soil:solution should be used for chemical analysis.
- 2) A 0.01 M CaCl₂ lixiviant was used instead of deionized water to better simulate the ionic strength of soil solutions (after Sauve et al. 1995); and
- 3) No adjustment to the initial pH of the soil solution to 5, as is commonly done in the Standard Method 1312 implementation. This step is taken to help ensure that the pH of the soil solution is due to the elements of the solution, not an outside source of acid.

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E7 0-6

ACZ Sample ID: **L15307-01**
 Date Sampled: 10/25/13 09:58
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 9:24	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09			mg/L	0.01	0.05	11/18/13 10:10	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 0:17	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-E8 0-6

ACZ Sample ID: **L15307-02**
 Date Sampled: 10/25/13 10:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 10:00	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.16			mg/L	0.01	0.05	11/18/13 10:19	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 4:56	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N1 0-6

ACZ Sample ID: **L15307-03**
 Date Sampled: 10/24/13 17:17
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 10:12	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.12			mg/L	0.01	0.05	11/18/13 10:23	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 6:29	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N2 0-6

ACZ Sample ID: **L15307-04**
 Date Sampled: 10/24/13 17:10
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 10:24	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.66			mg/L	0.01	0.05	11/18/13 10:26	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 8:01	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N3 0-6

ACZ Sample ID: **L15307-05**
 Date Sampled: 10/24/13 17:25
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 10:36	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.37			mg/L	0.01	0.05	11/18/13 10:29	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 9:34	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N1 12-18"

ACZ Sample ID: **L15307-06**
 Date Sampled: 10/24/13 17:57
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 10:48	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	11/18/13 10:32	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 11:07	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N2 15-21"

ACZ Sample ID: **L15307-07**
 Date Sampled: 10/24/13 18:10
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 11:00	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B		mg/L	0.01	0.05	11/18/13 10:41	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 14:13	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N3 18-24"

ACZ Sample ID: **L15307-08**
 Date Sampled: 10/24/13 18:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 11:12	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05			mg/L	0.01	0.05	11/18/13 10:44	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 15:46	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N4 0-6

ACZ Sample ID: **L15307-09**
 Date Sampled: 10/24/13 17:23
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 11:25	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05			mg/L	0.01	0.05	11/18/13 10:51	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 17:19	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N5 0-6

ACZ Sample ID: **L15307-10**
 Date Sampled: 10/24/13 17:21
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 11:37	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.07			mg/L	0.01	0.05	11/18/13 10:54	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 18:52	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N6 0-6

ACZ Sample ID: **L15307-11**
 Date Sampled: 10/24/13 17:14
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 11:49	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.39			mg/L	0.01	0.05	11/18/13 10:57	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 20:25	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N7 0-6

ACZ Sample ID: **L15307-12**
 Date Sampled: 10/24/13 17:08
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 12:01	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	3.02			mg/L	0.01	0.05	11/18/13 11:00	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 21:58	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-N8 0-6

ACZ Sample ID: **L15307-13**
 Date Sampled: 10/24/13 17:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 12:13	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.06			mg/L	0.01	0.05	11/18/13 11:03	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/13/13 23:30	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE1 0-6

ACZ Sample ID: **L15307-14**

Date Sampled: 10/24/13 09:30

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 12:25	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.55			mg/L	0.01	0.05	11/18/13 11:06	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/14/13 1:03	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE2 0-6

ACZ Sample ID: **L15307-15**

Date Sampled: 10/24/13 09:20

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 12:37	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	50.0			mg/L	0.01	0.05	11/18/13 11:09	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/14/13 2:36	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE3 0-6

ACZ Sample ID: **L15307-16**

Date Sampled: 10/24/13 09:15

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 12:49	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	2.15			mg/L	0.01	0.05	11/18/13 11:19	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/14/13 5:42	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NE1 15-21"

ACZ Sample ID: **L15307-17**
 Date Sampled: 10/24/13 10:50
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 13:01	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.23			mg/L	0.01	0.05	11/18/13 11:22	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/14/13 7:15	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NE2 15-21"

ACZ Sample ID: **L15307-18**
 Date Sampled: 10/24/13 11:10
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 13:13	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.20			mg/L	0.01	0.05	11/18/13 11:25	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/14/13 8:48	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NE3 6-12"

ACZ Sample ID: **L15307-19**
 Date Sampled: 10/24/13 11:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 13:25	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.86			mg/L	0.01	0.05	11/18/13 11:28	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/14/13 10:21	mss2/b r

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE4 0-6

ACZ Sample ID: **L15307-20**

Date Sampled: 10/24/13 09:00

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/15/13 13:37	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	1.17			mg/L	0.01	0.05	11/18/13 11:31	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/14/13 11:54	mss2/b r

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15307**

Copper (1312)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355007													
WG355007ICV	ICV	11/18/13 9:48	II131111-1	2		1.923	mg/L	96.2	90	110			
WG355007ICB	ICB	11/18/13 9:51				U	mg/L		-0.03	0.03			
WG354726PBS	PBS	11/18/13 10:04				U	mg/L		-0.03	0.03			
WG354726LFB	LFB	11/18/13 10:07	II131029-2	.5		.525	mg/L	105	85	115			
L15307-01MS	MS	11/18/13 10:13	II131029-2	.5	.09	.614	mg/L	104.8	75	125			
L15307-01MSD	MSD	11/18/13 10:16	II131029-2	.5	.09	.624	mg/L	106.8	75	125	1.62	20	
L15307-20DUP	DUP	11/18/13 11:34			1.17	1.199	mg/L				2.4	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15307**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15307-01	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-02	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-03	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-04	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-05	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-06	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-07	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-08	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-09	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-10	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-11	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-12	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-13	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-14	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-15	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-16	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-17	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-18	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-19	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15307-20	WG354726	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15307**

No certification qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15307
 Date Received: 10/30/2013 10:06
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
3041	13	14	Yes
3226	10.4	13	Yes
3251	13.5	13	Yes
3403	12	14	Yes
3627	12.3	13	Yes
3721	12.9	13	Yes
3834	11.1	13	Yes
3991	12	15	Yes

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15307
Date Received: 10/30/2013 10:06
Received By: mtb
Date Printed: 10/30/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Laboratories, Inc.

L15307

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [x] NO []

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES [] NO [x]
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Table with columns: Quote #, Project/PO #, Reporting state for compliance testing, Sampler's Name, Are any samples NRC licensable material? Yes No, Matrix, # of Containers, soil sieved to < 2mm, Copper Total and SPLP, pH, Calcium, Nitrogen (TKN, nitrate/nitrite, ammonia), Potassium, Total Organic Carbon. Rows include sample IDs like STS-AMD-2013F-E7 0-6 and dates like 10/25/2013.

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
Methods: pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
* SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: RELINQUISHED BY, DATE: TIME, RECEIVED BY, DATE: TIME. Includes signatures and dates like 10-28-13 and 10-30-13.

L15307 Chain of Custody

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSES REQUESTED (attach list or use quote number)

Quote #:										
Project/PO #:										
Reporting state for compliance testing:										
Sampler's Name: Patrick Quinn										
Are any samples NRC licensable material? Yes No										

SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013F-N6 0-6	10/24/2013 1714	SO	1	X	X	X				
STS-AMD-2013F-N7 0-6	10/24/2013 1708	SO	1	X	X	X				
STS-AMD-2013F-N8 0-6	10/24/2013 1730	SO	1	X	X	X				
STS-AMD-2013F-NE1 0-6	10/24/2013 0930	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NE2 0-6	10/24/2013 0920	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NE3 0-6	10/24/2013 0915	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NE1 15-21"	10/24/2013 1050	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NE2 15-21"	10/24/2013 1110	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NE3 6-12"	10/24/2013 1100	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NE4 0-6	10/24/2013 0900	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

* SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

COPY

REL INQUIRED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	10-28-13/ 3:00pm		
		<i>LPL</i>	10-30-13 10:18

November 25, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15308

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15308. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15308. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 25, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NE5 0-6

ACZ Sample ID: **L15308-01**
Date Sampled: 10/24/13 09:05
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 10:14	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.14			mg/L	0.01	0.05	11/18/13 22:56	jjc
Copper, total (3050)	M6010B ICP	103	1840		*	mg/Kg	1	5	11/15/13 12:16	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.8		*	%	0.1	0.5	11/13/13 17:05	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:15	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 9:57	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 15:45	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 10:15	rjv
Synthetic Precip. Leaching Procedure	M1312								11/14/13 21:01	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NE6 0-6

ACZ Sample ID: **L15308-02**
 Date Sampled: 10/24/13 09:40
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 10:38	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.61			mg/L	0.01	0.05	11/18/13 23:02	jjc
Copper, total (3050)	M6010B ICP	104	2470		*	mg/Kg	1	5	11/15/13 12:19	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.8		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.0		*	%	0.1	0.5	11/13/13 19:17	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:17	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 10:16	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 16:10	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 10:20	rjv
Synthetic Precip. Leaching Procedure	M1312								11/14/13 22:42	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE7 0-6

ACZ Sample ID: **L15308-03**

Date Sampled: 10/24/13 09:35

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 11:15	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.19			mg/L	0.01	0.05	11/18/13 23:11	jjc
Copper, total (3050)	M6010B ICP	105	1910		*	mg/Kg	1	5	11/15/13 12:22	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.2		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.3		*	%	0.1	0.5	11/13/13 20:22	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:19	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 10:36	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 16:23	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 10:26	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 1:13	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE8 0-6

ACZ Sample ID: **L15308-04**

Date Sampled: 10/24/13 09:10

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 11:27	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	1.06			mg/L	0.01	0.05	11/18/13 23:17	jjc
Copper, total (3050)	M6010B ICP	104	1710		*	mg/Kg	1	5	11/15/13 12:25	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.5		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	91.7		*	%	0.1	0.5	11/13/13 21:28	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:22	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 10:55	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 16:36	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 10:31	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 2:03	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-WREF1 0-6

ACZ Sample ID: **L15308-05**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:54	tcd
Total Hot Plate Digestion	M3010A ICP								11/18/13 11:39	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	20500		*	mg/Kg	20	100	11/15/13 12:28	aeb
Copper (1312)	M6010B ICP	1	0.05			mg/L	0.01	0.05	11/18/13 23:27	jjc
Copper, total (3050)	M6010B ICP	103	1010		*	mg/Kg	1	5	11/15/13 12:28	aeb
Potassium, total (3050)	M6010B ICP	103	3530			mg/Kg	30	200	11/15/13 12:28	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.7		*	%	0.1	0.5	11/11/13 17:16	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	11/11/13 17:16	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.6		*	%	0.1	0.5	11/13/13 22:34	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:24	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 11:14	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 16:48	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 10:37	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 2:54	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 8:59	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.5			mg/Kg	0.1	0.5	11/22/13 16:01	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.6		*	mg/Kg	0.1	0.5	11/13/13 22:06	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.09	B	*	mg/Kg	0.05	0.3	11/13/13 22:06	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10		U	*	mg/Kg	0.5	5	11/13/13 16:55	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	130	0.090		*	%	0.001	0.007	11/12/13 15:00	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-WREF2 0-6

ACZ Sample ID: **L15308-06**
Date Sampled: 10/24/13 15:25
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:54	tcd
Total Hot Plate Digestion	M3010A ICP								11/18/13 11:51	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	16600		*	mg/Kg	20	100	11/15/13 12:44	aeb
Copper (1312)	M6010B ICP	1	0.07			mg/L	0.01	0.05	11/18/13 23:30	jjc
Copper, total (3050)	M6010B ICP	102	1560		*	mg/Kg	1	5	11/15/13 12:44	aeb
Potassium, total (3050)	M6010B ICP	102	3160			mg/Kg	30	200	11/15/13 12:44	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.3		*	%	0.1	0.5	11/11/13 19:32	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/11/13 19:32	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.5		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.5		*	%	0.1	0.5	11/13/13 23:40	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:26	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 12:12	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 17:01	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 10:42	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 4:34	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 9:27	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.3	B		mg/Kg	0.1	0.5	11/22/13 16:01	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.4	B	*	mg/Kg	0.1	0.5	11/13/13 22:09	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.10	B	*	mg/Kg	0.05	0.3	11/13/13 22:09	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10		U	*	mg/Kg	0.5	5	11/13/13 16:57	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	150	0.106		*	%	0.002	0.008	11/12/13 15:01	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-WREF1 12-18"

ACZ Sample ID: **L15308-07**
Date Sampled: 10/24/13 15:45
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:54	tcd
Total Hot Plate Digestion	M3010A ICP								11/18/13 12:03	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	73300		*	mg/Kg	20	100	11/15/13 12:47	aeb
Copper (1312)	M6010B ICP	1	0.01	B		mg/L	0.01	0.05	11/18/13 23:33	jjc
Copper, total (3050)	M6010B ICP	103	397		*	mg/Kg	1	5	11/15/13 12:47	aeb
Potassium, total (3050)	M6010B ICP	103	3110			mg/Kg	30	200	11/15/13 12:47	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	3.4		*	%	0.1	0.5	11/11/13 20:40	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/11/13 20:40	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.7		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	90.1		*	%	0.1	0.5	11/14/13 0:45	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:29	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 12:31	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 17:14	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 10:48	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 5:25	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 9:42	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.7			mg/Kg	0.1	0.5	11/22/13 16:01	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	1.8		*	mg/Kg	0.1	0.5	11/13/13 22:10	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.11	B	*	mg/Kg	0.05	0.3	11/13/13 22:10	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.4	B	*	mg/Kg	0.3	3	11/13/13 16:58	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	180	0.102		*	%	0.002	0.009	11/12/13 15:02	tcd

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-WREF2 12-18"

ACZ Sample ID: **L15308-08**
Date Sampled: 10/24/13 15:43
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:54	tcd
Total Hot Plate Digestion	M3010A ICP								11/18/13 12:16	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	104	57500		*	mg/Kg	20	100	11/15/13 12:50	aeb
Copper (1312)	M6010B ICP	1	0.03	B		mg/L	0.01	0.05	11/18/13 23:36	jjc
Copper, total (3050)	M6010B ICP	104	726		*	mg/Kg	1	5	11/15/13 12:50	aeb
Potassium, total (3050)	M6010B ICP	104	3000			mg/Kg	30	200	11/15/13 12:50	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2.7		*	%	0.1	0.5	11/11/13 21:49	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.5		*	%	0.1	0.5	11/11/13 21:49	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.9		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	90.6		*	%	0.1	0.5	11/14/13 1:51	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:31	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 12:50	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 17:27	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 10:53	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 6:15	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 9:56	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.0			mg/Kg	0.1	0.5	11/22/13 16:01	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	1.1		*	mg/Kg	0.1	0.5	11/13/13 22:11	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.06	B	*	mg/Kg	0.05	0.3	11/13/13 22:11	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10	0.6	B	*	mg/Kg	0.5	5	11/13/13 16:59	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	130	0.076		*	%	0.001	0.007	11/12/13 15:03	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF3 0-6

ACZ Sample ID: **L15308-09**
 Date Sampled: 10/24/13 15:20
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 12:28	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B		mg/L	0.01	0.05	11/18/13 23:39	jjc
Copper, total (3050)	M6010B ICP	102	591		*	mg/Kg	1	5	11/15/13 12:53	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.4		*	%	0.1	0.5	11/14/13 2:57	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:33	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 13:09	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 17:39	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 10:59	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 7:05	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF4 0-6

ACZ Sample ID: **L15308-10**
 Date Sampled: 10/24/13 15:05
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 12:40	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.13			mg/L	0.01	0.05	11/18/13 23:42	jjc
Copper, total (3050)	M6010B ICP	102	1440		*	mg/Kg	1	5	11/15/13 13:00	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.5		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	96.8		*	%	0.1	0.5	11/14/13 4:02	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:36	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 13:28	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 17:52	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:04	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 7:56	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-WREF5 0-6

ACZ Sample ID: **L15308-11**
Date Sampled: 10/24/13 15:23
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 12:52	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.12			mg/L	0.01	0.05	11/18/13 23:45	jjc
Copper, total (3050)	M6010B ICP	102	952		*	mg/Kg	1	5	11/15/13 13:03	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.7		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	96.2		*	%	0.1	0.5	11/14/13 5:08	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:38	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 13:48	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 18:05	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:10	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 8:46	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-WREF6 0-6

ACZ Sample ID: **L15308-12**
Date Sampled: 10/24/13 15:10
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 13:04	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05			mg/L	0.01	0.05	11/18/13 23:48	jjc
Copper, total (3050)	M6010B ICP	102	976		*	mg/Kg	1	5	11/15/13 13:06	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.8		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	96.0		*	%	0.1	0.5	11/14/13 6:14	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:41	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 14:07	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 18:18	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:15	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 9:36	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF7 0-6

ACZ Sample ID: **L15308-13**
 Date Sampled: 10/24/13 15:18
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 13:16	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.04	B		mg/L	0.01	0.05	11/18/13 23:51	jjc
Copper, total (3050)	M6010B ICP	102	900		*	mg/Kg	1	5	11/15/13 13:09	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.7		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.3		*	%	0.1	0.5	11/14/13 7:20	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:43	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 14:26	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 18:30	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:21	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 10:26	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-WREF8 0-6

ACZ Sample ID: **L15308-14**
Date Sampled: 10/24/13 15:07
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 13:29	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.06			mg/L	0.01	0.05	11/18/13 23:55	jjc
Copper, total (3050)	M6010B ICP	102	742		*	mg/Kg	1	5	11/15/13 13:12	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.7		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	97.0		*	%	0.1	0.5	11/14/13 8:25	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:45	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 14:45	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 18:43	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:26	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 11:17	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF1 0-6

ACZ Sample ID: **L15308-15**
 Date Sampled: 10/25/13 11:47
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:54	tcd
Total Hot Plate Digestion	M3010A ICP								11/18/13 13:41	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	3260		*	mg/Kg	20	100	11/15/13 13:21	aeb
Copper (1312)	M6010B ICP	1	0.16			mg/L	0.01	0.05	11/19/13 0:04	jjc
Copper, total (3050)	M6010B ICP	102	1040		*	mg/Kg	1	5	11/15/13 13:21	aeb
Potassium, total (3050)	M6010B ICP	102	2820			mg/Kg	30	200	11/15/13 13:21	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.6		*	%	0.1	0.5	11/11/13 22:57	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.6		*	%	0.1	0.5	11/11/13 22:57	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	6.1		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.6		*	%	0.1	0.5	11/14/13 9:31	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:48	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 15:04	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 18:56	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:32	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 12:07	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 10:10	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.2	B		mg/Kg	0.1	0.5	11/22/13 16:02	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.3	B	*	mg/Kg	0.1	0.5	11/13/13 22:12	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.13	B	*	mg/Kg	0.05	0.3	11/13/13 22:12	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	50		U	*	mg/Kg	3	30	11/13/13 17:01	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	170	0.063		*	%	0.002	0.009	11/12/13 15:04	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF2 0-6

ACZ Sample ID: **L15308-16**
 Date Sampled: 10/25/13 11:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/11/13 14:54	tcd
Total Hot Plate Digestion	M3010A ICP								11/18/13 13:53	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	2600		*	mg/Kg	20	100	11/15/13 13:24	aeb
Copper (1312)	M6010B ICP	1	0.11			mg/L	0.01	0.05	11/19/13 0:07	jjc
Copper, total (3050)	M6010B ICP	103	978		*	mg/Kg	1	5	11/15/13 13:24	aeb
Potassium, total (3050)	M6010B ICP	103	2830			mg/Kg	30	200	11/15/13 13:24	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	11/12/13 0:05	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	11/12/13 0:05	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	4.8		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.0		*	%	0.1	0.5	11/14/13 10:37	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:50	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 15:24	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:09	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:38	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 13:48	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 10:24	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.4			mg/Kg	0.1	0.5	11/22/13 16:02	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	3.4		*	mg/Kg	0.1	0.5	11/13/13 22:13	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	11/13/13 22:13	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10		U	*	mg/Kg	0.5	5	11/13/13 17:02	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	160	0.081		*	%	0.002	0.008	11/12/13 15:05	tcd

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-EREF1 6-12"

ACZ Sample ID: **L15308-17**
Date Sampled: 10/25/13 12:20
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 11:46	bsu
Total Hot Plate Digestion	M3010A ICP								11/18/13 14:05	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	104	4580		*	mg/Kg	20	100	11/15/13 13:27	aeb
Copper (1312)	M6010B ICP	1	0.17			mg/L	0.01	0.05	11/19/13 0:10	jjc
Copper, total (3050)	M6010B ICP	104	737		*	mg/Kg	1	5	11/15/13 13:27	aeb
Potassium, total (3050)	M6010B ICP	104	3750			mg/Kg	30	200	11/15/13 13:27	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	11/12/13 1:13	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	11/12/13 1:13	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	6.2		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	90.6		*	%	0.1	0.5	11/14/13 11:42	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:52	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 15:43	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:21	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:43	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 14:38	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 10:39	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.8			mg/Kg	0.1	0.5	11/22/13 16:02	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	3.9		*	mg/Kg	0.1	0.5	11/13/13 22:15	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.08	B	*	mg/Kg	0.05	0.3	11/13/13 22:15	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10		U	*	mg/Kg	0.5	5	11/13/13 17:03	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	200	0.096		*	%	0.002	0.01	11/19/13 12:46	bsu

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-EREF2 12-18"

ACZ Sample ID: **L15308-18**
Date Sampled: 10/25/13 12:30
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 12:33	bsu
Total Hot Plate Digestion	M3010A ICP								11/18/13 14:17	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	104	4980		*	mg/Kg	20	100	11/15/13 13:31	aeb
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	11/19/13 0:13	jjc
Copper, total (3050)	M6010B ICP	104	677		*	mg/Kg	1	5	11/15/13 13:31	aeb
Potassium, total (3050)	M6010B ICP	104	3550			mg/Kg	30	200	11/15/13 13:31	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	11/12/13 2:21	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.6		*	%	0.1	0.5	11/12/13 2:21	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	6.2		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	89.0		*	%	0.1	0.5	11/14/13 12:48	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:55	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 16:02	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:34	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:49	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 15:28	spl
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 10:53	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		8.6			mg/Kg	0.1	0.5	11/22/13 16:02	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	8.6		*	mg/Kg	0.1	0.5	11/13/13 22:18	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	11/13/13 22:18	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	11/13/13 17:06	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	180	0.092		*	%	0.002	0.009	11/19/13 12:48	bsu

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-EREF3 0-6

ACZ Sample ID: **L15308-19**
Date Sampled: 10/25/13 11:37
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 14:29	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.12			mg/L	0.01	0.05	11/19/13 0:16	jjc
Copper, total (3050)	M6010B ICP	103	1720		*	mg/Kg	1	5	11/15/13 13:34	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.2		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.0		*	%	0.1	0.5	11/14/13 13:54	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:57	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 16:21	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:47	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 11:54	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 16:19	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF4 0-6

ACZ Sample ID: **L15308-20**
 Date Sampled: 10/25/13 11:42
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/18/13 14:42	jjc

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09			mg/L	0.01	0.05	11/19/13 0:19	jjc
Copper, total (3050)	M6010B ICP	103	777		*	mg/Kg	1	5	11/15/13 13:37	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.1		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.8		*	%	0.1	0.5	11/14/13 15:00	rjv/spl

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/05/13 20:59	spl
Digestion - Hot Plate	M3050B ICP								11/13/13 16:40	cra
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 20:00	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 12:00	rjv
Synthetic Precip. Leaching Procedure	M1312								11/15/13 17:09	spl

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354936													
WG354936ICV	ICV	11/15/13 11:52	II131111-1	100		99.11	mg/L	99.1	90	110			
WG354936ICB	ICB	11/15/13 11:55				U	mg/L		-0.6	0.6			
WG354769PBS	PBS	11/15/13 12:07				U	mg/Kg		-60	60			
WG354769LCSS	LCSS	11/15/13 12:10	PCN42472	7890		8017	mg/Kg		6500	9290			
WG354769LCSSD	LCSSD	11/15/13 12:13	PCN42472	7890		7023	mg/Kg		6500	9290	13.2	20	
L15308-05MS	MS	11/15/13 12:31	II131029-2	7004.23175	20500	25184	mg/Kg	66.9	75	125			M2
L15308-05MSD	MSD	11/15/13 12:35	II131029-2	7004.23175	20500	24998	mg/Kg	64.2	75	125	0.74	20	M2

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354677													
WG354677PBS	PBS	11/11/13 15:00				U	%		-0.3	0.3			
WG354677LCSS	LCSS	11/11/13 16:08	PCN42350	4.19		4.3	%		80	120			
L15308-05DUP	DUP	11/11/13 18:24			1.7	1.8	%				5.7	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354677													
WG354677PBS	PBS	11/11/13 15:00				U	%		-0.3	0.3			
L15308-05DUP	DUP	11/11/13 18:24			1.2	1.2	%				0	20	ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355054													
WG355054ICV	ICV	11/18/13 22:34	II131111-1	2		1.922	mg/L	96.1	90	110			
WG355054ICB	ICB	11/18/13 22:37				U	mg/L		-0.03	0.03			
WG354907PBS	PBS	11/18/13 22:49				U	mg/L		-0.03	0.03			
WG354907LFB	LFB	11/18/13 22:53	II131029-2	.5		.526	mg/L	105.2	85	115			
L15308-01DUP	DUP	11/18/13 22:59			.14	.147	mg/L				4.9	20	
L15308-02MS	MS	11/18/13 23:05	II131029-2	.5	.61	1.111	mg/L	100.2	75	125			
L15308-02MSD	MSD	11/18/13 23:08	II131029-2	.5	.61	1.176	mg/L	113.2	75	125	5.68	20	

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354936													
WG354936ICV	ICV	11/15/13 11:52	II131111-1	2		1.925	mg/L	96.3	90	110			
WG354936ICB	ICB	11/15/13 11:55				U	mg/L		-0.03	0.03			
WG354769PBS	PBS	11/15/13 12:07				U	mg/Kg		-3	3			
WG354769LCSS	LCSS	11/15/13 12:10	PCN42472	162		163.6	mg/Kg		135	190			
WG354769LCSSD	LCSSD	11/15/13 12:13	PCN42472	162		139.3	mg/Kg		135	190	16	20	
L15308-05MS	MS	11/15/13 12:31	II131029-2	51.5	1010	993.4	mg/Kg	-32.2	75	125			M3
L15308-05MSD	MSD	11/15/13 12:35	II131029-2	51.5	1010	964.2	mg/Kg	-88.9	75	125	2.98	20	M3

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354834													
WG354834ICV	ICV	11/13/13 20:59	WI131015-1	2.416		2.368	mg/L	98	90	110			
WG354834ICB	ICB	11/13/13 21:00				U	mg/L		-0.06	0.06			
WG354838													
WG354838LFB	LFB	11/13/13 22:04	WI130816-3	2		2.006	mg/Kg	100.3	90	110			
WG354768PBS	PBS	11/13/13 22:05				.16	mg/Kg		-0.3	0.3			
L15308-05DUP	DUP	11/13/13 22:08			.6	.69	mg/Kg				14	20	RA
L15308-18AS	AS	11/13/13 22:19	WI130816-3	10	8.6	17.7	mg/Kg	91	90	110			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354834													
WG354834ICV	ICV	11/13/13 20:59	WI131015-1	.609		.626	mg/L	102.8	90	110			
WG354834ICB	ICB	11/13/13 21:00				U	mg/L		-0.03	0.03			
WG354838													
WG354838LFB	LFB	11/13/13 22:04	WI130816-3	1		.988	mg/Kg	98.8	90	110			
WG354768PBS	PBS	11/13/13 22:05				U	mg/Kg		-0.15	0.15			
L15308-05DUP	DUP	11/13/13 22:08			.09	.157	mg/Kg				54.3	20	RA
L15308-18AS	AS	11/13/13 22:19	WI130816-3	5	U	4.43	mg/Kg	88.6	90	110			M2

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354803													
WG354803ICV	ICV	11/13/13 15:23	WI131021-1	1.003		1.009	mg/L	100.6	90	110			
WG354803ICB	ICB	11/13/13 15:27				U	mg/L		-0.15	0.15			
WG354822													
WG354822LFB	LFB	11/13/13 16:53	WI121218-3	1		1.047	mg/Kg	104.7	90	110			
WG354768PBS	PBS	11/13/13 16:54				U	mg/Kg		-0.9	0.9			
L15308-05DUP	DUP	11/13/13 16:56			U	.52	mg/Kg				200	20	RA
L15308-18AS	AS	11/13/13 17:07	WI121218-3	5	U	5.38	mg/Kg	107.6	75	125			

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354723													
WG354723ICV	ICV	11/12/13 13:25	WI131021-2	4		4.06	mg/L	101.5	90	110			
WG354723ICB	ICB	11/12/13 13:26				U	mg/L		-0.3	0.3			
WG354667PBS1	PBS	11/12/13 13:27				U	%		-0.006	0.006			
WG354667LFB1	LFB	11/12/13 13:29	WI130930-4	2.5		2.25	%	90	85	115			
WG354723ICV1	ICV	11/12/13 14:41	WI131021-2	4		4.05	mg/L	101.3	90	110			
WG354723ICB1	ICB	11/12/13 14:43				U	mg/L		-0.3	0.3			
WG354667PBS2	PBS	11/12/13 14:48				U	%		-0.3	0.3			
L15306-16MS	MS	11/12/13 14:52	WI130930-4	525	.102	.2083	%	202.5	75	125			M1
L15306-17DUP	DUP	11/12/13 14:54			.095	.141	%				39	20	RD
WG354667LFB2	LFB	11/12/13 15:06	WI130930-4	2.5		2.51	%	100.4	85	115			
WG354975													
WG354975ICV	ICV	11/19/13 12:39	WI131113-4	4		4.18	mg/L	104.5	90	110			
WG354975ICB	ICB	11/19/13 12:40				U	mg/L		-0.3	0.3			
WG354881PBS	PBS	11/19/13 12:41				U	%		-0.006	0.006			
WG354881LFB	LFB	11/19/13 12:45	WI131113-5	2.5		2.51	%	100.4	85	115			
L15308-17MS	MS	11/19/13 12:47	WI131113-5	475	.096	.1491	%	111.8	75	125			
L15308-18DUP	DUP	11/19/13 12:49			.092	.0848	%				8.1	20	

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355186													
WG355186ICV	ICV	11/20/13 12:06	PCN42578	4		3.99	units	99.8	97	103			
L15308-01DUP	DUP	11/20/13 12:11			5	4.96	units				0.8	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354936													
WG354936ICV	ICV	11/15/13 11:52	II131111-1	20		19.65	mg/L	98.3	90	110			
WG354936ICB	ICB	11/15/13 11:55				U	mg/L		-0.9	0.9			
WG354769PBS	PBS	11/15/13 12:07				U	mg/Kg		-90	90			
WG354769LCSS	LCSS	11/15/13 12:10	PCN42472	2600		2637	mg/Kg		1720	3470			
WG354769LCSSD	LCSSD	11/15/13 12:13	PCN42472	2600		2361	mg/Kg		1720	3470	11	20	
L15308-05MS	MS	11/15/13 12:31	II131029-2	10294.37517	3530	14430	mg/Kg	105.9	75	125			
L15308-05MSD	MSD	11/15/13 12:35	II131029-2	10294.37517	3530	14266	mg/Kg	104.3	75	125	1.14	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354828													
WG354828PBS	PBS	11/13/13 16:00				U	%		99.9	100.1			
L15308-01DUP	DUP	11/13/13 18:11			92.8	93.02	%				0.2	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15308-01	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-02	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-03	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-04	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-05	WG354936	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
WG354677		Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG354838		Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354822		Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354723		Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15308-06	WG354936	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15308-07	WG354936	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15308-08	WG354936	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L15308-09	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-10	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-11	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-12	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-13	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15308-14	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-15	WG354936	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L15308**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15308-16	WG354936	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354723	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15308-17	WG354936	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15308**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15308-18	WG354936	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L15308-19	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15308-20	WG354936	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freeport-McMoRan - Chino Mines CompanyACZ Project ID: **L15308****Soil Analysis****The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15308
 Date Received: 10/30/2013 10:10
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2311	12.2	13	Yes
3251	13.5	13	Yes
3403	12	14	Yes
3627	12.3	13	Yes
3721	12.9	13	Yes
3738	11.8	13	Yes
3991	12	15	Yes
4147	11.4	14	Yes

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15308
Date Received: 10/30/2013 10:10
Received By: mtb
Date Printed: 10/30/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

ACZ Laboratories, Inc. *L15308*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-AMD-2013F-NE5 0-6	10/24/2013 0905	SO	1	X	X	X				
					STS-AMD-2013F-NE6 0-6	10/24/2013 0940	SO	1	X	X	X				
					STS-AMD-2013F-NE7 0-6	10/24/2013 0935	SO	1	X	X	X				
					STS-AMD-2013F-NE8 0-6	10/24/2013 0910	SO	1	X	X	X				
					STS-AMD-2013F-WREF1 0-6	10/24/2013 1500	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-WREF2 0-6	10/24/2013 1525	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-WREF1 12-18"	10/24/2013 1545	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-WREF2 12-18"	10/24/2013 1543	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-WREF3 0-6	10/24/2013 1520	SO	1	X	X	X				
					STS-AMD-2013F-WREF4 0-6	10/24/2013 1505	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	10-28-13/3pm	<i>LPC</i>	10-20-13 10:14

L15308 Chain of Custody

①

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
SAMPLE IDENTIFICATION					DATE: TIME								
STS-AMD-2013F-WREF5 0-6					SO	1	X	X	X				
STS-AMD-2013F-WREF6 0-6					SO	1	X	X	X				
STS-AMD-2013F-WREF7 0-6					SO	1	X	X	X				
STS-AMD-2013F-WREF8 0-6					SO	1	X	X	X				
STS-AMD-2013F-EREF1 0-6					SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-EREF2 0-6					SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-EREF16-18"					SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-EREF2 12-18"					SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-EREF3 0-6					SO	1	X	X	X				
STS-AMD-2013F-EREF4 0-6					SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE: TIME	RECEIVED BY:	DATE: TIME
<i>Pam Pinson</i>	<i>10-28-13/ 3pm</i>	<i>[Signature]</i>	<i>10-30-13 10:14</i>

2

November 22, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15309

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15309. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15309. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 22, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

November 22, 2013

Project ID: ZN000001M5

ACZ Project ID: L15309

Sample Receipt

ACZ Laboratories, Inc. (ACZ) received 20 soil samples from Freeport-McMoRan - Chino Mines Company on October 30, 2013. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L15309. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

Holding Times

All analyses were performed within EPA recommended holding times.

Sample Analysis

These samples were analyzed for inorganic parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The extended qualifier reports may contain footnotes qualifying specific elements due to QC failures. In addition the following has been noted with this specific project:

The following modifications have been made to the SPLP Copper analysis (N1):

- 1) The soil to solution ratio was reduced to better simulate soils wetted by rainfall. A ratio of 1:5 soil:solution should be used for chemical analysis.
- 2) A 0.01 M CaCl₂ lixiviant was used instead of deionized water to better simulate the ionic strength of soil solutions (after Sauve et al. 1995); and
- 3) No adjustment to the initial pH of the soil solution to 5, as is commonly done in the Standard Method 1312 implementation. This step is taken to help ensure that the pH of the soil solution is due to the elements of the solution, not an outside source of acid.

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE5 0-6

ACZ Sample ID: **L15309-01**

Date Sampled: 10/24/13 09:05

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 10:34	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	3.56		*	mg/L	0.01	0.05	11/21/13 10:02	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/14/13 16:00	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE6 0-6

ACZ Sample ID: **L15309-02**

Date Sampled: 10/24/13 09:40

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 10:58	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.51		*	mg/L	0.01	0.05	11/21/13 10:09	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/14/13 23:52	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE7 0-6

ACZ Sample ID: **L15309-03**

Date Sampled: 10/24/13 09:35

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 11:34	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.87		*	mg/L	0.01	0.05	11/21/13 10:18	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/15/13 11:40	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2013F-NE8 0-6

ACZ Sample ID: **L15309-04**

Date Sampled: 10/24/13 09:10

Date Received: 10/30/13

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 11:46	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.55		*	mg/L	0.01	0.05	11/21/13 10:21	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/15/13 15:36	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF1 0-6

ACZ Sample ID: **L15309-05**
 Date Sampled: 10/24/13 15:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 11:58	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/21/13 10:24	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/15/13 19:32	spl

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF2 0-6

ACZ Sample ID: **L15309-06**
 Date Sampled: 10/24/13 15:25
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 12:10	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05		*	mg/L	0.01	0.05	11/21/13 10:34	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/15/13 23:29	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF1 12-18"

ACZ Sample ID: **L15309-07**
 Date Sampled: 10/24/13 15:45
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 12:22	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/21/13 10:37	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/16/13 3:25	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF2 12-18"

ACZ Sample ID: **L15309-08**
 Date Sampled: 10/24/13 15:43
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 12:35	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/21/13 10:40	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/16/13 7:21	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF3 0-6

ACZ Sample ID: **L15309-09**
 Date Sampled: 10/24/13 15:20
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 12:47	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/21/13 10:43	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/16/13 11:17	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF4 0-6

ACZ Sample ID: **L15309-10**
 Date Sampled: 10/24/13 15:05
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 12:59	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.04	B	*	mg/L	0.01	0.05	11/21/13 10:46	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/16/13 15:13	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF5 0-6

ACZ Sample ID: **L15309-11**
 Date Sampled: 10/24/13 15:23
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 13:11	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B	*	mg/L	0.01	0.05	11/21/13 10:49	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/16/13 19:09	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF6 0-6

ACZ Sample ID: **L15309-12**
 Date Sampled: 10/24/13 15:10
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 13:23	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/21/13 10:53	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/16/13 23:05	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF7 0-6

ACZ Sample ID: **L15309-13**
 Date Sampled: 10/24/13 15:18
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 13:35	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/21/13 10:59	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/17/13 3:02	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-WREF8 0-6

ACZ Sample ID: **L15309-14**
 Date Sampled: 10/24/13 15:07
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 13:47	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B	*	mg/L	0.01	0.05	11/21/13 11:02	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/17/13 6:58	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF1 0-6

ACZ Sample ID: **L15309-15**
 Date Sampled: 10/25/13 11:47
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 13:59	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.18		*	mg/L	0.01	0.05	11/21/13 11:11	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/17/13 10:54	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF2 0-6

ACZ Sample ID: **L15309-16**
 Date Sampled: 10/25/13 11:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 14:11	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	3.59		*	mg/L	0.01	0.05	11/21/13 11:15	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/17/13 14:50	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF1 6-12"

ACZ Sample ID: **L15309-17**
 Date Sampled: 10/25/13 12:20
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 14:23	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05		*	mg/L	0.01	0.05	11/21/13 11:18	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/17/13 18:46	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF2 12-18"

ACZ Sample ID: **L15309-18**
 Date Sampled: 10/25/13 12:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 14:35	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.06		*	mg/L	0.01	0.05	11/21/13 11:21	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/17/13 22:42	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF3 0-6

ACZ Sample ID: **L15309-19**
 Date Sampled: 10/25/13 11:37
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 14:47	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.12		*	mg/L	0.01	0.05	11/21/13 11:24	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/18/13 2:38	spl

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF4 0-6

ACZ Sample ID: **L15309-20**
 Date Sampled: 10/25/13 11:42
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/20/13 15:00	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.50		*	mg/L	0.01	0.05	11/21/13 11:27	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/18/13 6:34	spl

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15309**

Copper (1312)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355228													
WG355228ICV	ICV	11/21/13 9:41	II131111-1	2		1.918	mg/L	95.9	90	110			
WG355228ICB	ICB	11/21/13 9:44				U	mg/L		-0.03	0.03			
WG354908PBS	PBS	11/21/13 9:56				.015	mg/L		-0.03	0.03			
WG354908LFB	LFB	11/21/13 9:59	II131029-2	.5		.503	mg/L	100.6	85	115			
L15309-01DUP	DUP	11/21/13 10:06			3.56	4.545	mg/L				24.3	20	RD
L15309-02MS	MS	11/21/13 10:12	II131029-2	.5	.51	.978	mg/L	93.6	75	125			
L15309-02MSD	MSD	11/21/13 10:15	II131029-2	.5	.51	.981	mg/L	94.2	75	125	0.31	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15309**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15309-01	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-02	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-03	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-04	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-05	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-06	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-07	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-08	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15309**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15309-09	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-10	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-11	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-12	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-13	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-14	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-15	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-16	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L15309**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15309-17	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-18	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-19	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15309-20	WG355228	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG354908	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15309**

No certification qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15309
 Date Received: 10/30/2013 10:17
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2311	12.2	13	Yes
3251	13.5	13	Yes
3403	12	14	Yes
3627	12.3	13	Yes
3721	12.9	13	Yes
3738	11.8	13	Yes
3991	12	15	Yes
4147	11.4	14	Yes

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15309
Date Received: 10/30/2013 10:17
Received By: mtb
Date Printed: 10/30/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

ACZ Laboratories, Inc. *C15309*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:		# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
Project/PO #:									
Reporting state for compliance testing:									
Sampler's Name: Patrick Quinn									
Are any samples NRC licensable material? Yes No									

SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013F-NE5 0-6	10/24/2013 0905	SO	1	X	X	X				
STS-AMD-2013F-NE6 0-6	10/24/2013 0940	SO	1	X	X	X				
STS-AMD-2013F-NE7 0-6	10/24/2013 0935	SO	1	X	X	X				
STS-AMD-2013F-NE8 0-6	10/24/2013 0910	SO	1	X	X	X				
STS-AMD-2013F-WREF1 0-6	10/24/2013 1500	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-WREF2 0-6	10/24/2013 1525	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-WREF1 12-18"	10/24/2013 1545	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-WREF2 12-18"	10/24/2013 1543	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-WREF3 0-6	10/24/2013 1520	SO	1	X	X	X				
STS-AMD-2013F-WREF4 0-6	10/24/2013 1505	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	10-28-13/3pm	<i>[Signature]</i>	10-30-13 10:47

15309 Chain of Custody

①

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSES REQUESTED (attach list or use quote number)

Quote #:		# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
Project/PO #:									
Reporting state for compliance testing:									
Sampler's Name: Patrick Quinn									
Are any samples NRC licensable material? Yes No									

SAMPLE IDENTIFICATION	DATE: TIME	Matrix							
STS-AMD-2013F-WREF5 0-6	10/24/2013 1523	SO	1	X	X	X			
STS-AMD-2013F-WREF6 0-6	10/24/2013 1510	SO	1	X	X	X			
STS-AMD-2013F-WREF7 0-6	10/24/2013 1518	SO	1	X	X	X			
STS-AMD-2013F-WREF8 0-6	10/24/2013 1507	SO	1	X	X	X			
STS-AMD-2013F-EREF1 0-6	10/25/2013 1147	SO	1	X	X	X	X	X	X
STS-AMD-2013F-EREF2 0-6	10/25/2013 1130	SO	1	X	X	X	X	X	X
STS-AMD-2013F-EREF1 6-12"	10/25/2013 1220	SO	1	X	X	X	X	X	X
STS-AMD-2013F-EREF2 12-18"	10/25/2013 1230	SO	1	X	X	X	X	X	X
STS-AMD-2013F-EREF3 0-6	10/25/2013 1137	SO	1	X	X	X			
STS-AMD-2013F-EREF4 0-6	10/25/2013 1142	SO	1	X	X	X			

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

* SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE: TIME	RECEIVED BY:	DATE: TIME
<i>Pam Pinson</i>	<i>10-28-13/3pm</i>	<i>APL</i>	<i>10-30-13 10:14</i>

November 14, 2013

Report to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

PO Box 10

Bayard, NM 88023

cc: Matthew Barkley

Bill to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

P.O. Box 13308

Phoenix, AZ 85002-3308

Project ID: ZN000001M5

ACZ Project ID: L15315

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15315. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15315. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 14, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: RINSATE1

ACZ Sample ID: **L15315-01**

Date Sampled: 10/28/13 15:00

Date Received: 10/30/13

Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS				*				11/08/13 10:30	las

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	1	0.0065			mg/L	0.0005	0.003	11/11/13 23:09	pmc

Arizona license number: **AZ0102**

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15315**

Copper, total

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354607													
WG354607ICV	ICV	11/11/13 22:43	MS131018-2	.05		.05136	mg/L	102.7	90	110			
WG354607ICB	ICB	11/11/13 22:47				U	mg/L		-0.0015	0.0015			
WG354531LRB	LRB	11/11/13 22:50				U	mg/L		-0.0011	0.0011			
WG354531LFB	LFB	11/11/13 22:53	MS130927-2	.05005		.05297	mg/L	105.8	85	115			
L15315-01LFM	LFM	11/11/13 23:12	MS130927-2	.05005	.0065	.06062	mg/L	108.1	70	130			
L15315-01LFMD	LFMD	11/11/13 23:15	MS130927-2	.05005	.0065	.05857	mg/L	104	70	130	3.44	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15315**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15315-01	WG354531	Total Hot Plate Digestion	M200.2 ICP-MS	Q5	Sample received with inadequate chemical preservation. Additional preservation performed by the laboratory.

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15315**

No certification qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15315
 Date Received: 10/30/2013 10:01
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate? The date/time was not present on the sample containers or on the COC. The "Relinquished By" date was used to enter the samples. The sample matrix was entered as SW per the client history.		X	
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits? L15315-01 Container B1401879 (RED): Added 2 mls nitric acid to the sub-sample to adjust the pH to the appropriate range.		X	
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
NA18646	10.4	14	Yes

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15315
Date Received: 10/30/2013 10:01
Received By: mtb
Date Printed: 10/30/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Total Copper				
DUP7					SO	1	X	X	X				
DUP8					SO	1	X	X	X				
RINSATE1					W	1				X			
RINSATE2					W	1				X			
RINSATE3					W	1				X			
RINSATE4					W	1				X			

Not Received w/PL 10-30-13

COPY

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	<i>10-28-13 / 2:00 PM</i>	<i>AMC</i>	<i>10/30/13</i>
			<i>1001</i>



December 02, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15317

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15317. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15317. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after January 01, 2014. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

December 02, 2013

Project ID: ZN000001M5

ACZ Project ID: L15317

Sample Receipt

ACZ Laboratories, Inc. (ACZ) received 20 soil samples from Freeport-McMoRan - Chino Mines Company on October 30, 2013. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L15317. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

Holding Times

All analyses were performed within EPA recommended holding times.

Sample Analysis

These samples were analyzed for inorganic parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The extended qualifier reports may contain footnotes qualifying specific elements due to QC failures. In addition the following has been noted with this specific project:

The following modifications have been made to the SPLP Copper analysis (N1):

SPLP analysis performed on < 2000 um sample size.

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-EREF5 0-6

ACZ Sample ID: **L15317-01**
Date Sampled: 10/25/13 11:40
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 9:23	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09			mg/L	0.01	0.05	11/25/13 18:05	aeb
Copper, total (3050)	M6010B ICP	103	747		*	mg/Kg	1	5	11/20/13 11:38	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	4.4		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.5		*	%	0.1	0.5	11/18/13 14:55	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 17:45	spl
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								11/18/13 13:07	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)				*				11/19/13 18:45	spl
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2				*				11/07/13 17:00	rjv
	M1312				*				11/20/13 17:01	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF6 0-6

ACZ Sample ID: **L15317-02**
 Date Sampled: 10/25/13 11:45
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 9:59	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.08			mg/L	0.01	0.05	11/25/13 18:15	aeb
Copper, total (3050)	M6010B ICP	102	1300		*	mg/Kg	1	5	11/20/13 11:47	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	6.7		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.7		*	%	0.1	0.5	11/18/13 16:47	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 17:48	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 16:14	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 18:52	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:03	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/20/13 19:32	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-EREF7 0-6

ACZ Sample ID: **L15317-03**
Date Sampled: 10/25/13 11:48
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 10:11	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.10			mg/L	0.01	0.05	11/25/13 18:18	aeb
Copper, total (3050)	M6010B ICP	102	918		*	mg/Kg	1	5	11/20/13 11:50	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.9		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	96.0		*	%	0.1	0.5	11/18/13 17:42	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 17:52	spl
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								11/18/13 17:16	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)				*				11/19/13 18:56	spl
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2				*				11/07/13 17:06	rjv
	M1312				*				11/20/13 20:23	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-EREF8 0-6

ACZ Sample ID: **L15317-04**
Date Sampled: 10/25/13 11:53
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 10:23	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09			mg/L	0.01	0.05	11/25/13 18:21	aeb
Copper, total (3050)	M6010B ICP	104	1320		*	mg/Kg	1	5	11/20/13 11:53	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.4		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.5		*	%	0.1	0.5	11/18/13 18:38	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 17:56	spl
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								11/18/13 18:19	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)				*				11/19/13 19:00	spl
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2				*				11/07/13 17:09	rjv
	M1312				*				11/20/13 21:13	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NREF1 0-6

ACZ Sample ID: **L15317-05**
Date Sampled: 10/25/13 14:50
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 13:20	bsu
Total Hot Plate Digestion	M3010A ICP								11/25/13 10:34	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	4430		*	mg/Kg	20	100	11/20/13 11:57	aeb
Copper (1312)	M6010B ICP	1	0.07			mg/L	0.01	0.05	11/25/13 18:24	aeb
Copper, total (3050)	M6010B ICP	102	782		*	mg/Kg	1	5	11/20/13 11:57	aeb
Potassium, total (3050)	M6010B ICP	102	2760		*	mg/Kg	30	200	11/20/13 11:57	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1		*	%	0.1	0.5	11/12/13 3:30	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	11/12/13 3:30	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	6		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.9		*	%	0.1	0.5	11/18/13 19:34	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:00	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 19:21	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:03	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:12	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/20/13 22:03	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 11:07	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.5			mg/Kg	0.1	0.5	11/26/13 13:58	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	3.6		*	mg/Kg	0.1	0.5	11/13/13 22:21	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.11	B	*	mg/Kg	0.05	0.3	11/13/13 22:21	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	50		U	*	mg/Kg	3	30	11/13/13 17:08	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	200	0.088		*	%	0.002	0.01	11/19/13 13:08	bsu

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NREF2 0-6

ACZ Sample ID: **L15317-06**
Date Sampled: 10/25/13 14:55
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 13:43	bsu
Total Hot Plate Digestion	M3010A ICP								11/25/13 10:46	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	105	4400		*	mg/Kg	20	100	11/20/13 12:06	aeb
Copper (1312)	M6010B ICP	1	0.07			mg/L	0.01	0.05	11/25/13 18:27	aeb
Copper, total (3050)	M6010B ICP	105	886		*	mg/Kg	1	5	11/20/13 12:06	aeb
Potassium, total (3050)	M6010B ICP	105	3520		*	mg/Kg	30	200	11/20/13 12:06	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	11/12/13 4:38	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	11/12/13 4:38	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.8		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.6		*	%	0.1	0.5	11/18/13 20:30	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:04	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 20:24	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:07	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:15	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/20/13 22:54	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 11:22	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.5			mg/Kg	0.1	0.5	11/26/13 13:59	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	1.6		*	mg/Kg	0.1	0.5	11/13/13 22:22	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.08	B	*	mg/Kg	0.05	0.3	11/13/13 22:22	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	50		U	*	mg/Kg	3	30	11/13/13 17:09	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	100	0.091		*	%	0.001	0.005	11/19/13 12:53	bsu

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NREF1 18-24"

ACZ Sample ID: **L15317-07**
Date Sampled: 10/25/13 15:30
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 14:06	bsu
Total Hot Plate Digestion	M3010A ICP								11/25/13 10:58	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	109	37900		*	mg/Kg	20	100	11/20/13 12:09	aeb
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	11/25/13 18:37	aeb
Copper, total (3050)	M6010B ICP	109	141		*	mg/Kg	1	5	11/20/13 12:09	aeb
Potassium, total (3050)	M6010B ICP	109	4030		*	mg/Kg	30	200	11/20/13 12:09	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.6		*	%	0.1	0.5	11/12/13 5:46	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.6		*	%	0.1	0.5	11/12/13 5:46	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.9		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	83.2		*	%	0.1	0.5	11/18/13 21:25	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:08	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 21:26	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:11	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:18	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 0:34	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 11:36	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		2.2			mg/Kg	0.1	0.5	11/26/13 13:59	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	2.5		*	mg/Kg	0.1	0.5	11/13/13 22:23	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.26	B	*	mg/Kg	0.05	0.3	11/13/13 22:23	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	50		U	*	mg/Kg	3	30	11/13/13 17:10	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	120	0.051		*	%	0.001	0.006	11/19/13 12:54	bsu

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NREF2 12-18"

ACZ Sample ID: **L15317-08**
Date Sampled: 10/25/13 15:35
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester				*				11/14/13 14:30	bsu
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:10	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	109	15700		*	mg/Kg	20	100	11/20/13 12:13	aeb
Copper (1312)	M6010B ICP	1		U		mg/L	0.01	0.05	11/25/13 18:40	aeb
Copper, total (3050)	M6010B ICP	109	180		*	mg/Kg	1	5	11/20/13 12:13	aeb
Potassium, total (3050)	M6010B ICP	109	4810		*	mg/Kg	30	200	11/20/13 12:13	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	11/12/13 6:54	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.5		*	%	0.1	0.5	11/12/13 6:54	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.4		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	84.0		*	%	0.1	0.5	11/18/13 22:21	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:12	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 22:28	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:15	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:22	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 1:25	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 11:50	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		4.1			mg/Kg	0.1	0.5	11/26/13 13:59	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	4.3		*	mg/Kg	0.1	0.5	11/13/13 22:24	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.19	B	*	mg/Kg	0.05	0.3	11/13/13 22:24	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	11/13/13 17:11	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	120	0.090		*	%	0.001	0.006	11/19/13 12:55	bsu

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF3 0-6

ACZ Sample ID: **L15317-09**
 Date Sampled: 10/25/13 14:46
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:22	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.30			mg/L	0.01	0.05	11/25/13 18:46	aeb
Copper, total (3050)	M6010B ICP	102	960		*	mg/Kg	1	5	11/20/13 12:16	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	6.8		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.4		*	%	0.1	0.5	11/18/13 23:17	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:16	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 23:31	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:18	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:25	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 2:15	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF4 0-6

ACZ Sample ID: **L15317-10**
 Date Sampled: 10/25/13 15:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:34	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	11/25/13 18:49	aeb
Copper, total (3050)	M6010B ICP	102	244		*	mg/Kg	1	5	11/20/13 12:19	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.6		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	96.4		*	%	0.1	0.5	11/19/13 0:12	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:20	spl
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP								11/19/13 0:33	cdb
Sieve-2000 um (2.0mm)	USDA No. 60 (2)				*				11/19/13 19:22	spl
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2				*				11/07/13 17:28	rjv
	M1312				*				11/21/13 3:05	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NREF5 0-6

ACZ Sample ID: **L15317-11**
Date Sampled: 10/25/13 14:41
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:46	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.12			mg/L	0.01	0.05	11/25/13 18:52	aeb
Copper, total (3050)	M6010B ICP	102	1020		*	mg/Kg	1	5	11/20/13 12:22	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.8		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	96.8		*	%	0.1	0.5	11/19/13 1:08	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:24	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 1:36	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:26	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:31	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 3:56	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF6 0-6

ACZ Sample ID: **L15317-12**
 Date Sampled: 10/25/13 14:37
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:58	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.07			mg/L	0.01	0.05	11/25/13 18:56	aeb
Copper, total (3050)	M6010B ICP	103	682		*	mg/Kg	1	5	11/20/13 12:25	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.8		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.8		*	%	0.1	0.5	11/19/13 2:04	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:28	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 2:38	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:30	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:34	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 4:46	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF7 0-6

ACZ Sample ID: **L15317-13**
 Date Sampled: 10/25/13 14:47
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:09	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.06			mg/L	0.01	0.05	11/25/13 18:59	aeb
Copper, total (3050)	M6010B ICP	103	761		*	mg/Kg	1	5	11/20/13 12:29	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.3		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.2		*	%	0.1	0.5	11/19/13 3:00	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:32	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 3:40	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:33	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:37	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 5:36	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF8 0-6

ACZ Sample ID: **L15317-14**
 Date Sampled: 10/25/13 14:52
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:21	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.05			mg/L	0.01	0.05	11/25/13 19:02	aeb
Copper, total (3050)	M6010B ICP	104	744		*	mg/Kg	1	5	11/20/13 12:32	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.2		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.9		*	%	0.1	0.5	11/19/13 3:55	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:36	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 4:43	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:37	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:40	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 6:26	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NEREF1 0-6

ACZ Sample ID: **L15317-15**
Date Sampled: 10/23/13 16:35
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 14:53	bsu
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:33	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	108	5550		*	mg/Kg	20	100	11/20/13 12:44	aeb
Copper (1312)	M6010B ICP	1	0.16			mg/L	0.01	0.05	11/25/13 19:05	aeb
Copper, total (3050)	M6010B ICP	108	1040		*	mg/Kg	1	5	11/20/13 12:44	aeb
Potassium, total (3050)	M6010B ICP	108	3760		*	mg/Kg	30	200	11/20/13 12:44	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.3		*	%	0.1	0.5	11/12/13 8:02	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/12/13 8:02	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.3		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	91.4		*	%	0.1	0.5	11/19/13 4:51	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:40	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 5:45	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:41	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:44	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 7:17	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 12:04	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.0			mg/Kg	0.1	0.5	11/26/13 14:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	1.1		*	mg/Kg	0.1	0.5	11/13/13 22:25	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.08	B	*	mg/Kg	0.05	0.3	11/13/13 22:25	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	0.8	B	*	mg/Kg	0.3	3	11/13/13 17:23	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	90	0.1092		*	%	0.0009	0.005	11/19/13 12:58	bsu

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF2 0-6

ACZ Sample ID: **L15317-16**
 Date Sampled: 10/23/13 16:15
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 15:16	bsu
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:45	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	105	2830		*	mg/Kg	20	100	11/20/13 12:47	aeb
Copper (1312)	M6010B ICP	1	0.41			mg/L	0.01	0.05	11/25/13 19:14	aeb
Copper, total (3050)	M6010B ICP	105	1950		*	mg/Kg	1	5	11/20/13 12:47	aeb
Potassium, total (3050)	M6010B ICP	105	3580		*	mg/Kg	30	200	11/20/13 12:47	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/12/13 9:10	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/12/13 9:10	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	4.4		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	91.1		*	%	0.1	0.5	11/19/13 5:47	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:44	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 6:48	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:45	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:47	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 8:07	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 12:19	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		5.9			mg/Kg	0.1	0.5	11/26/13 14:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	6		*	mg/Kg	0.1	0.5	11/13/13 22:27	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.09	B	*	mg/Kg	0.05	0.3	11/13/13 22:27	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	1.2	B	*	mg/Kg	0.3	3	11/13/13 17:14	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	210	0.108		*	%	0.002	0.01	11/19/13 12:59	bsu

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF1 12-18"

ACZ Sample ID: **L15317-17**
 Date Sampled: 10/23/13 17:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 15:40	bsu
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:57	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	106	6090		*	mg/Kg	20	100	11/20/13 12:51	aeb
Copper (1312)	M6010B ICP	1	0.05			mg/L	0.01	0.05	11/25/13 19:18	aeb
Copper, total (3050)	M6010B ICP	106	777		*	mg/Kg	1	5	11/20/13 12:51	aeb
Potassium, total (3050)	M6010B ICP	106	3330		*	mg/Kg	30	200	11/20/13 12:51	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1		*	%	0.1	0.5	11/12/13 10:19	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	11/12/13 10:19	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	6.6		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	90.3		*	%	0.1	0.5	11/19/13 6:42	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:48	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 7:50	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:48	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:50	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 9:48	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 12:33	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		3.1			mg/Kg	0.1	0.5	11/26/13 14:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	3.1		*	mg/Kg	0.1	0.5	11/13/13 22:28	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	11/13/13 22:28	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	1.1	B	*	mg/Kg	0.3	3	11/13/13 17:15	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	110	0.093		*	%	0.001	0.006	11/19/13 13:00	bsu

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NEREF2 12-18"

ACZ Sample ID: **L15317-18**
Date Sampled: 10/23/13 17:50
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 16:03	bsu
Total Hot Plate Digestion	M3010A ICP								11/25/13 13:09	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	107	4150		*	mg/Kg	20	100	11/20/13 12:54	aeb
Copper (1312)	M6010B ICP	1	0.06			mg/L	0.01	0.05	11/25/13 19:21	aeb
Copper, total (3050)	M6010B ICP	107	776		*	mg/Kg	1	5	11/20/13 12:54	aeb
Potassium, total (3050)	M6010B ICP	107	3320		*	mg/Kg	30	200	11/20/13 12:54	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.1		*	%	0.1	0.5	11/12/13 11:27	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1		*	%	0.1	0.5	11/12/13 11:27	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	4.9		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	89.1		*	%	0.1	0.5	11/19/13 7:38	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:52	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 8:52	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:52	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:53	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 10:38	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 12:47	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		1.6			mg/Kg	0.1	0.5	11/26/13 14:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	1.6		*	mg/Kg	0.1	0.5	11/13/13 22:29	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	11/13/13 22:29	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10	0.6	B	*	mg/Kg	0.5	5	11/13/13 17:16	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	160	0.097		*	%	0.002	0.008	11/19/13 13:02	bsu

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF3 0-6

ACZ Sample ID: **L15317-19**
 Date Sampled: 10/23/13 18:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 13:21	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.61			mg/L	0.01	0.05	11/25/13 19:24	aeb
Copper, total (3050)	M6010B ICP	106	2340		*	mg/Kg	1	5	11/20/13 12:57	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	4.6		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.2		*	%	0.1	0.5	11/19/13 8:34	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:56	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 9:55	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:56	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:56	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 11:28	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NEREF4 0-6

ACZ Sample ID: **L15317-20**
Date Sampled: 10/23/13 16:30
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 13:32	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.28			mg/L	0.01	0.05	11/25/13 19:27	aeb
Copper, total (3050)	M6010B ICP	104	1840		*	mg/Kg	1	5	11/20/13 13:00	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	4.8		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	93.6		*	%	0.1	0.5	11/19/13 9:30	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 19:00	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 10:57	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 20:00	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 17:59	rjv
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 12:19	cra/cdb

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355147													
WG355147ICV	ICV	11/20/13 11:13	II131111-1	100		99.83	mg/L	99.8	90	110			
WG355147ICB	ICB	11/20/13 11:16				U	mg/L		-0.6	0.6			
WG355010PBS	PBS	11/20/13 11:29				U	mg/Kg		-60	60			
WG355010LCSS	LCSS	11/20/13 11:32	PCN42472	7890		7171	mg/Kg		6500	9290			
WG355010LCSSD	LCSSD	11/20/13 11:35	PCN42472	7890		7422	mg/Kg		6500	9290	3.4	20	
L15317-01MS	MS	11/20/13 11:41	II131029-2	7004.23175	2050	8524	mg/Kg	92.4	75	125			
L15317-01MSD	MSD	11/20/13 11:44	II131029-2	7004.23175	2050	8481	mg/Kg	91.8	75	125	0.51	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354677													
WG354677PBS	PBS	11/11/13 15:00				U	%		-0.3	0.3			
WG354677LCSS	LCSS	11/11/13 16:08	PCN42350	4.19		4.3	%		80	120			
L15308-05DUP	DUP	11/11/13 18:24			1.7	1.8	%				5.7	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354677													
WG354677PBS	PBS	11/11/13 15:00				U	%		-0.3	0.3			
L15308-05DUP	DUP	11/11/13 18:24			1.2	1.2	%				0	20	ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355458													
WG355458ICV	ICV	11/25/13 17:44	II131111-1	2		1.928	mg/L	96.4	90	110			
WG355458ICB	ICB	11/25/13 17:47				U	mg/L		-0.03	0.03			
WG355170PBS	PBS	11/25/13 17:59				U	mg/L		-0.03	0.03			
WG355170LFB	LFB	11/25/13 18:02	II131029-2	.5		.506	mg/L	101.2	85	115			
L15317-01MS	MS	11/25/13 18:09	II131029-2	.5	.09	.598	mg/L	101.6	75	125			
L15317-01MSD	MSD	11/25/13 18:12	II131029-2	.5	.09	.6	mg/L	102	75	125	0.33	20	
L15317-20DUP	DUP	11/25/13 19:30			.28	.311	mg/L				10.5	20	

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355147													
WG355147ICV	ICV	11/20/13 11:13	II131111-1	2		1.93	mg/L	96.5	90	110			
WG355147ICB	ICB	11/20/13 11:16				U	mg/L		-0.03	0.03			
WG355010PBS	PBS	11/20/13 11:29				U	mg/Kg		-3	3			
WG355010LCSS	LCSS	11/20/13 11:32	PCN42472	162		141.5	mg/Kg		135	190			
WG355010LCSSD	LCSSD	11/20/13 11:35	PCN42472	162		146.5	mg/Kg		135	190	3.5	20	
L15317-01MS	MS	11/20/13 11:41	II131029-2	51.5	747	795.2	mg/Kg	93.6	75	125			
L15317-01MSD	MSD	11/20/13 11:44	II131029-2	51.5	747	786.8	mg/Kg	77.3	75	125	1.06	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354834													
WG354834ICV	ICV	11/13/13 20:59	WI131015-1	2.416		2.368	mg/L	98	90	110			
WG354834ICB	ICB	11/13/13 21:00				U	mg/L		-0.06	0.06			
WG354838													
WG354838LFB	LFB	11/13/13 22:04	WI130816-3	2		2.006	mg/Kg	100.3	90	110			
WG354768PBS	PBS	11/13/13 22:05				.16	mg/Kg		-0.3	0.3			
L15308-05DUP	DUP	11/13/13 22:08			.6	.69	mg/Kg				14	20	RA
L15308-18AS	AS	11/13/13 22:19	WI130816-3	10	8.6	17.7	mg/Kg	91	90	110			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354834													
WG354834ICV	ICV	11/13/13 20:59	WI131015-1	.609		.626	mg/L	102.8	90	110			
WG354834ICB	ICB	11/13/13 21:00				U	mg/L		-0.03	0.03			
WG354838													
WG354838LFB	LFB	11/13/13 22:04	WI130816-3	1		.988	mg/Kg	98.8	90	110			
WG354768PBS	PBS	11/13/13 22:05				U	mg/Kg		-0.15	0.15			
L15308-05DUP	DUP	11/13/13 22:08			.09	.157	mg/Kg				54.3	20	RA
L15308-18AS	AS	11/13/13 22:19	WI130816-3	5	U	4.43	mg/Kg	88.6	90	110			M2

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354803													
WG354803ICV	ICV	11/13/13 15:23	WI131021-1	1.003		1.009	mg/L	100.6	90	110			
WG354803ICB	ICB	11/13/13 15:27				U	mg/L		-0.15	0.15			
WG354822													
WG354822LFB	LFB	11/13/13 16:53	WI121218-3	1		1.047	mg/Kg	104.7	90	110			
WG354768PBS	PBS	11/13/13 16:54				U	mg/Kg		-0.9	0.9			
L15308-05DUP	DUP	11/13/13 16:56			U	.52	mg/Kg				200	20	RA
L15308-18AS	AS	11/13/13 17:07	WI121218-3	5	U	5.38	mg/Kg	107.6	75	125			

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354975													
WG354975ICV	ICV	11/19/13 12:39	WI131113-4	4		4.18	mg/L	104.5	90	110			
WG354975ICB	ICB	11/19/13 12:40				U	mg/L		-0.3	0.3			
WG354881PBS	PBS	11/19/13 12:41				U	%		-0.006	0.006			
WG354881LFB	LFB	11/19/13 12:45	WI131113-5	2.5		2.51	%	100.4	85	115			
L15308-17MS	MS	11/19/13 12:47	WI131113-5	475	.096	.1491	%	111.8	75	125			
L15308-18DUP	DUP	11/19/13 12:49			.092	.0848	%				8.1	20	

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355187													
WG355187ICV	ICV	11/20/13 12:06	PCN42578	4		3.98	units	99.5	97	103			
L15317-01DUP	DUP	11/20/13 12:11			4.4	4.47	units				1.6	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

Potassium, total (3050)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355147													
WG355147ICV	ICV	11/20/13 11:13	II131111-1	20		19.88	mg/L	99.4	90	110			
WG355147ICB	ICB	11/20/13 11:16				U	mg/L		-0.9	0.9			
WG355010PBS	PBS	11/20/13 11:29				U	mg/Kg		-90	90			
WG355010LCSS	LCSS	11/20/13 11:32	PCN42472	2600		2625	mg/Kg		1720	3470			
WG355010LCSSD	LCSSD	11/20/13 11:35	PCN42472	2600		2734	mg/Kg		1720	3470	4.1	20	
L15317-01MS	MS	11/20/13 11:41	II131029-2	10294.37517	3110	12978	mg/Kg	95.9	75	125			
L15317-01MSD	MSD	11/20/13 11:44	II131029-2	10294.37517	3110	12885	mg/Kg	95	75	125	0.72	20	

Solids, Percent

CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355025													
WG355025PBS	PBS	11/18/13 14:00				U	%		99.9	100.1			
L15317-01DUP	DUP	11/18/13 15:51			94.5	94.21	%				0.3	20	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L15317-01	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.	
L15317-02	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.	
L15317-03	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.	
L15317-04	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.	
L15317-05	WG355147	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
		Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.	
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.	
	WG355170	Synthetic Precip. Leaching Procedure		ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
				M1312	N1	See Case Narrative.
				M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
WG354822	Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
WG354822	Nitrogen, ammonia (Water)		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15317-06	WG355147	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15317-07	WG355147	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG354677	Carbon, total (TC) Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15317-08	WG355147	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L15317-09	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15317-10	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15317-11	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15317-12	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15317-13	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15317-14	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15317-15	WG355147	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15317-16	WG355147	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
WG354822	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15317-17	WG355147	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15317**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15317-18	WG355147	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M2				Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L15317-19	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15317-20	WG355147	Copper, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG355170	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freeport-McMoRan - Chino Mines CompanyACZ Project ID: **L15317****Soil Analysis****The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15317
 Date Received: 10/30/2013 10:01
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2983	12.4	15	Yes
3041	13	14	Yes
3251	13.5	13	Yes
3627	12.3	13	Yes
3738	11.8	13	Yes
3783	11.5	14	Yes
NA18646	10.4	14	Yes

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15317
Date Received: 10/30/2013 10:01
Received By: mtb
Date Printed: 10/30/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

ACZ Laboratories, Inc. *L15317*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-AMD-2013F-EREF5 0-6	10/25/2013 1140	SO	1	X	X	X				
					STS-AMD-2013F-EREF6 0-6	10/25/2013 1145	SO	1	X	X	X				
					STS-AMD-2013F-EREF7 0-6	10/25/2013 1148	SO	1	X	X	X				
					STS-AMD-2013F-EREF8 0-6	10/25/2013 1153	SO	1	X	X	X				
					STS-AMD-2013F-NREF1 0-6	10/25/2013 1450	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NREF2 0-6	10/25/2013 1455	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NREF1 18-24"	10/25/2013 1530	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NREF2 12-18"	10/25/2013 1535	SO	1	X	X	X	X	X	X	X
					STS-AMD-2013F-NREF3 0-6	10/25/2013 1446	SO	1	X	X	X				
					STS-AMD-2013F-NREF4 0-6	10/25/2013 1500	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	<i>10/28/13 / 3pm</i>		
		<i>LPL</i>	<i>10-30/13 10:00</i>

L15317 Chain of Custody

①

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
SAMPLE IDENTIFICATION					DATE: TIME								
STS-AMD-2013F-NREF5 0-6					SO	1	X	X	X				
STS-AMD-2013F-NREF6 0-6					SO	1	X	X	X				
STS-AMD-2013F-NREF7 0-6					SO	1	X	X	X				
STS-AMD-2013F-NREF8 0-6					SO	1	X	X	X				
STS-AMD-2013F-NEREF1 0-6					SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NEREF2 0-6					SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NEREF1 12-18"					SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NEREF2 12-18"					SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NEREF3 0-6					SO	1	X	X	X				
STS-AMD-2013F-NEREF4 0-6					SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE: TIME	RECEIVED BY:	DATE: TIME
<i>Pam Pinson</i>	<i>10-22/13/3pm</i>		

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December 02, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15318

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15318. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15318. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after January 01, 2014. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

November 27, 2013

Project ID: ZN000001M5

ACZ Project ID: L15318

Sample Receipt

ACZ Laboratories, Inc. (ACZ) received 20 soil samples from Freeport-McMoRan - Chino Mines Company on October 30, 2013. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L15318. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

Holding Times

All analyses were performed within EPA recommended holding times.

Sample Analysis

These samples were analyzed for inorganic parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The extended qualifier reports may contain footnotes qualifying specific elements due to QC failures. In addition the following has been noted with this specific project:

The following modifications have been made to the SPLP Copper analysis (N1):

- 1) The soil to solution ratio was reduced to better simulate soils wetted by rainfall. A ratio of 1:5 soil:solution should be used for chemical analysis.
- 2) A 0.01 M CaCl₂ lixiviant was used instead of deionized water to better simulate the ionic strength of soil solutions (after Sauve et al. 1995); and
- 3) No adjustment to the initial pH of the soil solution to 5, as is commonly done in the Standard Method 1312 implementation. This step is taken to help ensure that the pH of the soil solution is due to the elements of the solution, not an outside source of acid.

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF5 0-6

ACZ Sample ID: **L15318-01**
 Date Sampled: 10/25/13 11:40
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 9:23	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	4.26		*	mg/L	0.01	0.05	11/25/13 20:15	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/20/13 20:02	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF6 0-6

ACZ Sample ID: **L15318-02**
 Date Sampled: 10/25/13 11:45
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 9:59	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.07		*	mg/L	0.01	0.05	11/25/13 20:24	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/20/13 22:26	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF7 0-6

ACZ Sample ID: **L15318-03**
 Date Sampled: 10/25/13 11:48
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 10:23	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.11		*	mg/L	0.01	0.05	11/25/13 20:31	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 0:01	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-EREF8 0-6

ACZ Sample ID: **L15318-04**
 Date Sampled: 10/25/13 11:53
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 10:34	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.09		*	mg/L	0.01	0.05	11/25/13 20:34	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 0:49	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF1 0-6

ACZ Sample ID: **L15318-05**
 Date Sampled: 10/25/13 14:50
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 10:46	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.16		*	mg/L	0.01	0.05	11/25/13 20:37	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 1:37	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF2 0-6

ACZ Sample ID: **L15318-06**
 Date Sampled: 10/25/13 14:55
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 10:58	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.18		*	mg/L	0.01	0.05	11/25/13 20:46	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 3:13	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF1 18-24"

ACZ Sample ID: **L15318-07**
 Date Sampled: 10/25/13 15:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:10	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.01	B	*	mg/L	0.01	0.05	11/25/13 20:49	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 4:01	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF2 12-18"

ACZ Sample ID: **L15318-08**
 Date Sampled: 10/25/13 15:35
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:22	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.01	B	*	mg/L	0.01	0.05	11/25/13 20:52	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 4:49	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF3 0-6

ACZ Sample ID: **L15318-09**
 Date Sampled: 10/25/13 14:46
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:34	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.17		*	mg/L	0.01	0.05	11/25/13 20:56	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 5:37	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF4 0-6

ACZ Sample ID: **L15318-10**
 Date Sampled: 10/25/13 15:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:46	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.04	B	*	mg/L	0.01	0.05	11/25/13 20:59	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 6:25	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF5 0-6

ACZ Sample ID: **L15318-11**
 Date Sampled: 10/25/13 14:41
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 11:58	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.54		*	mg/L	0.01	0.05	11/25/13 21:02	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 7:13	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF6 0-6

ACZ Sample ID: **L15318-12**
 Date Sampled: 10/25/13 14:37
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:09	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.30		*	mg/L	0.01	0.05	11/25/13 21:05	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 8:00	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF7 0-6

ACZ Sample ID: **L15318-13**
 Date Sampled: 10/25/13 14:47
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:21	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	1.04		*	mg/L	0.01	0.05	11/25/13 21:08	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 8:48	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NREF8 0-6

ACZ Sample ID: **L15318-14**
 Date Sampled: 10/25/13 14:52
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:33	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.70		*	mg/L	0.01	0.05	11/25/13 21:11	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 9:36	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF1 0-6

ACZ Sample ID: **L15318-15**
 Date Sampled: 10/23/13 16:35
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:45	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	4.20		*	mg/L	0.01	0.05	11/25/13 21:14	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 10:24	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF2 0-6

ACZ Sample ID: **L15318-16**
 Date Sampled: 10/23/13 16:15
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 12:57	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	35.70		*	mg/L	0.01	0.05	11/25/13 21:24	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 12:00	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF1 12-18"

ACZ Sample ID: **L15318-17**
 Date Sampled: 10/23/13 17:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 13:09	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.08		*	mg/L	0.01	0.05	11/25/13 21:30	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 12:48	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF2 12-18"

ACZ Sample ID: **L15318-18**
 Date Sampled: 10/23/13 17:50
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 13:21	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	2.90		*	mg/L	0.01	0.05	11/25/13 21:33	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 13:36	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF3 0-6

ACZ Sample ID: **L15318-19**
 Date Sampled: 10/23/13 18:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 13:32	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	14.40		*	mg/L	0.01	0.05	11/25/13 21:36	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 14:24	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF4 0-6

ACZ Sample ID: **L15318-20**
 Date Sampled: 10/23/13 16:30
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/25/13 13:44	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	7.96		*	mg/L	0.01	0.05	11/25/13 21:39	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/21/13 15:12	cra/cdb

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15318**

Copper (1312)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355459													
WG355459ICV	ICV	11/25/13 19:53	II131111-1	2		1.935	mg/L	96.8	90	110			
WG355459ICB	ICB	11/25/13 19:56				U	mg/L		-0.03	0.03			
WG355207PBS	PBS	11/25/13 20:09				U	mg/L		-0.03	0.03			
WG355207LFB	LFB	11/25/13 20:12	II131029-2	.5		.515	mg/L	103	85	115			
L15318-01MS	MS	11/25/13 20:18	II131029-2	.5	4.26	4.755	mg/L	99	75	125			
L15318-01MSD	MSD	11/25/13 20:21	II131029-2	.5	4.26	4.823	mg/L	112.6	75	125	1.42	20	
L15318-02DUP	DUP	11/25/13 20:27			.07	.071	mg/L				1.4	20	RA

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L15318**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15318-01	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-02	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-03	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-04	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-05	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-06	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-07	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-08	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-09	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-10	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-11	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-12	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-13	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L15318**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15318-14	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-15	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-16	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-17	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-18	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-19	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15318-20	WG355459	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG355207	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

No certification qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15318
 Date Received: 10/30/2013 10:01
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2983	12.4	15	Yes
3041	13	14	Yes
3251	13.5	13	Yes
3627	12.3	13	Yes
3738	11.8	13	Yes
3783	11.5	14	Yes
NA18646	10.4	14	Yes

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15318
Date Received: 10/30/2013 10:01
Received By: mtb
Date Printed: 10/30/2013

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Laboratories, Inc. **L15318**

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:
Project/PO #:
Reporting state for compliance testing:
Sampler's Name: Patrick Quinn
Are any samples NRC licensable material? Yes No

# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
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SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013F-EREF5 0-6	10/25/2013 1140	SO	1	X	X	X				
STS-AMD-2013F-EREF6 0-6	10/25/2013 1145	SO	1	X	X	X				
STS-AMD-2013F-EREF7 0-6	10/25/2013 1148	SO	1	X	X	X				
STS-AMD-2013F-EREF8 0-6	10/25/2013 1153	SO	1	X	X	X				
STS-AMD-2013F-NREF1 0-6	10/25/2013 1450	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NREF2 0-6	10/25/2013 1455	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NREF1 18-24"	10/25/2013 1530	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NREF2 12-18"	10/25/2013 1535	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NREF3 0-6	10/25/2013 1446	SO	1	X	X	X				
STS-AMD-2013F-NREF4 0-6	10/25/2013 1500	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
Methods:
pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
* SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	<i>10/28/13/3pm</i>	<i>MPL</i>	<i>10/30/13 10:00</i>

L15318 Chain of Custody



Laboratories, Inc. *C15318*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon	
Project/PO #:									
Reporting state for compliance testing:									
Sampler's Name: Patrick Quinn									
Are any samples NRC licensable material? Yes No									

SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013F-NREF5 0-6	10/25/2013 1441	SO	1	X	X	X				
STS-AMD-2013F-NREF6 0-6	10/25/2013 1437	SO	1	X	X	X				
STS-AMD-2013F-NREF7 0-6	10/25/2013 1447	SO	1	X	X	X				
STS-AMD-2013F-NREF8 0-6	10/25/2013 1452	SO	1	X	X	X				
STS-AMD-2013F-NEREF1 0-6	10/23/2013 1635	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NEREF2 0-6	10/23/2013 1615	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NEREF1 12-18"	10/23/2013 1730	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NEREF2 12-18"	10/23/2013 1750	SO	1	X	X	X	X	X	X	X
STS-AMD-2013F-NEREF3 0-6	10/23/2013 1800	SO	1	X	X	X				
STS-AMD-2013F-NEREF4 0-6	10/23/2013 1630	SO	1	X	X	X				

Matrix SW (Surface Water) - GW (Ground Water) - WW (Waste Water) - DW (Drinking Water) - SL (Sludge) - SO (Soil) - OL (Oil) - Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	<i>10-22/13/3pm</i>		
		<i>LPL</i>	<i>10-30-13 10:00</i>

November 25, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15319

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15319. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15319. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 25, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF5 0-6

ACZ Sample ID: **L15319-01**
 Date Sampled: 10/23/13 16:45
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/08/13 10:16	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	1.18			mg/L	0.01	0.05	11/08/13 23:07	aeb
Copper, total (3050)	M6010B ICP	104	3400		*	mg/Kg	1	5	11/20/13 13:49	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.5		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.8		*	%	0.1	0.5	11/18/13 18:16	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 17:45	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 14:47	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 18:45	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:20	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 21:46	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF6 0-6

ACZ Sample ID: **L15319-02**
 Date Sampled: 10/23/13 16:40
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/08/13 10:52	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.34			mg/L	0.01	0.05	11/08/13 23:13	aeb
Copper, total (3050)	M6010B ICP	104	2010		*	mg/Kg	1	5	11/20/13 13:58	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.2		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	91.5		*	%	0.1	0.5	11/18/13 20:50	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 17:51	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 19:20	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 18:57	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:23	spl
Synthetic Precip. Leaching Procedure	M1312								11/06/13 23:51	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2013F-NEREF7 0-6

ACZ Sample ID: **L15319-03**
Date Sampled: 10/23/13 16:50
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/08/13 11:46	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.15			mg/L	0.01	0.05	11/08/13 23:22	aeb
Copper, total (3050)	M6010B ICP	104	1560		*	mg/Kg	1	5	11/20/13 14:01	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.5		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	91.9		*	%	0.1	0.5	11/18/13 22:07	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 17:58	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 20:51	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:03	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:27	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 3:00	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF8 0-6

ACZ Sample ID: **L15319-04**
 Date Sampled: 10/23/13 16:25
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/08/13 12:05	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.25			mg/L	0.01	0.05	11/08/13 23:26	aeb
Copper, total (3050)	M6010B ICP	104	2040		*	mg/Kg	1	5	11/20/13 14:04	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.5		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	91.5		*	%	0.1	0.5	11/18/13 23:24	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:05	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 22:22	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:10	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:30	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 4:02	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP1

ACZ Sample ID: **L15319-05**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester				*				11/14/13 16:26	bsu
Total Hot Plate Digestion	M3010A ICP								11/08/13 12:23	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	105	6280		*	mg/Kg	20	100	11/20/13 14:07	aeb
Copper (1312)	M6010B ICP	1	0.17			mg/L	0.01	0.05	11/08/13 23:29	aeb
Copper, total (3050)	M6010B ICP	105	1580		*	mg/Kg	1	5	11/20/13 14:07	aeb
Potassium, total (3050)	M6010B ICP	105	3640			mg/Kg	30	200	11/20/13 14:07	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.7		*	%	0.1	0.5	11/12/13 12:35	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	11/12/13 12:35	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	5.4		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.0		*	%	0.1	0.5	11/19/13 0:41	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:12	spl
Digestion - Hot Plate	M3050B ICP								11/18/13 23:52	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:16	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:34	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 5:05	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 13:02	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		13			mg/Kg	0.1	0.5	11/25/13 14:48	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	13.4		*	mg/Kg	0.1	0.5	11/13/13 22:32	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5		U	*	mg/Kg	0.05	0.3	11/13/13 22:32	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	2.7	B	*	mg/Kg	0.3	3	11/13/13 17:19	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	90	0.1433		*	%	0.0009	0.005	11/19/13 13:03	bsu

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: DUP2

ACZ Sample ID: **L15319-06**
 Date Sampled: 10/24/13 15:00
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester				*				11/14/13 16:50	bsu
Total Hot Plate Digestion	M3010A ICP								11/08/13 12:41	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	505	125000			mg/Kg	100	500	11/20/13 15:58	aeb
Copper (1312)	M6010B ICP	1		U		mg/L	0.01	0.05	11/08/13 23:38	aeb
Copper, total (3050)	M6010B ICP	101	101		*	mg/Kg	1	5	11/20/13 14:17	aeb
Potassium, total (3050)	M6010B ICP	101	2110			mg/Kg	30	200	11/20/13 14:17	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	4.3		*	%	0.1	0.5	11/12/13 13:43	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.4	B	*	%	0.1	0.5	11/12/13 13:43	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.4		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.8		*	%	0.1	0.5	11/19/13 1:58	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:19	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 1:23	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:22	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:38	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 7:11	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 13:16	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.9			mg/Kg	0.1	0.5	11/25/13 14:48	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	1		*	mg/Kg	0.1	0.5	11/13/13 22:34	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.08	B	*	mg/Kg	0.05	0.3	11/13/13 22:34	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5		U	*	mg/Kg	0.3	3	11/13/13 17:20	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	160	0.045		*	%	0.002	0.008	11/19/13 13:04	bsu

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP3

ACZ Sample ID: **L15319-07**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor				*				11/14/13 17:13	bsu
Total Hot Plate Digestion	M3010A ICP								11/08/13 12:59	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	102	25300		*	mg/Kg	20	100	11/20/13 14:23	aeb
Copper (1312)	M6010B ICP	1	0.03	B		mg/L	0.01	0.05	11/08/13 23:41	aeb
Copper, total (3050)	M6010B ICP	102	677		*	mg/Kg	1	5	11/20/13 14:23	aeb
Potassium, total (3050)	M6010B ICP	102	3460			mg/Kg	30	200	11/20/13 14:23	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	2		*	%	0.1	0.5	11/12/13 14:51	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	11/12/13 14:51	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.6		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	94.7		*	%	0.1	0.5	11/19/13 3:15	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:25	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 2:54	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:28	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:41	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 8:13	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 13:30	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.3	B		mg/Kg	0.1	0.5	11/25/13 14:49	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.4	B	*	mg/Kg	0.1	0.5	11/13/13 22:35	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.14	B	*	mg/Kg	0.05	0.3	11/13/13 22:35	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	10	0.6	B	*	mg/Kg	0.5	5	11/13/13 17:21	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	110	0.110		*	%	0.001	0.006	11/19/13 13:05	bsu

Arizona license number: **AZ0102**

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP4

ACZ Sample ID: **L15319-08**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digester				*				11/14/13 17:36	bsu
Total Hot Plate Digestion	M3010A ICP								11/08/13 13:17	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	103	8730		*	mg/Kg	20	100	11/20/13 14:26	aeb
Copper (1312)	M6010B ICP	1	0.04	B		mg/L	0.01	0.05	11/08/13 23:45	aeb
Copper, total (3050)	M6010B ICP	103	396		*	mg/Kg	1	5	11/20/13 14:26	aeb
Potassium, total (3050)	M6010B ICP	103	2530			mg/Kg	30	200	11/20/13 14:26	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.9		*	%	0.1	0.5	11/12/13 16:00	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.7		*	%	0.1	0.5	11/12/13 16:00	cra
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	6.9		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	92.8		*	%	0.1	0.5	11/19/13 4:32	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:32	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 4:25	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:35	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:45	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 9:16	cra/cdb
Water Extraction	ASA No. 9 10-2.3.2				*				11/13/13 13:44	rjv

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		0.7			mg/Kg	0.1	0.5	11/25/13 14:49	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.8		*	mg/Kg	0.1	0.5	11/13/13 22:36	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5	0.07	B	*	mg/Kg	0.05	0.3	11/13/13 22:36	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	25		U	*	mg/Kg	1	10	11/13/13 17:22	bsu
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	160	0.087		*	%	0.002	0.008	11/19/13 13:06	bsu

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP5

ACZ Sample ID: **L15319-09**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/08/13 13:35	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	11/08/13 23:48	aeb
Copper, total (3050)	M6010B ICP	106	419		*	mg/Kg	1	5	11/20/13 14:29	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.2		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	88.5		*	%	0.1	0.5	11/19/13 5:49	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:39	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 5:56	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:41	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:49	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 10:19	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP6

ACZ Sample ID: **L15319-10**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/08/13 13:53	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.01	B		mg/L	0.01	0.05	11/08/13 23:54	aeb
Copper, total (3050)	M6010B ICP	107	116		*	mg/Kg	1	5	11/20/13 14:32	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.5		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	86.0		*	%	0.1	0.5	11/19/13 7:06	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:46	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 7:27	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:47	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:52	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 11:21	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP7

ACZ Sample ID: **L15319-11**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/08/13 14:12	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1		U		mg/L	0.01	0.05	11/08/13 23:57	aeb
Copper, total (3050)	M6010B ICP	105	91		*	mg/Kg	1	5	11/20/13 14:36	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	7.3		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	84.3		*	%	0.1	0.5	11/19/13 8:23	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:53	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 8:58	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 19:53	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:56	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 12:24	cra/cdb

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP8

ACZ Sample ID: **L15319-12**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/08/13 14:30	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.25			mg/L	0.01	0.05	11/09/13 0:00	aeb
Copper, total (3050)	M6010B ICP	101	891		*	mg/Kg	1	5	11/20/13 14:39	aeb

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2									
Max Particle Size		1	2000		*	um			11/20/13 0:00	spl
pH		1	6.8		*	units	0.1	0.1	11/20/13 0:00	spl
Solids, Percent	CLPSOW390, PART F, D-98	1	95.6		*	%	0.1	0.5	11/19/13 9:39	rjv

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972				*				11/06/13 18:59	spl
Digestion - Hot Plate	M3050B ICP								11/19/13 10:29	cdb
Saturated Paste Extraction	USDA No. 60 (2)				*				11/19/13 20:00	spl
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2				*				11/07/13 19:59	spl
Synthetic Precip. Leaching Procedure	M1312								11/07/13 13:27	cra/cdb

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15319**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355163													
WG355163ICV	ICV	11/20/13 13:24	II131111-1	100		100	mg/L	100	90	110			
WG355163ICB	ICB	11/20/13 13:27				U	mg/L		-0.6	0.6			
WG355012PBS	PBS	11/20/13 13:40				U	mg/Kg		-60	60			
WG355012LCSS	LCSS	11/20/13 13:43	PCN42472	7890		7357	mg/Kg		6500	9290			
WG355012LCSSD	LCSSD	11/20/13 13:46	PCN42472	7890		7687	mg/Kg		6500	9290	4.4	20	
L15319-01MS	MS	11/20/13 13:52	II131029-2	7072.234	16800	24565	mg/Kg	109.8	75	125			
L15319-01MSD	MSD	11/20/13 13:55	II131029-2	7072.234	16800	23535	mg/Kg	95.2	75	125	4.28	20	
WG355204													
WG355204ICV	ICV	11/20/13 15:24	II131111-1	100		99.74	mg/L	99.7	90	110			
WG355204ICB	ICB	11/20/13 15:27				U	mg/L		-0.6	0.6			
WG355012PBS	PBS	11/20/13 15:40				U	mg/Kg		-60	60			
WG355012LCSS	LCSS	11/20/13 15:43	PCN42472	7890		7224	mg/Kg		6500	9290			
WG355012LCSSD	LCSSD	11/20/13 15:46	PCN42472	7890		7593	mg/Kg		6500	9290	5	20	
L15319-01MS	MS	11/20/13 15:52	II131029-2	7072.234	16700	24461	mg/Kg	109.7	75	125			
L15319-01MSD	MSD	11/20/13 15:55	II131029-2	7072.234	16700	23358	mg/Kg	94.1	75	125	4.61	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354677													
WG354677PBS	PBS	11/11/13 15:00				U	%		-0.3	0.3			
WG354677LCSS	LCSS	11/11/13 16:08	PCN42350	4.19		4.3	%		80	120			
L15308-05DUP	DUP	11/11/13 18:24			1.7	1.8	%				5.7	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354677													
WG354677PBS	PBS	11/11/13 15:00				U	%		-0.3	0.3			
L15308-05DUP	DUP	11/11/13 18:24			1.2	1.2	%				0	20	ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354592													
WG354592ICV	ICV	11/08/13 22:45	II130820-1	2		1.961	mg/L	98.1	90	110			
WG354592ICB	ICB	11/08/13 22:48				U	mg/L		-0.03	0.03			
WG354429PBS	PBS	11/08/13 23:01				U	mg/L		-0.03	0.03			
WG354429LFB	LFB	11/08/13 23:04	II131029-2	.5		.493	mg/L	98.6	85	115			
L15319-01DUP	DUP	11/08/13 23:10			1.18	1.385	mg/L				16	20	
L15319-02MS	MS	11/08/13 23:16	II131029-2	.5	.34	.82	mg/L	96	75	125			
L15319-02MSD	MSD	11/08/13 23:19	II131029-2	.5	.34	.815	mg/L	95	75	125	0.61	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15319**

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355163													
WG355163ICV	ICV	11/20/13 13:24	II131111-1	2		1.924	mg/L	96.2	90	110			
WG355163ICB	ICB	11/20/13 13:27				U	mg/L		-0.03	0.03			
WG355012PBS	PBS	11/20/13 13:40				U	mg/Kg		-3	3			
WG355012LCSS	LCSS	11/20/13 13:43	PCN42472	162		150	mg/Kg		135	190			
WG355012LCSSD	LCSSD	11/20/13 13:46	PCN42472	162		154.2	mg/Kg		135	190	2.8	20	
L15319-01MS	MS	11/20/13 13:52	II131029-2	52	3400	3485	mg/Kg	163.5	75	125			M3
L15319-01MSD	MSD	11/20/13 13:55	II131029-2	52	3400	3314.5	mg/Kg	-164.4	75	125	5.02	20	M3

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354834													
WG354834ICV	ICV	11/13/13 20:59	WI131015-1	2.416		2.368	mg/L	98	90	110			
WG354834ICB	ICB	11/13/13 21:00				U	mg/L		-0.06	0.06			
WG354838													
WG354838LFB	LFB	11/13/13 22:04	WI130816-3	2		2.006	mg/Kg	100.3	90	110			
WG354768PBS	PBS	11/13/13 22:05				.16	mg/Kg		-0.3	0.3			
L15308-05DUP	DUP	11/13/13 22:08			.6	.69	mg/Kg				14	20	RA
L15308-18AS	AS	11/13/13 22:19	WI130816-3	10	8.6	17.7	mg/Kg	91	90	110			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354834													
WG354834ICV	ICV	11/13/13 20:59	WI131015-1	.609		.626	mg/L	102.8	90	110			
WG354834ICB	ICB	11/13/13 21:00				U	mg/L		-0.03	0.03			
WG354838													
WG354838LFB	LFB	11/13/13 22:04	WI130816-3	1		.988	mg/Kg	98.8	90	110			
WG354768PBS	PBS	11/13/13 22:05				U	mg/Kg		-0.15	0.15			
L15308-05DUP	DUP	11/13/13 22:08			.09	.157	mg/Kg				54.3	20	RA
L15308-18AS	AS	11/13/13 22:19	WI130816-3	5	U	4.43	mg/Kg	88.6	90	110			M2

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354803													
WG354803ICV	ICV	11/13/13 15:23	WI131021-1	1.003		1.009	mg/L	100.6	90	110			
WG354803ICB	ICB	11/13/13 15:27				U	mg/L		-0.15	0.15			
WG354822													
WG354822LFB	LFB	11/13/13 16:53	WI121218-3	1		1.047	mg/Kg	104.7	90	110			
WG354768PBS	PBS	11/13/13 16:54				U	mg/Kg		-0.9	0.9			
L15308-05DUP	DUP	11/13/13 16:56			U	.52	mg/Kg				200	20	RA
L15308-18AS	AS	11/13/13 17:07	WI121218-3	5	U	5.38	mg/Kg	107.6	75	125			

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15319**

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354975													
WG354975ICV	ICV	11/19/13 12:39	WI131113-4	4		4.18	mg/L	104.5	90	110			
WG354975ICB	ICB	11/19/13 12:40				U	mg/L		-0.3	0.3			
WG354881PBS	PBS	11/19/13 12:41				U	%		-0.006	0.006			
WG354881LFB	LFB	11/19/13 12:45	WI131113-5	2.5		2.51	%	100.4	85	115			
L15308-17MS	MS	11/19/13 12:47	WI131113-5	475	.096	.1491	%	111.8	75	125			
L15308-18DUP	DUP	11/19/13 12:49			.092	.0848	%				8.1	20	

pH, Saturated Paste EPA 600/2-78-054, section 3.2.2

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355188													
WG355188ICV	ICV	11/20/13 12:14	PCN42578	4		3.99	units	99.8	97	103			
L15319-01DUP	DUP	11/20/13 12:20			7.5	7.65	units				2	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355163													
WG355163ICV	ICV	11/20/13 13:24	II131111-1	20		19.78	mg/L	98.9	90	110			
WG355163ICB	ICB	11/20/13 13:27				U	mg/L		-0.9	0.9			
WG355012PBS	PBS	11/20/13 13:40				U	mg/Kg		-90	90			
WG355012LCSS	LCSS	11/20/13 13:43	PCN42472	2600		2719	mg/Kg		1720	3470			
WG355012LCSSD	LCSSD	11/20/13 13:46	PCN42472	2600		2838	mg/Kg		1720	3470	4.3	20	
L15319-01MS	MS	11/20/13 13:52	II131029-2	10394.32056	5970	16110	mg/Kg	97.6	75	125			
L15319-01MSD	MSD	11/20/13 13:55	II131029-2	10394.32056	5970	16099	mg/Kg	97.4	75	125	0.07	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG355058													
WG355058PBS	PBS	11/18/13 17:00				U	%		99.9	100.1			
L15319-01DUP	DUP	11/18/13 19:33			92.8	92.59	%				0.2	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15319**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15319-01	WG355163	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15319-02	WG355163	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15319-03	WG355163	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15319-04	WG355163	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15319-05	WG355163	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
WG354677		Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG354838		Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354822		Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354975		Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freerport-McMoRan - Chino Mines Company

ACZ Project ID: **L15319**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15319-06	WG355163	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L15319**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15319-07	WG355163	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L15319**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15319-08	WG355163	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG354677	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	Q6	Sample was received above recommended temperature.
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG354838	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG354822	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG354975	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L15319-09	WG355163	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15319-10	WG355163	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15319-11	WG355163	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L15319-12	WG355163	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freeport-McMoRan - Chino Mines CompanyACZ Project ID: **L15319****Soil Analysis****The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	EPA 600/2-78-054, section 3.2.2
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by AZ certificate #AZ0102.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15319
 Date Received: 10/30/2013 10:12
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate? The Date/Time was not present on samples containers 5-12, Relinquished Date/Time used to enter samples.		X	
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2983	12.4	15	Yes
3251	13.5	13	Yes
3403	12	14	Yes
3627	12.3	13	Yes
3721	12.9	13	Yes
3944	12.3	13	Yes
3991	12	15	Yes

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15319
Date Received: 10/30/2013 10:12
Received By: mtb
Date Printed: 10/30/2013

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
					STS-AMD-2013F-NEREF5 0-6	10/23/2013 1645	SO	1	X	X	X				
					STS-AMD-2013F-NEREF6 0-6	10/23/2013 1640	SO	1	X	X	X				
					STS-AMD-2013F-NEREF7 0-6	10/23/2013 1650	SO	1	X	X	X				
					STS-AMD-2013F-NEREF8 0-6	10/23/2013 1625	SO	1	X	X	X				
					DUP1		SO	1	X	X	X	X	X	X	X
					DUP2		SO	1	X	X	X	X	X	X	X
					DUP3		SO	1	X	X	X	X	X	X	X
					DUP4		SO	1	X	X	X	X	X	X	X
					DUP5		SO	1	X	X	X				
					DUP6		SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	<i>10-24-13/3pm</i>	<i>LPL</i>	<i>10-30-13 10:16</i>

15319 Chain of Custody

①

ACZ Laboratories, Inc.

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

415319

CHAIN of CUSTODY

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Total Copper					
					DUP7		SO	1	X	X	X						
					DUP8		SO	1	X	X	X						
					RINSATE1		W	1				X					
					RINSATE2		W	1				X					
					RINSATE3		W	1				X					
					RINSATE4		W	1				X					

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
Pam Pinson	10-28-13 / 3:00 PM		
		APL	10-30-13 10:16

November 22, 2013

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L15320

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 30, 2013. This project has been assigned to ACZ's project number, L15320. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L15320. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 22, 2013. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

November 22, 2013

Project ID: ZN000001M5

ACZ Project ID: L15320

Sample Receipt

ACZ Laboratories, Inc. (ACZ) received 12 soil samples from Freeport-McMoRan - Chino Mines Company on October 30, 2013. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L15320. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

Holding Times

All analyses were performed within EPA recommended holding times.

Sample Analysis

These samples were analyzed for inorganic parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The extended qualifier reports may contain footnotes qualifying specific elements due to QC failures. In addition the following has been noted with this specific project:

The following modifications have been made to the SPLP Copper analysis (N1):

- 1) The soil to solution ratio was reduced to better simulate soils wetted by rainfall. A ratio of 1:5 soil:solution should be used for chemical analysis.
- 2) A 0.01 M CaCl₂ lixiviant was used instead of deionized water to better simulate the ionic strength of soil solutions (after Sauve et al. 1995); and
- 3) No adjustment to the initial pH of the soil solution to 5, as is commonly done in the Standard Method 1312 implementation. This step is taken to help ensure that the pH of the soil solution is due to the elements of the solution, not an outside source of acid.

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF5 0-6

ACZ Sample ID: **L15320-01**
 Date Sampled: 10/23/13 16:45
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 15:56	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	1.29			mg/L	0.01	0.05	11/12/13 11:01	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/07/13 21:27	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF6 0-6

ACZ Sample ID: **L15320-02**
 Date Sampled: 10/23/13 16:40
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 16:32	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	4.10			mg/L	0.01	0.05	11/12/13 11:07	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/07/13 23:16	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF7 0-6

ACZ Sample ID: **L15320-03**
 Date Sampled: 10/23/13 16:50
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 17:26	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.69			mg/L	0.01	0.05	11/12/13 11:16	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 2:00	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2013F-NEREF8 0-6

ACZ Sample ID: **L15320-04**
 Date Sampled: 10/23/13 16:25
 Date Received: 10/30/13
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 17:45	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.85			mg/L	0.01	0.05	11/12/13 11:20	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 2:54	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP1

ACZ Sample ID: **L15320-05**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 18:03	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.93			mg/L	0.01	0.05	11/12/13 11:23	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 3:49	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP2

ACZ Sample ID: **L15320-06**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 18:21	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	11/12/13 11:32	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 5:38	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP3

ACZ Sample ID: **L15320-07**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 18:39	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	11/12/13 11:35	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 6:32	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP4

ACZ Sample ID: **L15320-08**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 18:57	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.03	B		mg/L	0.01	0.05	11/12/13 11:38	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 7:27	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP5

ACZ Sample ID: **L15320-09**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 19:15	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	11/12/13 11:41	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 8:21	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP6

ACZ Sample ID: **L15320-10**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 19:33	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.07			mg/L	0.01	0.05	11/12/13 11:47	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 9:16	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP7

ACZ Sample ID: **L15320-11**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 19:52	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.02	B		mg/L	0.01	0.05	11/12/13 11:50	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 10:11	cdb/cra

Arizona license number: AZ0102

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP8

ACZ Sample ID: **L15320-12**
Date Sampled: 10/24/13 15:00
Date Received: 10/30/13
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP								11/11/13 20:10	aeb

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	1	0.18			mg/L	0.01	0.05	11/12/13 11:54	aeb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Synthetic Precip. Leaching Procedure	M1312				*				11/08/13 11:05	cdb/cra

Arizona license number: AZ0102



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15320**

Copper (1312)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG354700													
WG354700ICV	ICV	11/12/13 10:40	II131111-1	2		1.974	mg/L	98.7	90	110			
WG354700ICB	ICB	11/12/13 10:43				U	mg/L		-0.03	0.03			
WG354513PBS	PBS	11/12/13 10:55				U	mg/L		-0.03	0.03			
WG354513LFB	LFB	11/12/13 10:58	II131029-2	.5		.534	mg/L	106.8	85	115			
L15320-01DUP	DUP	11/12/13 11:04			1.29	1.312	mg/L				1.7	20	
L15320-02MS	MS	11/12/13 11:10	II131029-2	.5	4.1	4.622	mg/L	104.4	75	125			
L15320-02MSD	MSD	11/12/13 11:13	II131029-2	.5	4.1	4.635	mg/L	107	75	125	0.28	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15320**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L15320-01	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-02	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-03	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-04	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-05	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-06	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-07	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-08	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-09	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-10	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-11	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.
L15320-12	WG354513	Synthetic Precip. Leaching Procedure	M1312	N1	See Case Narrative.

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L15320**

No certification qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L15320
 Date Received: 10/30/2013 10:12
 Received By: mtb
 Date Printed: 10/30/2013

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate? The Date/Time was not present on samples containers 5-12, Relinquished Date/Time used to enter samples.		X	
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2983	12.4	15	Yes
3251	13.5	13	Yes
3403	12	14	Yes
3627	12.3	13	Yes
3721	12.9	13	Yes
3944	12.3	13	Yes
3991	12	15	Yes

Freeport-McMoRan - Chino Mines Company
ZN000001M5

ACZ Project ID: L15320
Date Received: 10/30/2013 10:12
Received By: mtb
Date Printed: 10/30/2013

Was ice present in the shipment container(s)?

No - Wet or gel ice was not present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

ACZ Laboratories, Inc. *L15320*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:
 Project/PO #:
 Reporting state for compliance testing:
 Sampler's Name: Patrick Quinn
 Are any samples NRC licensable material? Yes No

# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
-----------------	----------------------	------------------------	----	---------	--	-----------	----------------------

SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2013F-NEREF5 0-6	10/23/2013 1645	SO	1	X	X	X				
STS-AMD-2013F-NEREF6 0-6	10/23/2013 1640	SO	1	X	X	X				
STS-AMD-2013F-NEREF7 0-6	10/23/2013 1650	SO	1	X	X	X				
STS-AMD-2013F-NEREF8 0-6	10/23/2013 1625	SO	1	X	X	X				
DUP1		SO	1	X	X	X	X	X	X	X
DUP2		SO	1	X	X	X	X	X	X	X
DUP3		SO	1	X	X	X	X	X	X	X
DUP4		SO	1	X	X	X	X	X	X	X
DUP5		SO	1	X	X	X				
DUP6		SO	1	X	X	X				

Matrix: SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Other) (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	<i>10-24/13/ 3pm</i>	<i>[Signature]</i>	<i>10-30-16 10:16</i>

L15320 Chain of Custody



①



Laboratories, Inc. *L15320*

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Patrick Quinn	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper Total and SPLP*	pH	Total Copper				
DUP7					SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
DUP8					SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
RINSATE1					W	1				<input checked="" type="checkbox"/>				
RINSATE2					W	1				<input checked="" type="checkbox"/>				
RINSATE3					W	1				<input checked="" type="checkbox"/>				
RINSATE4					W	1				<input checked="" type="checkbox"/>				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 * SPLP Copper done two ways: 1) Standard 2) Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.



2

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>Pam Pinson</i>	<i>10-28-13 / 2:00 PM</i>		
		<i>KPL</i>	<i>10-30-16 10:16</i>

ANALYTICAL SUMMARY REPORT

December 20, 2013

Chino Mine Company
PO Box 10
Bayard, NM 88023

Workorder No.: H13110367

Project Name: Amendment Study Samples

Energy Laboratories Inc Helena MT received the following 40 samples for Chino Mine Company on 11/1/2013 for analysis.

Sample ID	Client Sample ID	Collect Date	Receive Date	Matrix	Test
H13110367-001	STS-AMD-2013F-W1 0-6 [0-6]	10/24/13 12:55	11/01/13	Soil	Metals, Water Extractable Copper Activity CaCl2 Hot Water Soil Extraction Soil Preparation
H13110367-002	STS-AMD-2013F-W2 0-6 [0-6]	10/24/13 12:42	11/01/13	Soil	Metals, Water Extractable Copper Activity CaCl2 Hot Water Soil Extraction
H13110367-003	STS-AMD-2013F-W3 0-6 [0-6]	10/24/13 13:00	11/01/13	Soil	Same As Above
H13110367-004	STS-AMD-2013F-W1 (18-24) [18-24]	10/24/13 13:35	11/01/13	Soil	Same As Above
H13110367-005	STS-AMD-2013F-W2 (18-24) [18-24]	10/24/13 13:30	11/01/13	Soil	Same As Above
H13110367-006	STS-AMD-2013F-W3 (6-12) [6-12]	10/24/13 13:40	11/01/13	Soil	Same As Above
H13110367-007	STS-AMD-2013F-E1 0-6 [0-6]	10/25/13 9:35	11/01/13	Soil	Same As Above
H13110367-008	STS-AMD-2013F-E2 0-6 [0-6]	10/25/13 9:30	11/01/13	Soil	Same As Above
H13110367-009	STS-AMD-2013F-E3 0-6 [0-6]	10/25/13 9:45	11/01/13	Soil	Same As Above
H13110367-010	STS-AMD-2013F-E1 (15-21) [15-21]	10/25/13 10:42	11/01/13	Soil	Same As Above
H13110367-011	STS-AMD-2013F-E2 (18-24) [18-24]	10/25/13 10:33	11/01/13	Soil	Same As Above
H13110367-012	STS-AMD-2013F-E3 (10-16) [10-16]	10/25/13 10:35	11/01/13	Soil	Same As Above
H13110367-013	STS-AMD-2013F-N1 0-6 [0-6]	10/24/13 17:17	11/01/13	Soil	Same As Above
H13110367-014	STS-AMD-2013F-N2 0-6 [0-6]	10/24/13 17:10	11/01/13	Soil	Same As Above
H13110367-015	STS-AMD-2013F-N3 0-6 [0-6]	10/24/13 17:25	11/01/13	Soil	Same As Above
H13110367-016	STS-AMD-2013F-N1 12-18 [12-18]	10/24/13 17:57	11/01/13	Soil	Same As Above
H13110367-017	STS-AMD-2013F-N2 15-21 [15-21]	10/24/13 18:10	11/01/13	Soil	Same As Above
H13110367-018	STS-AMD-2013F-N3 18-24 [18-24]	10/24/13 18:00	11/01/13	Soil	Same As Above

ANALYTICAL SUMMARY REPORT

H13110367-019	STS-AMD-2013F-NE1 0-6 [0-6]	10/24/13 9:30	11/01/13	Soil	Same As Above
H13110367-020	STS-AMD-2013F-NE2 0-6 [0-6]	10/24/13 9:20	11/01/13	Soil	Same As Above
H13110367-021	STS-AMD-2013F-NE3 0-6 [0-6]	10/24/13 9:15	11/01/13	Soil	Same As Above
H13110367-022	STS-AMD-2013F-NE1 (15-21) [15-21]	10/24/13 10:50	11/01/13	Soil	Same As Above
H13110367-023	STS-AMD-2013F-NE2 (15-21) [15-21]	10/24/13 11:10	11/01/13	Soil	Same As Above
H13110367-024	STS-AMD-2013F-NE3 (6-12) [6-12]	10/24/13 11:00	11/01/13	Soil	Same As Above
H13110367-025	STS-AMD-2013F-WREF1 0-6 [0-6]	10/24/13 15:00	11/01/13	Soil	Same As Above
H13110367-026	STS-AMD-2013F-WREF2 0-6 [0-6]	10/24/13 15:25	11/01/13	Soil	Same As Above
H13110367-027	STS-AMD-2013F-WREF1 (12-18) [12-18]	10/24/13 15:45	11/01/13	Soil	Same As Above
H13110367-028	STS-AMD-2013F-WREF2 (12-18) [12-18]	10/24/13 15:43	11/01/13	Soil	Same As Above
H13110367-029	STS-AMD-2013F-EREF1 0-6 [0-6]	10/25/13 11:47	11/01/13	Soil	Same As Above
H13110367-030	STS-AMD-2013F-EREF2 0-6 [0-6]	10/25/13 11:30	11/01/13	Soil	Same As Above
H13110367-031	STS-AMD-2013F-EREF1 (6-12) [6-12]	10/25/13 12:20	11/01/13	Soil	Same As Above
H13110367-032	STS-AMD-2013F-EREF2 (12-18) [12-18]	10/25/13 12:30	11/01/13	Soil	Same As Above
H13110367-033	STS-AMD-2013F-NREF1 0-6 [0-6]	10/25/13 14:50	11/01/13	Soil	Same As Above
H13110367-034	STS-AMD-2013F-NREF2 0-6 [0-6]	10/25/13 14:55	11/01/13	Soil	Same As Above
H13110367-035	STS-AMD-2013F-NREF1 (18-24) [18-24]	10/25/13 15:30	11/01/13	Soil	Same As Above
H13110367-036	STS-AMD-2013F-NREF2 (12-18) [12-18]	10/25/13 15:35	11/01/13	Soil	Same As Above
H13110367-037	STS-AMD-2013F-NEREF1 0-6 [0-6]	10/23/13 16:35	11/01/13	Soil	Same As Above
H13110367-038	STS-AMD-2013F-NEREF2 0-6 [0-6]	10/23/13 16:15	11/01/13	Soil	Same As Above
H13110367-039	STS-AMD-2013F-NEREF1 (12-18) [12-18]	10/23/13 17:30	11/01/13	Soil	Same As Above
H13110367-040	STS-AMD-2013F-NEREF2 (12-18) [12-18]	10/23/13 17:50	11/01/13	Soil	Same As Above

The analyses presented in this report were performed by Energy Laboratories, Inc., 3161 E. Lyndale Ave., Helena, MT 59604, unless otherwise noted. Any exceptions or problems with the analyses are noted in the Laboratory Analytical Report, the QA/QC Summary Report, or the Case Narrative.

The results as reported relate only to the item(s) submitted for testing.

If you have any questions regarding these test results, please call.



ANALYTICAL SUMMARY REPORT

Report Approved By:

CLIENT: Chino Mine Company
Project: Amendment Study Samples
Sample Delivery Group: H13110367

Report Date: 12/20/13

CASE NARRATIVE

Standard operating procedure submitted by Arcadis as "Standard Operating Procedures for Measurement of Cu²⁺ Activity in Soil by Ion-Selective Electrode" (ed. September 2013). Copper activity measured with a Combination Cupric Sure-Flow Ion Selective Electrode (Thermo Scientific, 9629BNWP) as per SOP. All samples and standards were filtered through 0.22µm membrane cellulose-acetate filters (Whatman, 10404112), prior to analysis. All analysis was performed under reduced light conditions. STP 12/18/13



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Gillette, WY 866-686-7175 • Rapid City, SD 888-672-1225 • College Station, TX 888-690-2218

LABORATORY ANALYTICAL REPORT

Prepared by Helena, MT Branch

Client: Chino Mine Company
Project: Amendment Study Samples
Workorder: H13110367

Report Date: 12/20/13
Date Received: 11/01/13

Sample ID	Client Sample ID	Analysis		Cu-CACL2	Conductivity	Millivolts	pCu,	ph, CaCl2
		Units		, CaCl2	, CaCl2		Measured	
		Up	Low	mg/kg	mmhos/cm	mV	s_u_	s_u_
		Results	Results	Results	Results	Results	Results	Results
H13110367-001	STS-AMD-2013F-W1 0-6	0	6	0.1	2.1	-80	9.02	7.2
H13110367-002	STS-AMD-2013F-W2 0-6	0	6	0.3	2.2	-69	8.56	7.0
H13110367-003	STS-AMD-2013F-W3 0-6	0	6	< 0.1	2.1	-85	9.26	7.2
H13110367-004	STS-AMD-2013F-W1 (18-24)	18	24	< 0.1	2.2	-84	9.21	7.1
H13110367-005	STS-AMD-2013F-W2 (18-24)	18	24	< 0.1	2.1	-86	9.30	7.2
H13110367-006	STS-AMD-2013F-W3 (6-12)	6	12	< 0.1	2.1	-86	9.33	7.0
H13110367-007	STS-AMD-2013F-E1 0-6	0	6	1.0	2.4	-86	9.31	7.3
H13110367-008	STS-AMD-2013F-E2 0-6	0	6	1.2	2.7	-18	6.40	6.4
H13110367-009	STS-AMD-2013F-E3 0-6	0	6	0.8	2.4	-1	5.67	5.8
H13110367-010	STS-AMD-2013F-E1 (15-21)	15	21	< 0.1	3.3	-65	8.41	7.1
H13110367-011	STS-AMD-2013F-E2 (18-24)	18	24	< 0.1	3.4	-71	8.68	7.1
H13110367-012	STS-AMD-2013F-E3 (10-16)	10	16	0.1	2.6	-70	8.60	7.0
H13110367-013	STS-AMD-2013F-N1 0-6	0	6	0.2	2.1	-30	6.88	6.4
H13110367-014	STS-AMD-2013F-N2 0-6	0	6	1.5	2.3	-2	5.68	6.0
H13110367-015	STS-AMD-2013F-N3 0-6	0	6	0.9	2.1	5	5.40	5.7
H13110367-016	STS-AMD-2013F-N1 12-18	12	18	< 0.1	2.1	-34	7.06	6.9
H13110367-017	STS-AMD-2013F-N2 15-21	15	21	< 0.1	2.3	-59	7.06	7.3
H13110367-018	STS-AMD-2013F-N3 18-24	18	24	< 0.1	2.2	-59	8.13	7.2
H13110367-019	STS-AMD-2013F-NE1 0-6	0	6	2.4	2.4	-21	6.53	7.2
H13110367-020	STS-AMD-2013F-NE2 0-6	0	6	113	3.0	72	2.52	4.4
H13110367-021	STS-AMD-2013F-NE3 0-6	0	6	2.6	2.3	27	4.46	5.8
H13110367-022	STS-AMD-2013F-NE1 (15-21)	15	21	0.9	2.5	-26	6.74	7.0
H13110367-023	STS-AMD-2013F-NE2 (15-21)	15	21	0.4	2.8	-40	7.31	7.4



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Gillette, WY 866-686-7175 • Rapid City, SD 888-672-1225 • College Station, TX 888-690-2218

LABORATORY ANALYTICAL REPORT

Prepared by Helena, MT Branch

Client: Chino Mine Company
Project: Amendment Study Samples
Workorder: H13110367

Report Date: 12/20/13
Date Received: 11/01/13

Sample ID	Client Sample ID	Analysis		Cu-CACL2	Conductivity	Millivolts	pCu,	ph, CaCl2
		Units		, CaCl2	, CaCl2		Measured	
		Up	Low	mg/kg	mmhos/cm	mV	s_u_	s_u_
		Results	Results	Results	Results	Results	Results	Results
H13110367-024	STS-AMD-2013F-NE3 (6-12)	6	12	1.1	2.3	18	4.83	5.8
H13110367-025	STS-AMD-2013F-WREF1 0-6	0	6	0.1	2.2	-61	8.23	7.6
H13110367-026	STS-AMD-2013F-WREF2 0-6	0	6	0.2	2.2	-62	8.28	7.0
H13110367-027	STS-AMD-2013F-WREF1 (12-18)	12	18	< 0.1	2.2	-68	8.54	7.4
H13110367-028	STS-AMD-2013F-WREF2 (12-18)	12	18	0.1	2.2	-76	8.88	7.5
H13110367-029	STS-AMD-2013F-EREF1 0-6	0	6	0.3	2.1	-9	6.00	6.9
H13110367-030	STS-AMD-2013F-EREF2 0-6	0	6	9.3	2.1	50	3.44	4.6
H13110367-031	STS-AMD-2013F-EREF1 (6-12)	6	12	0.2	2.2	-14	7.04	6.6
H13110367-032	STS-AMD-2013F-EREF2 (12-18)	12	18	0.2	2.6	-14	7.06	6.9
H13110367-033	STS-AMD-2013F-NREF1 0-6	0	6	0.7	2.1	30	5.38	5.8
H13110367-034	STS-AMD-2013F-NREF2 0-6	0	6	0.3	2.1	12	6.04	6.2
H13110367-035	STS-AMD-2013F-NREF1 (18-24)	18	24	< 0.1	2.4	-51	8.49	7.6
H13110367-036	STS-AMD-2013F-NREF2 (12-18)	12	18	< 0.1	2.8	-50	8.43	7.4
H13110367-037	STS-AMD-2013F-NEREF1 0-6	0	6	5.3	2.2	58	4.31	5.0
H13110367-038	STS-AMD-2013F-NEREF2 0-6	0	6	88.4	2.3	94	2.92	4.1
H13110367-039	STS-AMD-2013F-NEREF1 (12-18)	12	18	0.4	2.4	-21	7.33	7.4
H13110367-040	STS-AMD-2013F-NEREF2 (12-18)	12	18	1.7	2.2	43	4.86	4.8

QA/QC Summary Report

Prepared by Helena, MT Branch

Client: Chino Mine Company
Project: Amendment Study Samples

Report Date: 12/20/13
Work Order: H13110367

Analyte	Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method: arcadis SOP							Batch: 22752		
Sample ID: LCS-22752	Laboratory Control Sample								12/20/13 10:46
Conductivity, CaCl2	2.90	mmhos/cm	0.10	111	70	130			
pCu, Measured	9.06	s.u.	0.010	104	70	130			
ph, CaCl2	7.43	s.u.	0.10	102	70	130			
Sample ID: H13110367-010Adup	Sample Duplicate								12/20/13 10:56
Conductivity, CaCl2	3.32	mmhos/cm	0.10						
Millivolts	-68.1	mV							
pCu, Measured	8.53	s.u.	0.010						
ph, CaCl2	7.08	s.u.	0.10						
Sample ID: H13110367-020Adup	Sample Duplicate								12/20/13 11:16
Conductivity, CaCl2	2.98	mmhos/cm	0.10						
Millivolts	71.4	mV							
pCu, Measured	2.54	s.u.	0.010						
ph, CaCl2	4.39	s.u.	0.10						
Method: arcadis SOP							Batch: 22753		
Sample ID: LCS-22753	Laboratory Control Sample								12/20/13 11:20
Conductivity, CaCl2	3.02	mmhos/cm	0.10	116	70	130			
pCu, Measured	8.88	s.u.	0.010	102	70	130			
ph, CaCl2	7.47	s.u.	0.10	103	70	130			
Sample ID: H13110367-030Adup	Sample Duplicate								12/20/13 11:37
Conductivity, CaCl2	2.13	mmhos/cm	0.10						
Millivolts	49.9	mV							
pCu, Measured	3.46	s.u.	0.010						
ph, CaCl2	4.53	s.u.	0.10						
Sample ID: H13110367-040Adup	Sample Duplicate								12/20/13 11:49
Conductivity, CaCl2	2.19	mmhos/cm	0.10						
Millivolts	43.3	mV							
pCu, Measured	4.86	s.u.	0.010						
ph, CaCl2	4.70	s.u.	0.10						

Qualifiers:

RL - Analyte reporting limit.

ND - Not detected at the reporting limit.



QA/QC Summary Report

Prepared by Helena, MT Branch

Client: Chino Mine Company
Project: Amendment Study Samples

Report Date: 12/20/13
Work Order: H13110367

Analyte	Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method: SW6020									Analytical Run: ICPMS204-B_131216B
Sample ID: ICV STD	Initial Calibration Verification Standard								12/16/13 11:10
Copper	0.0607	mg/L	0.0010	101	90	110			
Sample ID: ICV STD	Initial Calibration Verification Standard								12/16/13 16:27
Copper	0.0610	mg/L	0.0010	102	90	110			
Method: SW6020									Batch: 22752
Sample ID: MB-22752	Method Blank								Run: ICPMS204-B_131216B
Copper	ND	mg/kg	0.003						12/16/13 21:19
Sample ID: LFB-22752	Laboratory Fortified Blank								Run: ICPMS204-B_131216B
Copper	5.30	mg/kg	0.10	106	80	120			12/16/13 21:28
Sample ID: H13110367-001AMS	Sample Matrix Spike								Run: ICPMS204-B_131216B
Copper	5.39	mg/kg	0.10	105	75	125			12/16/13 21:55
Sample ID: H13110367-010Adup	Sample Duplicate								Run: ICPMS204-B_131216B
Copper	0.0643	mg/kg	0.10						12/16/13 22:54
Method: SW6020									Batch: 22753
Sample ID: MB-22753	Method Blank								Run: ICPMS204-B_131216B
Copper	0.04	mg/kg	0.003						12/17/13 00:01
Sample ID: LFB-22753	Laboratory Fortified Blank								Run: ICPMS204-B_131216B
Copper	5.23	mg/kg	0.10	104	80	120			12/17/13 00:10
Sample ID: H13110367-030Adup	Sample Duplicate								Run: ICPMS204-B_131216B
Copper	9.94	mg/kg	0.10						12/17/13 01:22
Sample ID: H13110367-040Adup	Sample Duplicate								Run: ICPMS204-B_131216B
Copper	1.81	mg/kg	0.10						12/17/13 02:25

Qualifiers:

RL - Analyte reporting limit.

ND - Not detected at the reporting limit.



QA/QC Summary Report

Prepared by Helena, MT Branch

Client: Chino Mine Company
Project: Amendment Study Samples

Report Date: 12/20/13
Work Order: H13110367

Analyte	Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual	
Method: SW6020							Analytical Run: ICPMS204-B_131217A			
Sample ID: ICV STD	Initial Calibration Verification Standard									
Copper	0.0597	mg/L	0.0010	99	90	110			12/17/13 10:52	
Method: SW6020							Batch: 22752			
Sample ID: MB-22752	Method Blank									
Copper	ND	mg/kg	0.03						Run: ICPMS204-B_131217A 12/17/13 11:23	
Sample ID: H13110367-020Adup	Sample Duplicate									
Copper	98.9	mg/kg	0.10						Run: ICPMS204-B_131217A 12/17/13 11:32	
Method: SW6020							Batch: 22753			
Sample ID: MB-22753	Method Blank									
Copper	0.09	mg/kg	0.03						Run: ICPMS204-B_131217A 12/17/13 11:37	

Qualifiers:

RL - Analyte reporting limit.

ND - Not detected at the reporting limit.

Workorder Receipt Checklist

Chino Mine Company

H13110367

Login completed by: Skyler T. Pester

Date Received: 11/1/2013

Reviewed by: BL2000\sdull

Received by: stp

Reviewed Date: 12/4/2013

Carrier NPT
name:

- | | | | |
|---|---|--|--|
| Shipping container/cooler in good condition? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | Not Present <input type="checkbox"/> |
| Custody seals intact on all shipping container(s)/cooler(s)? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | Not Present <input type="checkbox"/> |
| Custody seals intact on all sample bottles? | Yes <input type="checkbox"/> | No <input type="checkbox"/> | Not Present <input checked="" type="checkbox"/> |
| Chain of custody present? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Chain of custody signed when relinquished and received? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Chain of custody agrees with sample labels? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Samples in proper container/bottle? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Sample containers intact? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Sufficient sample volume for indicated test? | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| All samples received within holding time?
(Exclude analyses that are considered field parameters
such as pH, DO, Res Cl, Sulfite, Ferrous Iron, etc.) | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | |
| Temp Blank received in all shipping container(s)/cooler(s)? | Yes <input type="checkbox"/> | No <input checked="" type="checkbox"/> | Not Applicable <input type="checkbox"/> |
| Container/Temp Blank temperature: | °C See Comments | | |
| Water - VOA vials have zero headspace? | Yes <input type="checkbox"/> | No <input type="checkbox"/> | No VOA vials submitted <input checked="" type="checkbox"/> |
| Water - pH acceptable upon receipt? | Yes <input type="checkbox"/> | No <input type="checkbox"/> | Not Applicable <input checked="" type="checkbox"/> |

Standard Reporting Procedures:

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as –dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

Contact and Corrective Action Comments:

Samples initially received at ELI-Billings 10/29/2013 9:30AM, via UPS NDA. Six coolers received with custody seals and not on ice. Temperatures upon arrival in Billings were cooler 1: 15.8°C, cooler 2: 15.2°C, cooler 3: 17.6°C, cooler 4: 14.0°C (temperature taken from a temp blank), cooler 5:13.8°C, and cooler 6: 14.6°C. Three more coolers were received at ELI-Billings before shipping to ELI-Helena, no information available for these three coolers when they were received in ELI-Billings. Page four of COC not signed and dated when received in ELI-Billings. All nine coolers then shipped to ELI-Helena - two of the nine coolers received for the Amendment Study. Cooler 1 received at 2.6°C and cooler 2 at 3.3°C. Coolers received with custody seals and not on ice. 11/19/2013 STP.



Chain of Custody and Analytical Request Record

PLEASE PRINT- Provide as much information as possible.

Company Name: ARCADIS
Report Mail Address: Pam Pinson -Chino Mines Company
P.O. Box 10
Bayard, NM 88023
Invoice Address: Pam Pinson- Chino Mines Company
P.O. Box 10
Bayard, NM 88023

Project Name, PWS, Permit, Etc.: Amendment Study Samples
Sample Origin State: NM
EPA/State Compliance: Yes No
Contact Name: Emily Schlenker
Phone/Fax: 303-231-9115 ext 114
Email: Emily.Schlenker@arcadis-us.com
Contact Name: Pam Pinson
Phone: 575-912-5213
Quote/Bottle Order:

Special Report/Formats - ELI must be notified prior to sample submittal for the following:
 DW
 GSA
 POTW/WWTP
 State:
 Other:
 A2LA
 EDD/EDT (Electronic Data)
Format:
 LEVEL IV
 NELAC

Number of Containers: Matrix: 1 S
Sample Type: AWSVB
Air Water Soils/Solids
Vegetation Biosoay Other
Soil sieved to < 2mm
ANALYSIS REQUESTED
SEE ATTACHED
Normal Turnaround (TAT)
RUSH
Contact ELI prior to RUSH sample submittal for charges and scheduling - See Instruction Page
Comments:
Only Measured
pCU from
ARCADIS-Table 4'
#2-15.2
#3-17.6
#4-14.0%
#5-13.8
#10-14.6
H/13110367

Shipped by: UPS/NDA
Cooler ID(s):
Receipt Temp: °C
On Ice: Yes No
Custody Seal Intact: Y N
Signature Match: Y N

LABORATORY USE ONLY

SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	Matrix	Number of Containers	Sample Type	Soil sieved to < 2mm	ANALYSIS REQUESTED	Normal Turnaround (TAT)	Contact ELI prior to RUSH sample submittal for charges and scheduling - See Instruction Page	Comments	Receipt Temp	On Ice	Custody Seal Intact	Signature Match
1 STS-AMD-2013F-W1 0-6	10/24/13	1255	1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH	Only Measured pCU from ARCADIS-Table 4'		Yes	Y	Y
2 STS-AMD-2013F-W2 0-6	10/24/13	1242	1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH			Yes	Y	Y
3 STS-AMD-2013F-W3 0-6	10/24/13	1300	1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH			Yes	Y	Y
4 STS-AMD-2013F-W1 (1824)	10/24/13	1335	1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH			Yes	Y	Y
5 STS-AMD-2013F-W2 (1824)	10/24/13	1330	1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH			Yes	Y	Y
6 STS-AMD-2013F-W3 (1824)	10/24/13	1340	1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH			Yes	Y	Y
7 STS-AMD-2013F-W1 (1824)			1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH			Yes	Y	Y
8 STS-AMD-2013F-W2 (1824)			1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH			Yes	Y	Y
9 STS-AMD-2013F-W3 (1824)			1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH			Yes	Y	Y
10 STS-AMD-2013F-W1 (1824)			1 S	1	AWSVB	X	SEE ATTACHED	Normal Turnaround (TAT)	RUSH			Yes	Y	Y

Relinquished by (print): Matthew Butky
Relinquished by (print): Matthew Butky
Date/Time: 10/25/13 2015
Date/Time: 10/25/13 2015
Signature: Matthew Butky
Signature: Matthew Butky
Received by (print): Skylee Pester
Received by (print): Skylee Pester
Date/Time: 11-17-13 9:20am
Date/Time: 11-17-13 9:20am
Signature: Skylee Pester
Signature: Skylee Pester
Sample Disposal: Return to Client: _____
Lab Disposal: _____
Signature: Matthew Butky
Signature: Matthew Butky
Date/Time: 10/29/13 9:30
Date/Time: 10/29/13 9:30

Custody Record MUST be Signed

In certain circumstances, samples submitted to Energy Laboratories, Inc. may be subcontracted to other certified laboratories in order to complete the analysis requested. This serves as notice of this possibility. All sub-contract data will be clearly notated on your analytical report. Visit our web site at www.energylab.com for additional information, downloadable fee schedule, forms, and links.



Chain of Custody and Analytical Request Record

PLEASE PRINT - Provide as much information as possible.

Company Name: ARCADIS		Project Name, PWS, Permit, Etc. Amendment Study Samples		EPA/State Compliance: Yes <input type="checkbox"/> No <input type="checkbox"/>	
Report Mail Address: Pam Pinson - Chino Mines Company P.O. Box 10 Bayard, NM 88023		Contact Name: Emily Schlenker		Sampler: (Please Print) Matthew Barkley	
Invoice Address: Pam Pinson - Chino Mines Company P.O. Box 10 Bayard, NM 88023		Phone/Fax: 303-231-9115 ext 114		Quote/Bottle Order:	
Special Report/Formats - ELI must be notified prior to sample submittal for the following: <input type="checkbox"/> DW <input type="checkbox"/> GSA <input type="checkbox"/> POTW/WWTP State: _____ <input type="checkbox"/> Other: _____		Sample Origin: NM		Comments: Only Measured PCU from ARCADIS-Table 4' (W) #1-15.8 #2-15.2 #3-17.6 TB #4-14.0 #5-13.8 #6-14.6	
Number of Containers Air Water: A W S V B O Vegetation: B Soils/Solids: O Bioassay: O Other: _____		ANALYSIS REQUESTED SEE ATTACHED		Shipped by: UPSNDA	
MATRIX 1 S 2 S 3 S 4 S 5 S 6 S 7 S 8 S 9 S 10 S		Soil sieved to < 2mm <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Receipt Temp _____ °C On Ice: Yes <input checked="" type="radio"/> No <input type="radio"/>	
SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)		Collection Date		Collection Time	
1 STS-AMD-2013F-E1 0-6		10/25/13		0935	
2 STS-AMD-2013F-E2 0-6		10/25/13		0930	
3 STS-AMD-2013F-E3 0-6		10/25/13		0945	
4 STS-AMD-2013F-E1 (15-21)		10/25/13		1042	
5 STS-AMD-2013F-E2 (18-24)		10/25/13		1033	
6 STS-AMD-2013F-E3 (10-16)		10/25/13		1035	
7 STS-AMD-2013F-E1 0-6					
8 STS-AMD-2013F-E2 0-6					
9 STS-AMD-2013F-E3 0-6					
10 STS-AMD-2013F-E4 0-6					
Relinquished by (print): Matthew Barkley		Date/Time: 10/25/13 2015		Signature: <i>[Signature]</i>	
Relinquished by (print): _____		Date/Time: _____		Signature: _____	
Sample Disposal:		Return to Client:		Lab Disposal:	
Custody Record MUST be Signed		Received by (print): Skyles Rester		Date/Time: 11-1-13 9:20AM	
Signature: _____		Date/Time: _____		Signature: _____	
Signature: _____		Date/Time: _____		Signature: _____	

LABORATORY USE ONLY

X X X X X X

In certain circumstances, samples submitted to Energy Laboratories, Inc. may be subcontracted to other certified laboratories in order to complete the analysis requested. This serves as notice of this possibility. All sub-contract data will be clearly notated on your analytical report. Visit our web site at www.energyfish.com for additional information.



Chain of Custody and Analytical Request Record

PLEASE PRINT- Provide as much information as possible.

Company Name: ARCADIS		Project Name, PWS, Permit, Etc. Amendment Study Samples		Sample Origin State: NM		EPA/State Compliance: Yes <input type="checkbox"/> No <input type="checkbox"/>	
Report Mail Address: Pam Pinson -Chino Mines Company P.O. Box 10 Bayard, NM 88023		Contact Name: Emily Schlenker		Phone/Fax: 303-231-9115 ext 114		Email: Emily.Schlenker@arcadis-us.com	
Invoice Address: Pam Pinson -Chino Mines Company P.O. Box 10 Bayard, NM 88023		Invoice Contact & Phone: Pam Pinson 575-912-5213		Purchase Order:		Quote/Bottle Order:	
Special Report/Formats - ELI must be notified prior to sample submittal for the following:							
<input type="checkbox"/> DW <input type="checkbox"/> GSA <input type="checkbox"/> POTW/WWTP <input type="checkbox"/> State: <input type="checkbox"/> Other:		<input type="checkbox"/> A2LA <input type="checkbox"/> EDD/EDT (Electronic Data) Format: <input type="checkbox"/> LEVEL IV <input type="checkbox"/> NELAC		ANALYSIS REQUESTED			
SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)		Collection Date	Collection Time	Matrix		Comments:	
1 STS-AMD-2013F-N1 0-6		10/24/13	1717	1 S	X	Only Measured pCU from ARCADIS-Table 4 C001# 1-15-8 #2-15-2 #3-17-6 #4-14-0 13 #5-13-8 #6-14-6	
2 STS-AMD-2013F-N2 0-6		10/24/13	1710	1 S	X	RUSH Normal Turnaround (TAT)	
3 STS-AMD-2013F-N3 0-6		10/24/13	1725	1 S	X	SEE ATTACHED H/13/10367	
4 STS-AMD-2013F-N1 12-18		10/24/13	1757	1 S	X	RUSH Normal Turnaround (TAT)	
5 STS-AMD-2013F-N2 15-21		10/24/13	1810	1 S	X	SEE ATTACHED H/13/10367	
6 STS-AMD-2013F-N3 18-24		10/24/13	1800	1 S	X	RUSH Normal Turnaround (TAT)	
7 STS-AMD-2013F-N1 0-6				1 S	X	SEE ATTACHED H/13/10367	
8 STS-AMD-2013F-N2 0-6				1 S	X	RUSH Normal Turnaround (TAT)	
9 STS-AMD-2013F-N3 0-6				1 S	X	SEE ATTACHED H/13/10367	
10 STS-AMD-2013F-N1 0-6				1 S	X	RUSH Normal Turnaround (TAT)	
Custody Record Signed		Date/Time: Pam Pinson 10-25-13 2015		Signature: Pam Pinson		Date/Time: 11-13 9:20AM	
Relinquished by (print): Pam Pinson		Date/Time: 10-25-13 2015		Signature: Pam Pinson		Date/Time: 11-13 9:20AM	
Relinquished by (print): Skyles Pester		Date/Time: 11-13 9:20AM		Signature: Skyles Pester		Date/Time: 11-13 9:20AM	
Relinquished by (print): Michelle Kuehner		Date/Time: 10/29/13 9:30		Signature: Michelle Kuehner		Date/Time: 10/29/13 9:30	

LABORATORY USE ONLY

In certain circumstances, samples submitted to Energy Laboratories, Inc. may be subcontracted to other certified laboratories in order to complete the analysis requested. This serves as notice of this possibility. All sub-contract data will be clearly notated on your analytical report. Visit our web site at www.energylab.com for additional information. www.energylab.com



Chain of Custody and Analytical Request Record

PLEASE PRINT- Provide as much information as possible.

Company Name: **ARCADIS**

Project Name, PWS, Permit, Etc. **Amendment Study Samples**

Sample Origin **NM**

EPA/State Compliance: Yes No

Report Mail Address: Pam Pinson -Chino Mines Company
P.O. Box 10
Bayard, NM 88023

Contact Name: **Emily Schlenker**
Phone/Fax: **303-231-9115 ext 114**
Email: **Emily.Schlenker@arcadis-us.com**

Sampler: (Please Print) **Matthew Barkley**

Invoice Address: Pam Pinson -Chino Mines Company
P.O. Box 10
Bayard, NM 88023

Invoice Contact & Phone: **Pam Pinson**
Phone: **575-912-5213**

Quote/Bottle Order:

Special Report/Formats - ELI must be notified prior to sample submittal for the following:

DW A2LA
 GSA EDD/EDT (Electronic Data)
 POTW/WWTP **Format:** _____
 State: _____ LEVEL IV
 Other: _____ NELAC

SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	MATRIX	Number of Containers		Sample Type: AWS/B/O Air Water Soils/Solids Vegetation Bioassay Other	soil sieved to < 2mm	PCU from Arcadis-Table 4	SEE ATTACHED	Normal Turnaround (TAT)	R U S H	Contact ELI prior to RUSH sample submittal for charges and scheduling - See Instruction Page	Comments: Only Measured pCU from ARCADIS-Table 4 0004# 1-15.8 # 2-15.2 # 3-17.4 # 4-14.0 # 5-13.8 # 6-14.6	Shipped by: VPS/ND Cooler ID(s):	
				AW	B/O										
1 STS-AMD-2013F-NE1 0-6			1 S												
2 STS-AMD-2013F-NE2 0-6			1 S												
3 STS-AMD-2013F-NE3 0-6			1 S												
4 STS-AMD-2013F-NE1 0-6	10/24/13	0730	1 S												
5 STS-AMD-2013F-NE2 0-6	10/24/13	0920	1 S												
6 STS-AMD-2013F-NE3 0-6	10/24/13	0715	1 S												
7 STS-AMD-2013F-NE1 (15-20)	10/24/13	1050	1 S												
8 STS-AMD-2013F-NE2 (15-20)	10/27/13	1110	1 S												
9 STS-AMD-2013F-NE3 (6-10)	10/24/13	1100	1 S												
10 STS-AMD-2013F-NE1 0-6			1 S												

LABORATORY USE ONLY

Received by (print): **Pam Pinson** Date/Time: **10-25-13 20:15**
 Received by Laboratory: **Sylvia Tester** Date/Time: **11-13 9:20am**
 Signature: *[Signature]* Signature: *[Signature]*

Sample Disposal: _____ Return to Client: _____ Lab Disposal: _____

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Chain of Custody and Analytical Request Record

PLEASE PRINT- Provide as much information as possible.

Company Name: ARCADIS	Project Name, PWS, Permit, Etc. Amendment Study Samples	Sample Origin NM	EPA/State Compliance: Yes <input type="checkbox"/> No <input type="checkbox"/>																																												
Report Mail Address: Pam Pinson - Chino Mines Company P.O. Box 10 Bayard, NM 88023	Contact Name: Emily Schlenker	Email: Emily.Schlenker@arcadis-us.com	Sampler: (Please Print) Matthew Barkley																																												
Invoice Address: Pam Pinson - Chino Mines Company P.O. Box 10 Bayard, NM 88023	Invoice Contact & Phone: Pam Pinson 575-912-5213	Purchase Order:	Quote/Bottle Order:																																												
Special Report/Formats - ELI must be notified prior to sample submittal for the following: <input type="checkbox"/> DW <input type="checkbox"/> A2LA <input type="checkbox"/> GSA <input type="checkbox"/> EDD/EDT (Electronic Data) <input type="checkbox"/> POTW/MWTP Format: _____ <input type="checkbox"/> State: _____ <input type="checkbox"/> LEVEL IV <input type="checkbox"/> Other: _____ <input type="checkbox"/> NELAC																																															
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 40%;">SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)</th> <th style="width: 15%;">Collection Date</th> <th style="width: 15%;">Collection Time</th> <th style="width: 30%;">MATRIX</th> </tr> </thead> <tbody> <tr> <td>1 STS-AMD-2013F-NEZ-0-6</td> <td></td> <td></td> <td>1 S</td> </tr> <tr> <td>2 STS-AMD-2013F-NEZ-0-6</td> <td></td> <td></td> <td>1 S</td> </tr> <tr> <td>3 STS-AMD-2013F-NEZ-0-6</td> <td></td> <td></td> <td>1 S</td> </tr> <tr> <td>4 STS-AMD-2013F-NEZ-0-6</td> <td></td> <td></td> <td>1 S</td> </tr> <tr> <td>5 STS-AMD-2013F-WREF1 04</td> <td>10/24/13</td> <td>1500</td> <td>1 S</td> </tr> <tr> <td>6 STS-AMD-2013F-WREF2 04</td> <td>10/24/13</td> <td>1525</td> <td>1 S</td> </tr> <tr> <td>7 STS-AMD-2013F-WREF1 (2-18)</td> <td>10/24/13</td> <td>1545</td> <td>1 S</td> </tr> <tr> <td>8 STS-AMD-2013F-WREF2 (2-18)</td> <td>10/24/13</td> <td>1545</td> <td>1 S</td> </tr> <tr> <td>9 STS-AMD-2013F-WREF1 04</td> <td></td> <td></td> <td>1 S</td> </tr> <tr> <td>10 STS-AMD-2013F-WREF2 04</td> <td></td> <td></td> <td>1 S</td> </tr> </tbody> </table>	SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	MATRIX	1 STS-AMD-2013F-NEZ-0-6			1 S	2 STS-AMD-2013F-NEZ-0-6			1 S	3 STS-AMD-2013F-NEZ-0-6			1 S	4 STS-AMD-2013F-NEZ-0-6			1 S	5 STS-AMD-2013F-WREF1 04	10/24/13	1500	1 S	6 STS-AMD-2013F-WREF2 04	10/24/13	1525	1 S	7 STS-AMD-2013F-WREF1 (2-18)	10/24/13	1545	1 S	8 STS-AMD-2013F-WREF2 (2-18)	10/24/13	1545	1 S	9 STS-AMD-2013F-WREF1 04			1 S	10 STS-AMD-2013F-WREF2 04			1 S	Number of Containers Sample Type: AWSVB Air Water, Soils/Solids Vegetation, Bioassay Other	ANALYSIS REQUESTED SEE ATTACHED Normal Turnaround (TAT)	RUSH Comments: Only Measured pCU from ARCADIS-Table 4' Cooler #1 - 15.8 #2 - 15.2 #3 - 17.0 #4 - 14.0B #5 - 13.8 #6 - 14.6 H/3/10367
SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	MATRIX																																												
1 STS-AMD-2013F-NEZ-0-6			1 S																																												
2 STS-AMD-2013F-NEZ-0-6			1 S																																												
3 STS-AMD-2013F-NEZ-0-6			1 S																																												
4 STS-AMD-2013F-NEZ-0-6			1 S																																												
5 STS-AMD-2013F-WREF1 04	10/24/13	1500	1 S																																												
6 STS-AMD-2013F-WREF2 04	10/24/13	1525	1 S																																												
7 STS-AMD-2013F-WREF1 (2-18)	10/24/13	1545	1 S																																												
8 STS-AMD-2013F-WREF2 (2-18)	10/24/13	1545	1 S																																												
9 STS-AMD-2013F-WREF1 04			1 S																																												
10 STS-AMD-2013F-WREF2 04			1 S																																												
Shipped by: UPS/ND Cooler ID(s): _____ Receipt Temp: 1-2.6C On Ice: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Custody Seal: Intact <input checked="" type="checkbox"/> N Signature Match: Intact <input checked="" type="checkbox"/> N _____ <input checked="" type="checkbox"/> Y																																															
LABORATORY USE ONLY																																															
Relinquished by (print): Pam Pinson Date/Time: 10-23-13 2015		Received by (print): Skylee Reiter Date/Time: 11-1-13 9:20 AM																																													
Relinquished by (print): Pam Pinson Date/Time: _____		Received by Laboratory: Muehelle Klumman Date/Time: 10/29/13 9:30																																													
Signature: _____		Signature: _____																																													
Signature: _____		Signature: _____																																													
Sample Disposal: _____		Return to Client: _____																																													

Custody Record MUST be Signed

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Chain of Custody and Analytical Request Record

PLEASE PRINT- Provide as much information as possible.

Company Name: ARCADIS		Project Name, PWS, Permit, Etc. Amendment Study Samples		EPA/State Compliance: Yes <input type="checkbox"/> No <input type="checkbox"/>	
Report Mail Address: Pam Pinson - Chino Mines Company P.O. Box 10 Bayard, NM 88023		Contact Name: Emily Schlenker Phone/Fax: 303-231-9115 ext 114 Email: Emily.Schlenker@arcadis-us.com		Sampler: (Please Print) Matthew Barkley	
Invoice Address: Pam Pinson - Chino Mines Company P.O. Box 10 Bayard, NM 88023		Invoice Contact & Phone: Pam Pinson 575-912-5213		Quote/Bottle Order:	
Special Report/Formats - ELI must be notified prior to sample submittal for the following: <input type="checkbox"/> DW <input type="checkbox"/> A2LA <input type="checkbox"/> GSA <input type="checkbox"/> EDD/EDT (Electronic Data) <input type="checkbox"/> POTW/WWTP Format: <input type="checkbox"/> State: <input type="checkbox"/> LEVEL IV <input type="checkbox"/> Other: <input type="checkbox"/> NELAC					
SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)		Collection Date	Collection Time	MATRIX	Number of Containers Air Water Soils/Solids Vegetation Bioassay Other
1 STS-AMD-2013F-WREF1 0-6				1 S	PCU from Arcadis-Table 4
2 STS-AMD-2013F-WREF2 0-6				1 S	Soil sieved to < 2mm
3 STS-AMD-2013F-WREF3 0-6				1 S	
4 STS-AMD-2013F-WREF4 0-6				1 S	
5 STS-AMD-2013F-EREF1 0-6		10/25/13	1147	1 S	
6 STS-AMD-2013F-EREF2 0-6		10/25/13	1130	1 S	
7 STS-AMD-2013F-EREF1 (610)		10/25/13	1220	1 S	
8 STS-AMD-2013F-EREF2 (200)		10/25/13	1230	1 S	
9 STS-AMD-2013F-EREF3 0-6				1 S	
10 STS-AMD-2013F-EREF4 0-6				1 S	

ANALYSIS REQUESTED

SEE ATTACHED (TAT)

RUSH

Contact ELI prior to RUSH sample submittal for charges and scheduling - See Instruction Page

Comments:
 Only Measured pCU from ARCADIS-Table 4
 (000) #1 - 15.8
 #2 - 15.2
 #3 - 17.6
 #4 - 14.0 TB
 #5 - 13.8
 #6 - 14.6

Shipped by: UP/UNDA
 Cooler ID(s):

Receipt Temp: 1-2.5C
 On Ice: 2 3.3C

Yes No

Custody Seal Intact: Y N
 Signature Match: Y N

LABORATORY USE ONLY

Requested by (print): Pam Pinson	Date/Time: 10-25-13 2015	Received by (print): Skyles Rester	Date/Time: 11-13 9:20AM
Relinquished by (print): Pam Pinson	Date/Time: 10-25-13 2015	Received by Laboratory: Michelle Kuehn	Date/Time: 10-29-13 9:30
Signature: Pam Pinson		Signature: Skyles Rester	
Signature: Michelle Kuehn		Signature: Michelle Kuehn	

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Chain of Custody and Analytical Request Record

PLEASE PRINT- Provide as much information as possible.

Company Name: ARCADIS
Report Mail Address: Pam Pinson -Chino Mines Company
P.O. Box 10
Bayard, NM 88023
Invoice Address: Pam Pinson -Chino Mines Company
P.O. Box 10
Bayard, NM 88023

Contact Name: Emily Schlenker
Phone/Fax: 303-231-9115 ext 114
Email: Emily.Schlenker@arcadis-us.com

Project Name: Amendment Study Samples
Sample Origin: NM
EPA/State Compliance: Yes No

Sampler: (Please Print) Matthew Barkley
Quote/Bottle Order:

Special Report/Formats - ELI must be notified prior to sample submittal for the following:
 DW
 GSA
 POTW/WWTP
 State:
 Other:
 A2LA
 EDD/EDT (Electronic Data)
Format:
 LEVEL IV
 NELAC

Number of Containers: 10
Sample Type: A W S V
Vegetation: Other
Soil sieved to < 2mm: X
PCU from Arcadis-Table 4: X
ANALYSIS REQUESTED: SEE ATTACHED
Normal Turnaround (TAT): SEE ATTACHED
Contact ELI prior to RUSH sample submittal for charging and scheduling - See Instruction Page: R U S H
Comments: Only Measured PCU from ARCADIS-Table 4 (60)(1#) - 15.8 #2 - 15.2 #3 - 17.6 #4 - 14.8 #5 - 13.8 #10 - 14.6
Shipped by: UPS NDA
Cooler ID(s):
Receipt Temp: 1-2.6 C
On Ice: Yes (No)
Custody Seal: Y N
Intact: Y N
Signature Match: Y N

SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	MATRIX
1 STS-AMD-2013F-NREF1 0.6	10/25/13	1450	1 S
2 STS-AMD-2013F-NREF2 0.6	10/25/13	1455	1 S
3 STS-AMD-2013F-NREF3 0.6	10/28/13	1450	1 S
4 STS-AMD-2013F-NREF4 0.6	10/28/13	1455	1 S
5 STS-AMD-2013F-NREF1 0.6	10/25/13	1450	1 S
6 STS-AMD-2013F-NREF2 0.6	10/25/13	1455	1 S
7 STS-AMD-2013F-NREF1 0.6	10/28/13	1450	1 S
8 STS-AMD-2013F-NREF2 0.6	10/28/13	1455	1 S
9 STS-AMD-2013F-NREF3 0.6			1 S
10 STS-AMD-2013F-NREF4 0.6			1 S

Received by (print): Pam Pinson
Date/Time: 10-25-13 2015
Signature: Pam Pinson
Received by Laboratory (print): Skiles Peates
Date/Time: 11-13 9:20 AM
Signature: Skiles Peates
Received by Laboratory (print): Michelle Kluhan
Date/Time: 10/29/13 9:30
Signature: Michelle Kluhan

Sample Disposal: Return to Client: Lab Disposal:
Custody Record MUST be Signed

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Chain of Custody and Analytical Request Record

PLEASE PRINT- Provide as much information as possible.

Company Name: **ARCADIS**

Project Name, PWS, Permit, Etc.: **Amendment Study Samples**

Sample Origin: **NM**

EPA/State Compliance: Yes No

Report Mail Address: Pam Pinson - Chino Mines Company
P.O. Box 10
Bayard, NM 88023

Contact Name: **Emily Schlenker**
Phone/Fax: **303-231-9115 ext 114**
Email: **Emily.Schlenker@arcadis-us.com**

Sampler: (Please Print) **Matthew Barkley**

Invoice Address: Pam Pinson - Chino Mines Company
P.O. Box 10
Bayard, NM 88023

Invoice Contact & Phone: **Pam Pinson 575-912-5213**

Purchase Order: _____

Quote/Bottle Order: _____

Special Report/Formats - ELI must be notified prior to sample submittal for the following:

DW A2LA

GSA EDD/EDT (Electronic Data)

POTW/WWTP **Format:** _____

State: _____ LEVEL IV

Other: _____ NELAC

SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	MATRIX	ANALYSIS REQUESTED		SEE ATTACHED	Normal Turnaround (TAT)	Comments:	Contact ELI prior to RUSH sample submittal for charges and scheduling - See instruction Page	Shipped by: Cooler ID(s):
				Number of Containers	Sample Type: AWSVBO Air Water Soils/Solids Vegetation Bioassay Other					
1 STS-AMD-2013F-NEREF1	10/23/13	1635	1 S	X	X	SEE ATTACHED	Normal Turnaround (TAT)	Only Measured pCU from ARCADIS-Table 4 #2-15.2 #3-17.0 #4-14.0	RUSH	UPS/DA Cooler ID(s):
2 STS-AMD-2013F-NEREF2	10/23/13	1615	1 S	X	X			#5-13.8 #6-14.0		Receipt Temp: 1-2.6C On Ice: Yes <input checked="" type="radio"/> No <input type="radio"/>
3 STS-AMD-2013F-NEREF3	10/23/13	1730	1 S	X	X					Custody Seal: Y N Intact: C Signature Match: Y N
4 STS-AMD-2013F-NEREF4	10/23/13	1750	1 S	X	X					
5 STS-AMD-2013F-NEREF1	10/23/13	1635	1 S	X	X					
6 STS-AMD-2013F-NEREF2	10/23/13	1615	1 S	X	X					
7 STS-AMD-2013F-NEREF3	10/23/13	1730	1 S	X	X					
8 STS-AMD-2013F-NEREF4	10/23/13	1750	1 S	X	X					
9 STS-AMD-2013F-NEREF1			1 S	X	X					
10 STS-AMD-2013F-NEREF2			1 S	X	X					

Received by (print): **Pam Pinson** Date/Time: **10-25-13 2015**

Received by (print): **Stacy Fisher** Date/Time: **11-13 9:20 AM**

Received by (print): **Michelle Flehmann** Date/Time: **10/29/13 9:30**

Signature: _____

Signature: _____

Signature: _____

Lab Disposal: _____

Return to Client: _____

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Chain of Custody and Analytical Request Record

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Company Name: ARCADIS			Project Name, PWS, Permit, Etc. Amendment Study Samples			Sample Origin NM			EPA/State Compliance: Yes <input type="checkbox"/> No <input type="checkbox"/>								
Report Mail Address: Pam Pinson -Chino Mines Company P.O. Box 10 Bayard, NM 88023			Contact Name: Emily Schlenker			Phone/Fax: 303-231-9115 ext 114			Email: Emily.Schlenker@arcadis-us.com								
Invoice Address: Pam Pinson -Chino Mines Company P.O. Box 10 Bayard, NM 88023			Invoice Contact & Phone: Pam Pinson			Phone: 575-912-5213			Purchase Order:								
Special Report/Formats – ELI must be notified prior to sample submittal for the following: <input type="checkbox"/> DW <input type="checkbox"/> A2LA <input type="checkbox"/> GSA <input type="checkbox"/> EDD/EDT (Electronic Data) <input type="checkbox"/> POTW/WWTP Format: <input type="checkbox"/> State: _____ <input type="checkbox"/> LEVEL IV <input type="checkbox"/> Other: _____ <input type="checkbox"/> NELAC																	
Number of Containers Sample Type: AWSVB Air Water Boassay Other				MATRIX				ANALYSIS REQUESTED				SEE ATTACHED					
Soil sieved to < 2mm				X				PCU from Arcadis-Table 4				X					
1 XXXXXXXXXXXXXXXXXXXX				1 S				X				R					
2 XXXXXXXXXXXXXXXXXXXX				1 S				X				U					
3 XXXXXXXXXXXXXXXXXXXX				1 S				X				S					
4 XXXXXXXXXXXXXXXXXXXX				1 S				X				H					
5 XXXXXXXXXXXXXXXXXXXX				1 S				X									
6 XXXXXXXXXXXXXXXXXXXX				1 S				X									
7 XXXXXXXXXXXXXXXXXXXX				1 S				X									
8 XXXXXXXXXXXXXXXXXXXX				1 S				X									
9 XXXXXXXXXXXXXXXXXXXX				1 S				X									
10 XXXXXXXXXXXXXXXXXXXX				1 S				X									
Relinquished (print): Pam Pinson			Date/Time: 10-25-13-2015			Signature: <i>[Signature]</i>			Received by (print): Pam Pinson			Date/Time: 11-13 9:20 AM			Signature: <i>[Signature]</i>		
Relinquished by (print):			Date/Time:			Signature:			Received by Laboratory:			Date/Time:			Signature:		
Sample Disposal:			Return to Client:			Lab Disposal:			Signature:			Date/Time:			Signature:		

LABORATORY USE ONLY

A/13/10367

PT

2.66
-3.35C

Shipped by:
UPS/DNA
Cooler ID(s):

Receipt Temp °C

On Ice: Yes No

Custody Seal Y N
 Intact Y N
 Signature Match Y N

Contact ELI prior to RUSH sample submittal for charges and scheduling – See Instruction Page

Comments:
Only Measured
PCU from
ARCADIS-Table 4
#2-15.2
#3-17.6
#4-14.0m
#5-13.9
#6-14.0

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Chain of Custody and Analytical Request Record

PLEASE PRINT- Provide as much information as possible.

Company Name: ARCADIS		Project Name, PWS, Permit, Etc. Amendment Study Samples		Sample Origin State: NM		EPA/State Compliance: Yes <input type="checkbox"/> No <input type="checkbox"/>	
Report Mail Address: Pam Pinson -Chino Mines Company P.O. Box 10 Bayard, NM 88023		Contact Name: Emily Schlenker		Phone/Fax: 303-231-9115 ext 114		Email: Emily.Schlenker@arcadis-us.com	
Invoice Address: Pam Pinson -Chino Mines Company P.O. Box 10 Bayard, NM 88023		Invoice Contact & Phone: Pam Pinson 575-912-5213		Purchase Order:		Quote/Bottle Order:	
Special Report/Formats - ELI must be notified prior to sample submittal for the following: <input type="checkbox"/> DW <input type="checkbox"/> GSA <input type="checkbox"/> POTW/WWTP <input type="checkbox"/> State: <input type="checkbox"/> Other: <input type="checkbox"/> A2LA <input type="checkbox"/> EDD/EDT (Electronic Data) Format: <input type="checkbox"/> LEVEL IV <input type="checkbox"/> NELAC		ANALYSIS REQUESTED		Contact ELI prior to RUSH sample submittal for charges and scheduling - See Instruction Page		Shipped by: UPS/DA Cooler ID(s):	
Number of Containers Sample Type: AWSVB Air Water Soils/Solids Vegetation Bioassay Other		SEE ATTACHED		Comments: Only Measured pCU from ARCADIS-Table 4' (60) #1-15 #2-15.2 #3-17.6 #4-14.0 TB #5-13.8 #6-14.6		Receipt Temp 1-2.6C On Ice: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
MATRIX		Normal Turnaround (TAT)		LABORATORY USE ONLY		Custody Seal Intact <input checked="" type="checkbox"/> Y N Signature Match <input checked="" type="checkbox"/> Y N	
1 PCU		soil sieved to < 2mm		RUSH		1-2.6C	
2 PCU		PCU from Arcadis-Table 4				Z-2.5C	
3							
4							
5							
6							
7							
8							
9							
10							
Relinquished by (print): Pam Pinson		Received by (print): Skylar Tester		Date/Time: 11-13 9:20am		Signature: <i>[Signature]</i>	
Relinquished by (print): Pam Pinson		Received by Laboratory: Muhelle K. Lehmann		Date/Time: 10/29/13 9:30		Signature: <i>[Signature]</i>	
Custody Record MUST be Signed		Sample Disposal:		Return to Client:		Lab Disposal:	

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

ANALYTICAL REPORT FOR SAMPLES

Sample ID		Laboratory ID	Matrix	Date Sampled	Sampled By	Date Received
WEST-BOUTELOUA CURTIFPENDULA	CLEANED	W3J0402-01	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST-BOUTELOUA CURTIFPENDULA	NOT CLEANED	W3J0402-02	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST-PROSOPIS GRANDULOSA	NOT CLEANED	W3J0402-03	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST-PROSOPIS GRANDULOSA	CLEANED	W3J0402-04	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST-ARISTIDA PURPUREA	NOT CLEANED	W3J0402-05	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST-ARISTIDA PURPUREA	CLEANED	W3J0402-06	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST REF-BOUTELOUA CURTIFPENDULA	NOT CLEANED	W3J0402-07	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST REF-BOUTELOUA CURTIFPENDULA	CLEANED	W3J0402-08	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST REF-PROSOPIS GRANDULOSA	NOT CLEANED	W3J0402-09	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST REF-PROSOPIS GRANDULOSA	CLEANED	W3J0402-10	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
WEST REF-ARISTIDA PURPUREA	CLEANED	W3J0402-11	Vegetation	08-Oct-13 12:00	DP	15-Oct-2013
NORTH-PROSOPIS GRANDULOSA	CLEANED	W3J0402-12	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH-PROSOPIS GRANDULOSA	NOT CLEANED	W3J0402-13	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH-PANICUM OBTUSUM	CLEANED	W3J0402-14	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH-PANICUM OBTUSUM	NOT CLEANED	W3J0402-15	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH-BOUTELOUA CURTIFPENDULA	CLEANED	W3J0402-16	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH REF-PROSOPIS GRANDULOSA	CLEANED	W3J0402-17	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH REF-PROSOPIS GRANDULOSA	NOT CLEANED	W3J0402-18	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH REF-PANICUM OBTUSUM	CLEANED	W3J0402-19	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH REF-PANICUM OBTUSUM	NOT CLEANED	W3J0402-20	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH REF-BOUTELOUA CURTIFPENDULA	CLEANED	W3J0402-21	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013
NORTH REF-BOUTELOUA CURTIFPENDULA	NOT CLEANED	W3J0402-22	Vegetation	08-Oct-13 17:00	DP	15-Oct-2013

Solid samples are analyzed on an as-received, wet-weight basis, unless otherwise requested. Non-Detects are reported at the MDL.

Sample preparation is defined by the client as per their Data Quality Objectives.

This report supercedes any previous reports for this Work Order. The complete report includes pages for each sample, a full QC report, and a notes section.

The results presented in this report relate only to the samples, and meet all requirements of the NELAC Standards unless otherwise noted.



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Freeport McMoRan - Chino Mines
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST-BOUTELOUA CURTIFPENDULA : CLEANED**

SVL Sample ID: **W3J0402-01 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 12:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	8.45	mg/kg	1.00	0.35		W344118	AS	10/29/13 17:38	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST-BOUTELOUA CURTIFPENDULA : NOT CLEANED**

SVL Sample ID: **W3J0402-02 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 12:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	17.8	mg/kg	1.00	0.35		W344118	AS	10/29/13 17:47	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST-PROSOPIS GRANDULOSA : NOT CLEANED**

SVL Sample ID: **W3J0402-03 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 12:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	45.0	mg/kg	1.00	0.35		W344118	AS	10/29/13 17:49	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST-PROSOPIS GRANDULOSA : CLEANED**

SVL Sample ID: **W3J0402-04 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 12:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	41.1	mg/kg	1.00	0.35		W344118	AS	10/29/13 17:52	
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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST-ARISTIDA PURPUREA : NOT CLEANED**

SVL Sample ID: **W3J0402-05 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 12:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	49.4	mg/kg	1.00	0.35		W344118	AS	10/29/13 17:55	
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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST-ARISTIDA PURPUREA : CLEANED**

SVL Sample ID: **W3J0402-06 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 12:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	17.5	mg/kg	1.00	0.35		W344118	AS	10/29/13 17:58	
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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST REF-BOUPELOUA CURTIFPENDULA : NOT CLEANED**
SVL Sample ID: **W3J0402-07 (Vegetation)**

Sampled: 08-Oct-13 12:00
Received: 15-Oct-13
Sampled By: DP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	16.4	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:06	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST REF-BOUPELOUA CURTIFPENDULA : CLEANED**

SVL Sample ID: **W3J0402-08 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 12:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	17.6	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:09	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST REF-PROSOPIS GRANDULOSA : NOT CLEANED**

Sampled: 08-Oct-13 12:00

SVL Sample ID: **W3J0402-09 (Vegetation)**

Sample Report Page 1 of 1

Received: 15-Oct-13

Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	49.1	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:11	
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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST REF-PROSOPIS GRANDULOSA : CLEANED**

Sampled: 08-Oct-13 12:00

SVL Sample ID: **W3J0402-10 (Vegetation)**

Sample Report Page 1 of 1

Received: 15-Oct-13

Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	53.7	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:14	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **WEST REF-ARISTIDA PURPUREA : CLEANED**

Sampled: 08-Oct-13 12:00

SVL Sample ID: **W3J0402-11 (Vegetation)**

Sample Report Page 1 of 1

Received: 15-Oct-13

Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	37.2	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:17	
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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH-PROSOPIS GRANDULOSA : CLEANED**

Sampled: 08-Oct-13 17:00

SVL Sample ID: **W3J0402-12 (Vegetation)**

Sample Report Page 1 of 1

Received: 15-Oct-13

Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	39.4	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:20	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH-PROSOPIS GRANDULOSA : NOT CLEANED**

Sampled: 08-Oct-13 17:00

SVL Sample ID: **W3J0402-13 (Vegetation)**

Sample Report Page 1 of 1

Received: 15-Oct-13

Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	33.5	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:23	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH-PANICUM OBTUSUM : CLEANED**

SVL Sample ID: **W3J0402-14 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 17:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	19.8	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:25	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH-PANICUM OBTUSUM : NOT CLEANED**

SVL Sample ID: **W3J0402-15 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 17:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	16.1	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:28	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH-BOUTELOUA CURTIFPENDULA : CLEANED**

SVL Sample ID: **W3J0402-16 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 17:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	6.91	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:31	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH REF-PROSOPIS GRANDULOSA : CLEANED**

SVL Sample ID: **W3J0402-17 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 17:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	39.7	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:39	
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John Kern
Laboratory Director



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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH REF-PROSOPIS GRANDULOSA : NOT CLEANED**

Sampled: 08-Oct-13 17:00

SVL Sample ID: **W3J0402-18 (Vegetation)**

Sample Report Page 1 of 1

Received: 15-Oct-13

Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	51.2	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:42	
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John Kern
Laboratory Director



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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH REF-PANICUM OBTUSUM : CLEANED**

SVL Sample ID: **W3J0402-19 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 17:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	12.3	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:45	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH REF-PANICUM OBTUSUM : NOT CLEANED**

SVL Sample ID: **W3J0402-20 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 08-Oct-13 17:00
Received: 15-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	14.2	mg/kg	1.00	0.35		W344118	AS	10/29/13 18:48	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH REF-BOUTELOUA CURTIFPENDULA : CLEANED**

Sampled: 08-Oct-13 17:00

SVL Sample ID: **W3J0402-21 (Vegetation)**

Sample Report Page 1 of 1

Received: 15-Oct-13

Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	20.1	mg/kg	1.00	0.35		W344117	TJK	10/29/13 16:21	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0402**
Reported: 30-Oct-13 11:42

Client Sample ID: **NORTH REF-BOUTELOUA CURTIFPENDULA : NOT CLEANED**

Sampled: 08-Oct-13 17:00

SVL Sample ID: **W3J0402-22 (Vegetation)**

Sample Report Page 1 of 1

Received: 15-Oct-13

Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	14.4	mg/kg	1.00	0.35		W344117	TJK	10/29/13 16:24	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
 PO Box 10
 Bayard, NM 88023

Project Name: Chino - Amendment
 Work Order: **W3J0402**
 Reported: 30-Oct-13 11:42

Quality Control - BLANK Data

Method	Analyte	Units	Result	MDL	MRL	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	<1.00	0.35	1.00	W344117	29-Oct-13	
EPA 6010B	Copper	mg/kg	<1.00	0.35	1.00	W344118	29-Oct-13	

Quality Control - LABORATORY CONTROL SAMPLE Data

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	104	100	104	80 - 120	W344117	29-Oct-13	
EPA 6010B	Copper	mg/kg	99.9	100	99.9	80 - 120	W344118	29-Oct-13	

Quality Control - MATRIX SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	118	20.4	100	97.8	75 - 125	W344117	29-Oct-13	
EPA 6010B	Copper	mg/kg	110	8.45	100	101	75 - 125	W344118	29-Oct-13	

Quality Control - MATRIX SPIKE DUPLICATE Data

Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	118	118	100	0.2	20	W344117	29-Oct-13	
EPA 6010B	Copper	mg/kg	117	110	100	6.4	20	W344118	29-Oct-13	

Notes and Definitions

- LCS Laboratory Control Sample (Blank Spike)
- RPD Relative Percent Difference
- UDL A result is less than the detection limit
- R > 4S % recovery not applicable, sample concentration more than four times greater than spike level
- <RL A result is less than the reporting limit
- MRL Method Reporting Limit
- MDL Method Detection Limit
- N/A Not Applicable

cut = curtitpendula

W350402



CHAIN OF CUSTODY RECORD

SVL Analytical, Inc. • One Government Gulch • Kellogg, ID 83837 • (208) 784-1258 • FAX: (208) 783-0891

FOR SVL USE ONLY
SVL JOB #

TEMP on Receipt: 17.6°C

Table 1. - Matrix Type
1 = Surface Water, 2 = Ground Water
3 = Soil/Sediment, 4 = Rinagis, 5 = Oil
6 = Waste, 7 = Other. live plants

Report to Company: ARCADIS
Contact: Emily Schlenker
Address: 11087 Yale Blvd Suite 200
Lake Road PO 80127
Phone Number: 303-231-9115 ext. 114
FAX Number:
E-mail: Emily.Schlenker@Arcadis-US.COM

Invoice Sent To: Chino Mines
Contact: Pam Pinson
Address: P.O. Box 10
Bayard NM 88023
Phone Number: 575-912-5213
FAX Number:

Project Name: Chino Mines Amendment Study
Sampler's Signature: [Signature]

Indicate State of sample origination: NEW MEXICO USA? Yes No

Sample ID	Collection		Misc.	Preservative(s)							Copper (Cu)	Rush Instructions (Days)	Comments		
	Date	Time		Collected by: (init.)	Matrix Type (From Table 1)	No. of Containers	Unpreserved	HNO ₃ , Filtered	HNO ₃ , Unfiltered	HCl				H ₂ SO ₄	NaOH
1	West - Bouteloua curtipendula	10/8	12pm	SR	1								X		Cleaned
2	West - Bouteloua curtipendula	10/8	12pm	SR	1								X		Not Cleaned
3	West - Prosopis glandulosa	10/8	12	DP	1								X		Not Cleaned
4	West - Prosopis glandulosa	10/8	12	DP	1								X		Cleaned
5	West - Amshida purpurea	10/8	12	DP	1								X		Not cleaned
6	West - Amshida purpurea	10/8	12	DP	1								X		Cleaned
7	West - Bouteloua curtipendula	10/8	12	DP	1								X		Not Cleaned
8	West - Bouteloua curtipendula	10/8	12	DP	1								X		Cleaned
9	West - Prosopis glandulosa	10/8	12	DP	1								X		Not Cleaned
10	West - Prosopis glandulosa	10/8	12	DP	1								X		Cleaned

Requisitioned by: BOB PATRIDGE Date: 10/10/13 Time: 5 PM Received by: [Signature] Date: 10/13/13 Time: 10:00 AM

* Sample Reject: Return Dispose Store (30 Days)

White: LAB COPY Yellow: CUSTOMER COPY

Note: Please send electronic reporting to Emily Schlenker (ARCADIS), and hard copy reporting to Pam Pinson. Standard Report is sufficient. This



CHAIN OF CUSTODY RECORD

SVL Analytical, Inc. • One Government Gulch • Kefauver, ID 83837 • (208) 784-1258 • FAX: (208) 783-0891

W3J0402

FOR SVL USE ONLY
SVL JOB #

TEMP on Receipt: 17.6°C

Table 1 - Matrix Type
1 = Surface Water, 2 = Ground Water
3 = Soil/Sediment, 4 = Rhizome, 5 = Oil
6 = Waste, 7 = Other live plants

Report to Company: ARCADIS
 Contact: Emily Schlenker
 Address: 1687 Lake Blvd Suite 200
Lakewood CO 80127
 Phone Number: 303-231-9115 ext 114
 FAX Number:
 E-mail: Emily.Schlenker@Arcadis-us.com

Invoice Sent To: Chino Mines
 Contact: Pam Pilsan
 Address: P.O. Box 10
Bayard NM 88023
 Phone Number: 575-912-5213
 FAX Number:

Project Name: Chino Mines Amendment Study
 Sampler's Signature: [Signature]

Indicate State of sample origination: NEW MEXICO USACE? Yes No

Sample ID	Collection		Misc.	Preservative(s)							Analyses Required	Rush Instructions (Days)	Comments	
	Date	Time		Matrix Type (From Table 1)	No. of Containers	Unpreserved	HNO ₃ , Filtered	HNO ₃ , Unfiltered	HCl	H ₂ SO ₄				NaOH
11 West Mt - <u>Arctostaphylos</u>	<u>10/8</u>	<u>12pm</u>	<u>OP</u>	<u>1</u>										<u>Cleaned</u>
12 North - <u>Purshia glandulosa</u>	"	<u>5pm</u>	<u>OP</u>	<u>1</u>										<u>Cleaned</u>
13 North - <u>Purshia glandulosa</u>	"	<u>5pm</u>	<u>OP</u>	<u>1</u>										<u>Not Cleaned</u>
14 North - <u>Artemisia tridentata</u>	"	<u>5pm</u>	<u>OP</u>	<u>1</u>										<u>Cleaned</u>
15 North - <u>Artemisia tridentata</u>	"	<u>5pm</u>	<u>OP</u>	<u>1</u>										<u>Not Cleaned</u>
16 North - <u>Artemisia tridentata</u>	"	<u>5pm</u>	<u>OP</u>	<u>1</u>										<u>Cleaned</u>
17 North - <u>Artemisia tridentata</u>	"	<u>5pm</u>	<u>OP</u>	<u>1</u>										<u>Not Cleaned</u>
18 North Mt - <u>Purshia glandulosa</u>	"	<u>OP</u>	<u>OP</u>	<u>1</u>										<u>Cleaned</u>
19 N. Mt - <u>Purshia glandulosa</u>	"	<u>OP</u>	<u>OP</u>	<u>1</u>										<u>Not Cleaned</u>
20 N. Mt - <u>Artemisia tridentata</u>	"	<u>OP</u>	<u>OP</u>	<u>1</u>										<u>Cleaned</u>

Requisitioned by: Doug Pappalardo Date: 10/1/13 Time: 5pm Received by: [Signature] Date: 10/15/13 Time: 14:00

* Sample Reject: Return Dispose Store (30 Days) White: LAB COPY Yellow: CUSTOMER COPY SVL-001



CHAIN OF CUSTODY RECORD

SVL Analytical, Inc. • One Government Gulch • Kellogg, ID 83837 • (208) 784-1258 • FAX: (208) 783-0891

W3J0402

FOR SVL USE ONLY
SVL JOB #

TEMP on Receipt: 17.6°C

Table 1 - Matrix Type
1 = Surface Water, 2 = Ground Water
3 = Soil/Sediment, 4 = Rinseate, 5 = Oil
6 = Waste, 7 = Other LIVE PLANTS

Report to Company: ARCADIS
 Contact: Emily Schlenker
 Address: 11087 Yale Blvd Suite 200
Lakewood CO 80127
 Phone Number: 303-231-9115 ext. 114
 FAX Number: _____
 E-mail: Emily.Schlenker@Arcadis-us.com

Invoice Sent To: Chino Mines
 Contact: Pam Pinson
 Address: P.O. Box 10
Bayard NM 88023
 Phone Number: 575-912-5213
 FAX Number: _____
 US.COMPO#: _____

Project Name: Chino Mines Amendment Study
Sampler's Signature: [Signature]

Indicate State of sample origination: NEW MEXICO USACE? Yes No

Sample ID	Collection		Misc:	Preservative(s)							Analyses Required	Comments	
	Date	Time		Unpreserved	HNO ₃ Filtered	HNO ₃ Unfiltered	HCl	H ₂ SO ₄	NaOH	Other (Specify)			
20 N.let. - burkman oblique	10/13	5pm	1								X		
21 N.let. - burkman cutifera	10/13	5pm	1								X		Not Cleared
22 N.let. - burkman curt. H. pedicellata	10/13	5pm	1								X		Cleared
23											X		Not Cleared
24											X		
25											X		
26											X		
27											X		
28											X		
29											X		
30											X		

Requisitioned by: DOUG PARTRIDGE Date: 10/13 Time: 5PM Received by: [Signature] Date: 10/15/13 Time: 14:02

* Sample Reject: Return Dispose Store (30 Days)

White: LAB COPY Yellow: CUSTOMER COPY

Note: Please send electronic reporting to Emily Schlenker (ARCADIS), and hard copy reporting to Pam Pinson. Standard Report is sufficient. Thanks

W3J0402

Inventory - Sent October 11, 2013

1 Bouteloua curtipendula	8-Oct West	Cleaned
2 Bouteloua curtipendula	8-Oct West	Not Cleaned
3 Prosopis grandulosa	8-Oct West	Not Cleaned
4 Prosopis grandulosa	8-Oct West	Cleaned
5 Aristida purpurea	8-Oct West	Not Cleaned
6 Aristida purpurea	8-Oct West	Cleaned
7 Bouteloua curtipendula	8-Oct West Ref	Not Cleaned
8 Bouteloua curtipendula	8-Oct West Ref	Cleaned
9 Prosopis grandulosa	8-Oct West Ref	Not Cleaned
10 Prosopis grandulosa	8-Oct West Ref	Cleaned
11 Aristida purpurea	8-Oct West Ref	Cleaned
12 Prosopis grandulosa	8-Oct North	Cleaned
13 Prosopis grandulosa	8-Oct North	Not Cleaned
14 Panicum obtusum	8-Oct North	Cleaned
15 Panicum obtusum	8-Oct North	Not Cleaned
16 Bouteloua curtipendula	8-Oct North	Cleaned
17 Prosopis grandulosa	8-Oct North Ref	Cleaned
18 Prosopis grandulosa	8-Oct North Ref	Not Cleaned
19 Panicum obtusum	8-Oct North Ref	Cleaned
20 Panicum obtusum	8-Oct North Ref	Not Cleaned
21 Bouteloua curtipendula	8-Oct North Ref	Cleaned
22 Bouteloua curtipendula	8-Oct North Ref	Not Cleaned

SAMPLE RECEIPT/CHAIN-OF -CUSTODY CHECKLIST

The following items were checked for completeness, correctness, and compliance to project specifications using the Chain-of-Custody (COC) and other supporting information.

Date of acceptance: 10/15/13
 SVL Work No: W350402

By: CR Sewy

Item	Description	V	VC	NV	NA	Comments
1	Client or project name	✓				FMI-CHIND
2	Date and time of receipt at lab	✓				10/15/13 14:00
3	Received by	✓				C. FLORES
4	Temperature blank or cooler temperature			✓		^{10/15/13} Temp. NA °C. 17.6°
5	Were the sample(s) received on ice			✓		NO-RECV'D IN A BOX
6	Custody tape/bottle seals			✓		
7	Condition of samples upon receipt (leaking; bubbles in VOA vials)	✓				GOOD
8	Sample numbers/IDs agree with COC	✓				
9	Sample date & time agree with COC	✓				TIME & DATE NOT SHOWN ON SAMPLE
10	Number of containers for each sample	✓				
11	The correct preservative for the analysis requested				✓	SOLIDS
12	Did an SVL employee preserve sample(s) upon receipt				✓	
13	Type of container for each sample / volume received	✓				
14	Analysis requested for each sample	✓				
15	Sample matrix description	✓				
16	COC properly completed & legible	✓				
17	Corrections properly made (initials & date)				✓	
18	Additional comments or records of sample condition or treatment (unlisted or missing samples at laboratory, aliquot taken, sample hold, samples subcontracted, communications between client and laboratory)				✓	
19	Shipper's air bill	✓				

V- Verified VC- Verified Corrections Made NV-Not Verified NA- Not Applicable

Additional Comments: _____



Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

ANALYTICAL REPORT FOR SAMPLES

Sample ID		Laboratory ID	Matrix	Date Sampled	Sampled By	Date Received
NE REF-BOUVELOUA CURTIFPENDULA	UNCLEANED	W3J0405-01	Vegetation	10-Oct-13 10:35	CM	16-Oct-2013
NE REF-BOUVELOUA CURTIFPENDULA	CLEANED	W3J0405-02	Vegetation	10-Oct-13 10:35	CM	16-Oct-2013
NE REF-PROSOPIS GLANDULOSA	UNCLEANED	W3J0405-03	Vegetation	10-Oct-13 11:00	CM	16-Oct-2013
NE REF-PROSOPIS GLANDULOSA	CLEANED	W3J0405-04	Vegetation	10-Oct-13 11:00	DP	16-Oct-2013
NE REF-PANICUM OBTUSUM	CLEANED	W3J0405-05	Vegetation	10-Oct-13 11:00	CM	16-Oct-2013
NE REF-PANICUM OBTUSUM	UNCLEANED	W3J0405-06	Vegetation	10-Oct-13 11:00	CM	16-Oct-2013
NE-BOUVELOUA CURTIFPENDULA	CLEANED	W3J0405-07	Vegetation	10-Oct-13 09:50	CM	16-Oct-2013
NE-PROSOPIS GLANDULOSA	UNCLEANED	W3J0405-08	Vegetation	10-Oct-13 09:20	CM	16-Oct-2013
NE-PROSOPIS GLANDULOSA	CLEANED	W3J0405-09	Vegetation	10-Oct-13 09:20	CM	16-Oct-2013
NE-PANICUM OBTUSUM	UNCLEANED	W3J0405-10	Vegetation	10-Oct-13 10:05	CM	16-Oct-2013
NE-PANICUM OBTUSUM	CLEANED	W3J0405-11	Vegetation	10-Oct-13 10:05	CM	16-Oct-2013
EAST REF-VERBESINA ENCELIOIDES	UNCLEANED	W3J0405-12	Vegetation	10-Oct-13 14:00	DJP	16-Oct-2013
EAST REF-VERBESINA ENCELIOIDES	CLEANED	W3J0405-13	Vegetation	10-Oct-13 14:00	DJP	16-Oct-2013
EAST-VERBESINA ENCELIOIDES	UNCLEANED	W3J0405-14	Vegetation	10-Oct-13 14:00	DJP	16-Oct-2013
EAST-VERBESINA ENCELIOIDES	CLEANED	W3J0405-15	Vegetation	10-Oct-13 14:00	DJP	16-Oct-2013
EAST-PROSOPIS GLANDULOSA	UNCLEANED	W3J0405-16	Vegetation	10-Oct-13 13:00	PP	16-Oct-2013
EAST-PROSOPIS GLANDULOSA	CLEANED	W3J0405-17	Vegetation	10-Oct-13 13:00	PP	16-Oct-2013
EAST REF-PROSOPIS GLANDULOSA	UNCLEANED	W3J0405-18	Vegetation	10-Oct-13 13:00	PP	16-Oct-2013
EAST REF-PROSOPIS GLANDULOSA	CLEANED	W3J0405-19	Vegetation	10-Oct-13 13:00	PP	16-Oct-2013
EAST REF-SETARIA VIRIDIS	UNCLEANED	W3J0405-20	Vegetation	10-Oct-13 14:00	DP	16-Oct-2013
EAST REF-SETARIA VIRIDIS	CLEANED	W3J0405-21	Vegetation	10-Oct-13 14:00	DP	16-Oct-2013
EAST-SETARIA VIRIDIS	UNCLEANED	W3J0405-22	Vegetation	10-Oct-13 14:00	DP	16-Oct-2013
EAST-SETARIA VIRIDIS	CLEANED	W3J0405-23	Vegetation	10-Oct-13 14:00	DP	16-Oct-2013
EAST-BOUVELOUA CURTIFPENDULA	CLEANED	W3J0405-24	Vegetation	10-Oct-13 14:00	DP	16-Oct-2013
EAST-PANICUM OBTUSUM	CLEANED	W3J0405-25	Vegetation	10-Oct-13 14:00	DP	16-Oct-2013

Solid samples are analyzed on an as-received, wet-weight basis, unless otherwise requested. Non-Detects are reported at the MDL.

Sample preparation is defined by the client as per their Data Quality Objectives.

This report supercedes any previous reports for this Work Order. The complete report includes pages for each sample, a full QC report, and a notes section.

The results presented in this report relate only to the samples, and meet all requirements of the NELAC Standards unless otherwise noted.



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE REF-BOUPELOUA CURTIFPENDULA : UNCLEANED**

SVL Sample ID: **W3J0405-01 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 10:35
Received: 16-Oct-13
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	32.8	mg/kg	1.00	0.35		W344134	TJK	10/30/13 14:46	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Kirby Gray
Technical Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE REF-BOUPELOUA CURTIFPENDULA : CLEANED**

SVL Sample ID: **W3J0405-02 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 10:35
Received: 16-Oct-13
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	25.1	mg/kg	1.00	0.35		W344134	TJK	10/30/13 14:54	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Kirby Gray
Technical Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE REF-PROSOPIS GLANDULOSA : UNCLEANED**

SVL Sample ID: **W3J0405-03 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 11:00
Received: 16-Oct-13
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
--------	---------	--------	-------	----	-----	----------	-------	---------	----------	-------

Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	41.0	mg/kg	1.00	0.35		W344134	TJK	10/30/13 14:57	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Kirby Gray
Technical Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE REF-PROSOPIS GLANDULOSA : CLEANED**

SVL Sample ID: **W3J0405-04 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 11:00
Received: 16-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
--------	---------	--------	-------	----	-----	----------	-------	---------	----------	-------

Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	45.8	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:00	
-----------	--------	------	-------	------	------	--	---------	-----	----------------	--

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Kirby Gray
Technical Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE REF-PANICUM OBTUSUM : CLEANED**

SVL Sample ID: **W3J0405-05 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 11:00
Received: 16-Oct-13
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	30.5	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:02	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Kirby Gray
Technical Director



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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE REF-PANICUM OBTUSUM : UNCLEAVED**

SVL Sample ID: **W3J0405-06 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 11:00
Received: 16-Oct-13
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	31.9	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:05	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE-BOUTELOUA CURTIFPENDULA : CLEANED**

Sampled: 10-Oct-13 09:50

SVL Sample ID: **W3J0405-07 (Vegetation)**

Sample Report Page 1 of 1

Received: 16-Oct-13

Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	33.3	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:14	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE-PROSOPIS GLANDULOSA : UNCLEANED**

SVL Sample ID: **W3J0405-08 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 09:20
Received: 16-Oct-13
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	56.4	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:16	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE-PROSOPIS GLANDULOSA : CLEANED**

SVL Sample ID: **W3J0405-09 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 09:20
Received: 16-Oct-13
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	51.5	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:19	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE-PANICUM OBTUSUM : UNCLEANED**

SVL Sample ID: **W3J0405-10 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 10:05
Received: 16-Oct-13
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	31.9	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:22	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **NE-PANICUM OBTUSUM : CLEANED**

SVL Sample ID: **W3J0405-11 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 10:05
Received: 16-Oct-13
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	16.2	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:25	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST REF-VERBESINA ENCELOIDES : UNCLEANED**

Sampled: 10-Oct-13 14:00

SVL Sample ID: **W3J0405-12 (Vegetation)**

Sample Report Page 1 of 1

Received: 16-Oct-13

Sampled By: DJP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	32.8	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:27	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST REF-VERBESINA ENCELOIDES : CLEANED**

Sampled: 10-Oct-13 14:00

SVL Sample ID: **W3J0405-13 (Vegetation)**

Sample Report Page 1 of 1

Received: 16-Oct-13

Sampled By: DJP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	29.7	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:30	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST-VERBESINA ENCELOIDES : UNCLEANNED**

SVL Sample ID: **W3J0405-14 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 14:00
Received: 16-Oct-13
Sampled By: DJP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	21.2	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:33	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST-VERBESINA ENCELOIDES : CLEANED**

SVL Sample ID: **W3J0405-15 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 14:00
Received: 16-Oct-13
Sampled By: DJP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	22.4	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:36	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST-PROSOPIS GLANDULOSA : UNCLEANED**

Sampled: 10-Oct-13 13:00

SVL Sample ID: **W3J0405-16 (Vegetation)**

Sample Report Page 1 of 1

Received: 16-Oct-13

Sampled By: PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	38.4	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:38	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST-PROSOPIS GLANDULOSA : CLEANED**

SVL Sample ID: **W3J0405-17 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 13:00
Received: 16-Oct-13
Sampled By: PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	37.7	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:47	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST REF-PROSOPIS GLANDULOSA : UNCLEANED**

Sampled: 10-Oct-13 13:00

SVL Sample ID: **W3J0405-18 (Vegetation)**

Sample Report Page 1 of 1

Received: 16-Oct-13

Sampled By: PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	42.5	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:50	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST REF-PROSOPIS GLANDULOSA : CLEANED**

Sampled: 10-Oct-13 13:00

SVL Sample ID: **W3J0405-19 (Vegetation)**

Sample Report Page 1 of 1

Received: 16-Oct-13

Sampled By: PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	71.4	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:52	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST REF-SETARIA VIRIDIS : UNCLEANED**

SVL Sample ID: **W3J0405-20 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 14:00
Received: 16-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	22.8	mg/kg	1.00	0.35		W344134	TJK	10/30/13 15:55	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST REF-SETARIA VIRIDIS : CLEANED**

SVL Sample ID: **W3J0405-21 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 14:00
Received: 16-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	19.0	mg/kg	1.00	0.35		W344138	TJK	10/30/13 14:37	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST-SETARIA VIRIDIS : UNCLEANED**

SVL Sample ID: **W3J0405-22 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 14:00
Received: 16-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	12.3	mg/kg	1.00	0.35		W344138	TJK	10/30/13 15:02	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST-SETARIA VIRIDIS : CLEANED**

SVL Sample ID: **W3J0405-23 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 14:00
Received: 16-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	9.88	mg/kg	1.00	0.35		W344138	TJK	10/30/13 15:07	
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST-BOUPELOUA CURTIFPENDULA : CLEANED**

Sampled: 10-Oct-13 14:00

SVL Sample ID: **W3J0405-24 (Vegetation)**

Sample Report Page 1 of 1

Received: 16-Oct-13

Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	7.02	mg/kg	1.00	0.35		W344138	TJK	10/30/13 15:24	
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Kirby Gray
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Project Name: Chino - Amendment
Work Order: **W3J0405**
Reported: 31-Oct-13 09:53

Client Sample ID: **EAST-PANICUM OBTUSUM : CLEANED**

SVL Sample ID: **W3J0405-25 (Vegetation)**

Sample Report Page 1 of 1

Sampled: 10-Oct-13 14:00
Received: 16-Oct-13
Sampled By: DP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	14.3	mg/kg	1.00	0.35		W344138	TJK	10/30/13 15:29	
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Kirby Gray
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Project Name: Chino - Amendment
 Work Order: **W3J0405**
 Reported: 31-Oct-13 09:53

Quality Control - BLANK Data

Method	Analyte	Units	Result	MDL	MRL	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	<1.00	0.35	1.00	W344134	30-Oct-13	
EPA 6010B	Copper	mg/kg	<1.00	0.35	1.00	W344138	30-Oct-13	

Quality Control - LABORATORY CONTROL SAMPLE Data

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	101	100	101	80 - 120	W344138	30-Oct-13	
EPA 6010B	Copper	mg/kg	106	100	106	80 - 120	W344134	30-Oct-13	

Quality Control - MATRIX SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	123	19.0	100	104	75 - 125	W344138	30-Oct-13	
EPA 6010B	Copper	mg/kg	144	32.8	100	111	75 - 125	W344134	30-Oct-13	

Quality Control - MATRIX SPIKE DUPLICATE Data

Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	143	144	100	0.2	20	W344134	30-Oct-13	
EPA 6010B	Copper	mg/kg	124	123	100	0.9	20	W344138	30-Oct-13	

Notes and Definitions

LCS	Laboratory Control Sample (Blank Spike)
RPD	Relative Percent Difference
UDL	A result is less than the detection limit
R > 4S	% recovery not applicable, sample concentration more than four times greater than spike level
<RL	A result is less than the reporting limit
MRL	Method Reporting Limit
MDL	Method Detection Limit
N/A	Not Applicable

SVL holds the following certifications:

AZ:0538, CA:2080, FL(NELAC):E87993, ID:ID00019 & ID00965 (Microbiology), NV:ID000192007A, WA:C573

Work order Report Page 27 of 27



CHAIN OF CUSTODY RECORD

SVL Analytical, Inc. • One Government Gulch • Kellogg, ID 83837 • (208) 784-1258 • FAX: (208) 783-0891

W350405

FOR SVL USE ONLY
SVL JOB #

TEMP on Receipt: 16.8°C

Table 1. -- Matrix Type
 1 = Surface Water, 2 = Ground Water
 3 = Soil/Sediment, 4 = Rinse, 6 = Oil
 6 = Waste, 7 = Other Plants

Report to Company: <u>ARCAOIS</u> Contact: <u>Emily Schlenker</u> Address: <u>1607 Cole Blvd. Suite 200</u> <u>Lakewood CO 80127</u> Phone Number: <u>303-731-9115 ext 114</u> FAX Number: _____ E-mail: <u>emily.schlenker@arcaois-us.com</u>	Invoice Sent To: <u>Chino Mines</u> Contact: <u>Pam Pearson</u> Address: <u>Po Box 10</u> <u>Bayard NM 88023</u> Phone Number: <u>575 912 5215</u> FAX Number: _____ PO#: _____
--	---

Project Name: Chino Mines Amendment Study

Sampler's Signature: [Signature]

Indicate State of sample origination: NM USACE? Yes No

Sample ID	Collection		Misc.	Preservative(s)						Rush Instructions (Days)	Comments	
	Date	Time		Unpreserved	HNO ₃ Filtered	HNO ₃ Unfiltered	HCl	H ₂ SO ₄	NaOH			Other (Specify)
Please take care to distinguish between: 1 and I 2 and Z 5 and S Ø and O												
Thanks!												
1. <u>Bouteloua curtipendula</u>	<u>10/10/13</u>	<u>10:35</u>	<u>CM</u>	<u>7</u>							<u>X</u>	<u>NE Ref - Uncleaned</u>
2. <u>Bouteloua curtipendula</u>	<u>10/10/13</u>	<u>10:35</u>	<u>CM</u>	<u>7</u>							<u>X</u>	<u>NE Ref - Cleaned</u>
3. <u>Prosopis glandulosa</u>	<u>10/10/13</u>	<u>11am</u>	<u>CM</u>	<u>7</u>							<u>X</u>	<u>NE Ref - Uncleaned</u>
4. <u>Prosopis glandulosa</u>	<u>10/10/13</u>	<u>12pm</u>	<u>DE</u>	<u>7</u>							<u>X</u>	<u>NE Ref - Cleaned</u>
5. <u>Panicum obtusum</u>	<u>10/10/13</u>	<u>11am</u>	<u>CM</u>	<u>7</u>							<u>X</u>	<u>NE Ref - Cleaned</u>
6. <u>Panicum obtusum</u>	<u>10/10/13</u>	<u>11am</u>	<u>CM</u>	<u>7</u>							<u>X</u>	<u>NE Ref - Uncleaned</u>
7. <u>Bouteloua curtipendula</u>	<u>10/10/13</u>	<u>9:50</u>	<u>CM</u>	<u>7</u>							<u>X</u>	<u>NE - Cleaned</u>
8. <u>Prosopis glandulosa</u>	<u>10/10/13</u>	<u>9:20</u>	<u>CM</u>	<u>7</u>							<u>X</u>	<u>NE - Uncleaned</u>
9. <u>Prosopis glandulosa</u>	<u>10/10/13</u>	<u>9:20</u>	<u>CM</u>	<u>7</u>							<u>X</u>	<u>NE - Cleaned</u>
10. <u>Panicum obtusum</u>	<u>10/10/13</u>	<u>10:05</u>	<u>CM</u>	<u>7</u>							<u>X</u>	<u>NE - Uncleaned</u>
Relinquished by: <u>Doug Parkridge</u>				Date: <u>10/15/13</u>	Time: <u>4 pm</u>	Received by: <u>[Signature]</u>				Date: <u>10/16/13</u>	Time: <u>14:30</u>	

* Sample Reject: Return Dispose Store (30 Days)

White: LAB COPY Yellow: CUSTOMER COPY



CHAIN OF CUSTODY RECORD

SVL Analytical, Inc. • One Government Gulch • Kellogg, ID 83837 • (208) 784-1258 • FAX: (208) 783-0891

W3J0405

FOR SVL USE ONLY
SVL JOB #
TEMP on Receipt 16.8°C

Table 1. -- Matrix Type

1 = Surface Water, 2 = Ground Water
3 = Soil/Sediment, 4 = Ringate, 5 = Oil
6 = Waste, 7 = Other Plant

Report to Company: ARCADIS
 Contact: EMILY Schlenker
 Address: 1627 Cde Blvd Suite 300
Lakewood CO 80127
 Phone Number: (303) 231-9115 x114
 FAX Number: _____
 E-mail: Emily.Schlenker@arcadis-us.com

Invoice Sent To: Chino Mines
 Contact: Pam Pinson
 Address: Po Box 10
Bayard NM 88023
 Phone Number: 575-912-5213
 FAX Number: _____
 PO#: _____

Project Name: Chino Mines Amendment Study
 Sampler's Signature: [Signature]

Indicate State of sample origination: NM USACE? Yes No

Sample ID	Collection		Misc.	Preservative(s)								Analyses Required	Rush Instructions (Days)	Comments		
	Date	Time		Collected by: (Init.)	Matrix Type (From Table 1)	No. of Containers	Unpreserved	HNO ₃ Filtered	HNO ₃ Unfiltered	HCl	H ₂ SO ₄				NaOH	Other (Specify)
Please take care to distinguish between: 1 and I 2 and Z 5 and S Ø and O																
Thanks!																
11	10/10/13	6:05	CM	7	1									X		NE - Cleaned
12	10/10/13	2pm	QIP	7	1									X		EAST Ref - Uncleaned
13	10/10/13	2pm	QIP	7	1									X		EAST Ref - Cleaned
14	10/10/13	2pm	QIP	7	1									X		EAST - Uncleaned
15	10/10/13	2pm	QIP	7	1									X		EAST - Cleaned
16	10/10/13	1PM	PP	7	1									X		EAST - Uncleaned
17	10/10/13	1PM	PP	7	1									X		EAST - Cleaned
18	10/10/13	1PM	PP	7	1									X		EAST REF - Uncleaned
19	10/10/13	1PM	PP	7	1									X		EAST REF - Cleaned
Relinquished by: <u>Dan PARTRIDGE</u>				Date: <u>10/15/13</u>	Time: <u>4 pm</u>	Received by: <u>[Signature]</u>				Date: <u>10/16/13</u>	Time: <u>14:30</u>					



CHAIN OF CUSTODY RECORD

SVL Analytical, Inc. • One Government Gulch • Kellogg, ID 83837 • (208) 784-1258 • FAX: (208) 783-0881

WBJ0405

FOR SVL USE ONLY
SVL JOB #

TEMP on Receipt: 16.8°C

Table 1. - Matrix Type
 1 = Surface Water, 2 = Ground Water
 3 = Soil/Sediment, 4 = Riprap, 5 = Oil
 6 = Waste, 7 = Other: Plants

Report to Company: <u>ARCADIS</u> Contact: <u>Emily Schlanter</u> Address: <u>1687 Gb Blvd Suite 200</u> <u>Lakewood CO 80127</u> Phone Number: <u>303.731.9119</u> <u>114</u> FAX Number: _____ E-mail: <u>emily.schlanter@arcadis-us.com</u>	Invoice Sent To: <u>Chino Mines</u> Contact: <u>Rain Hinson</u> Address: <u>PO Box 10</u> <u>Bayard NM 88023</u> Phone Number: <u>575 912 5213</u> FAX Number: _____ PO#: _____
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Project Name: Chino Mines Amendment Study
 Sampler's Signature:

Indicate State of sample origination: NM USACE? Yes No

Sample ID	Collection		Misc.	Preservative(s)							Analyses Required	Rush Instructions (Days)	Comments							
	Date	Time		Collected by: (Init.)	Matrix Type (From Table 1)	No. of Containers	Unpreserved	HNO ₃ , Filtered	HNO ₃ , Unfiltered	HCl				H ₂ SO ₄	NaOH	Other (Specify)				
1	10/10/13	2pm	DP	7	1															
2	10/10/13	7pm	DP	7	1															EAST REF - Uncleaned
3	10/10/13	2pm	DP	7	1															EAST REF - Cleaned
4	10/10/13	2pm	DP	7	1															EAST - Uncleaned
5	10/10/13	2pm	DP	7	1															EAST Cleaned
6	10/10/13	2pm	DP	7	1															EAST - Cleaned
7	10/10/13	2pm	DP	7	1															EAST - Cleaned
8																				
9																				
10																				

Relinquished by: Dan Lawbridge Date: 10/15/13 Time: 4pm Received by: Date: 10/16/13 Time: 14:30

W3J0405

Inventory - Sent October 15, 2013

1	Bouteloua curtipendula	10-Oct NE Ref	Uncleaned
2	Bouteloua curtipendula	10-Oct NE Ref	Cleaned
3	Prosopis glandulosa	10-Oct NE Ref	Uncleaned
4	Prosopis glandulosa	10-Oct NE Ref	Cleaned
5	Panicum obtusum	10-Oct NE Ref	Cleaned
6	Panicum obtusum	10-Oct NE Ref	Uncleaned
7	Bouteloua curtipendula	10-Oct NE	Cleaned
8	Prosopis glandulosa	10-Oct NE	Uncleaned
9	Prosopis glandulosa	10-Oct NE	Cleaned
10	Panicum obtusum	10-Oct NE	Uncleaned
11	Panicum obtusum	10-Oct NE	Cleaned
12	Verbesina encelioides	10-Oct East Ref	Uncleaned
13	Verbesina encelioides	10-Oct East Ref	Cleaned
14	Verbesina encelioides	10-Oct East	Uncleaned
15	Verbesina encelioides	10-Oct East	Cleaned
16	Prosopis glandulosa	10-Oct East	Uncleaned
17	Prosopis glandulosa	10-Oct East	Cleaned
18	Prosopis glandulosa	10-Oct East Ref	Uncleaned
19	Prosopis glandulosa	10-Oct East Ref	Cleaned
20	Setaria viridis	10-Oct East Ref	Uncleaned
21	Setaria viridis	10-Oct East REF	Cleaned
22	Setaria viridis	10-Oct East	Uncleaned
23	Setaria viridis	10-Oct East	Cleaned
24	Bouteloua curtipendula	10-Oct East	Cleaned
25	Panicum obtusum	10-Oct East	Cleaned

SAMPLE RECEIPT/CHAIN-OF -CUSTODY CHECKLIST

The following items were checked for completeness, correctness, and compliance to project specifications using the Chain-of-Custody (COC) and other supporting information.

Date of acceptance: 10/16/13
 SVL Work No: W3J0405

By: *C. Flores*

Item	Description	V	VC	NV	NA	Comments
1	Client or project name	✓				FMI-CHINO
2	Date and time of receipt at lab	✓				10/16/13 14:30
3	Received by	✓				C. FLORES
4	Temperature blank or cooler temperature			✓		OF 10/16/13 Temp. NA °C. 16.8°C
5	Were the sample(s) received on ice			✓		NO - SAMPLES REC'D IN A BOX
6	Custody tape/bottle seals			✓		NO
7	Condition of samples upon receipt (leaking; bubbles in VOA vials)	✓				GOOD
8	Sample numbers/IDs agree with COC	✓				
9	Sample date & time agree with COC	✓				TIME & DATE NOT SHOWN ON SAMPLE
10	Number of containers for each sample	✓				
11	The correct preservative for the analysis requested				✓	SOLID
12	Did an SVL employee preserve sample(s) upon receipt				✓	NO
13	Type of container for each sample / volume received	✓				
14	Analysis requested for each sample	✓				
15	Sample matrix description	✓				
16	COC properly completed & legible	✓				
17	Corrections properly made (initials & date)				✓	
18	Additional comments or records of sample condition or treatment (unlisted or missing samples at laboratory, aliquot taken, sample hold, samples subcontracted, communications between client and laboratory)				✓	
19	Shipper's air bill	✓				

V- Verified VC- Verified Corrections Made NV-Not Verified NA- Not Applicable

Additional Comments: _____

May 23, 2012

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley, Sheri Fling

Project ID: ZN023C
ACZ Project ID: L94282

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on April 30, 2012. This project has been assigned to ACZ's project number, L94282. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L94282. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 23, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-EREF5

ACZ Sample ID: **L94282-01**
Date Sampled: 04/24/12 17:40
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 11:10	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.07			mg/L	0.01	0.05	05/19/12 18:27	jjc
Copper, total (3050)	M6010B ICP	1200		*	mg/Kg	1	5	05/17/12 13:56	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.2		*	units	0.1	0.1	05/16/12 15:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	94.6		*	%	0.1	0.5	05/17/12 10:40	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:00	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/16/12 11:39	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:00	ndj
Synthetic Precip. Leaching Procedure	M1312							05/16/12 20:06	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-EREF6

ACZ Sample ID: **L94282-02**
Date Sampled: 04/24/12 17:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 11:49	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.13			mg/L	0.01	0.05	05/19/12 18:36	jjc
Copper, total (3050)	M6010B ICP	1740		*	mg/Kg	1	5	05/17/12 14:05	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	05/16/12 17:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	94.5		*	%	0.1	0.5	05/17/12 11:50	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:06	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/16/12 14:33 05/16/12 11:18	mss2 cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:06	ndj
Synthetic Precip. Leaching Procedure	M1312							05/16/12 22:29	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-EREF7

ACZ Sample ID: **L94282-03**
Date Sampled: 04/24/12 17:35
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 12:14	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.24			mg/L	0.01	0.05	05/19/12 18:42	jjc
Copper, total (3050)	M6010B ICP	1370		*	mg/Kg	1	5	05/17/12 14:08	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	4.6		*	units	0.1	0.1	05/16/12 18:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	97.1		*	%	0.1	0.5	05/17/12 13:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:12	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/16/12 15:31 05/16/12 11:27	mss2 cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:12	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 0:05	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-EREF8

ACZ Sample ID: **L94282-04**
Date Sampled: 04/24/12 17:50
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 12:27	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.12			mg/L	0.01	0.05	05/19/12 18:45	jjc
Copper, total (3050)	M6010B ICP	1190		*	mg/Kg	1	5	05/17/12 14:14	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.7		*	units	0.1	0.1	05/16/12 19:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	95.7		*	%	0.1	0.5	05/17/12 14:10	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:18	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/16/12 16:30 05/16/12 11:36	mss2 cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:18	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 0:53	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NREF1

ACZ Sample ID: **L94282-05**
Date Sampled: 04/25/12 15:00
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 11:56	lhb
Total Hot Plate Digestion	M3010A ICP							05/18/12 12:40	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	10200			mg/Kg	20	100	05/17/12 14:24	aeb
Copper (1312)	M6010B ICP	0.03	B		mg/L	0.01	0.05	05/19/12 18:57	jjc
Copper, total (3050)	M6010B ICP	168		*	mg/Kg	1	5	05/17/12 14:24	aeb
Potassium, total (3050)	M6010B ICP	2640			mg/Kg	30	200	05/17/12 14:24	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	05/16/12 8:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/16/12 8:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	6.2		*	units	0.1	0.1	05/16/12 20:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	95.8		*	%	0.1	0.5	05/17/12 15:20	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:25	ndj
Digestion - Hot Plate	M3050B ICP							05/16/12 17:28	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/16/12 11:45	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:25	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/15/12 8:25	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 1:40	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/16/12 12:20	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.1	B		mg/Kg	0.1	0.5	05/22/12 13:31	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.4	B	*	mg/Kg	0.1	0.5	05/16/12 23:59	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.27	B	*	mg/Kg	0.05	0.3	05/16/12 23:59	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.4	B	*	mg/Kg	0.3	3	05/18/12 11:53	tcd
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.079		*	%	0.002	0.009	05/12/12 14:18	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NREF2

ACZ Sample ID: **L94282-06**
Date Sampled: 04/25/12 15:25
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 12:15	lhb
Total Hot Plate Digestion	M3010A ICP							05/18/12 12:53	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	7340			mg/Kg	20	100	05/17/12 14:27	aeb
Copper (1312)	M6010B ICP	0.06			mg/L	0.01	0.05	05/19/12 19:00	jjc
Copper, total (3050)	M6010B ICP	372		*	mg/Kg	1	5	05/17/12 14:27	aeb
Potassium, total (3050)	M6010B ICP	2090			mg/Kg	30	200	05/17/12 14:27	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	05/16/12 8:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.6		*	%	0.1	0.5	05/16/12 8:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.0		*	units	0.1	0.1	05/16/12 21:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	97.4		*	%	0.1	0.5	05/17/12 16:30	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:31	ndj
Digestion - Hot Plate	M3050B ICP							05/16/12 18:26	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/16/12 11:54	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:31	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/15/12 8:31	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 3:16	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/16/12 13:02	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.8			mg/Kg	0.1	0.5	05/22/12 13:31	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.0		*	mg/Kg	0.1	0.5	05/17/12 0:01	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.24	B	*	mg/Kg	0.05	0.3	05/17/12 0:01	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.4	B	*	mg/Kg	0.3	3	05/18/12 11:55	tcd
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.039		*	%	0.002	0.008	05/12/12 14:19	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NREF1

ACZ Sample ID: **L94282-07**
Date Sampled: 04/25/12 15:15
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 12:35	lhb
Total Hot Plate Digestion	M3010A ICP							05/18/12 13:05	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9430			mg/Kg	20	100	05/17/12 14:30	aeb
Copper (1312)	M6010B ICP	0.06			mg/L	0.01	0.05	05/19/12 19:04	jjc
Copper, total (3050)	M6010B ICP	33		*	mg/Kg	1	5	05/17/12 14:30	aeb
Potassium, total (3050)	M6010B ICP	2490			mg/Kg	30	200	05/17/12 14:30	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	05/16/12 8:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	05/16/12 8:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	05/16/12 22:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	90.1		*	%	0.1	0.5	05/17/12 17:40	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:37	ndj
Digestion - Hot Plate	M3050B ICP							05/16/12 19:24	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/16/12 12:03	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:37	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/15/12 8:37	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 4:04	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/16/12 13:23	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	8.1			mg/Kg	0.1	0.5	05/22/12 13:31	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	8.2		*	mg/Kg	0.1	0.5	05/17/12 0:04	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.13	B	*	mg/Kg	0.05	0.3	05/17/12 0:04	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/18/12 11:57	tcd
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.040		*	%	0.002	0.01	05/12/12 14:21	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NREF2

ACZ Sample ID: **L94282-08**
Date Sampled: 04/25/12 15:40
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 12:54	lhb
Total Hot Plate Digestion	M3010A ICP							05/18/12 13:18	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	14100			mg/Kg	20	100	05/17/12 14:33	aeb
Copper (1312)	M6010B ICP	0.03	B		mg/L	0.01	0.05	05/19/12 19:07	jjc
Copper, total (3050)	M6010B ICP	69		*	mg/Kg	1	5	05/17/12 14:33	aeb
Potassium, total (3050)	M6010B ICP	3560			mg/Kg	30	200	05/17/12 14:33	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	05/16/12 8:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.5		*	%	0.1	0.5	05/16/12 8:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	05/16/12 23:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	83.2		*	%	0.1	0.5	05/17/12 18:50	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:44	ndj
Digestion - Hot Plate	M3050B ICP							05/16/12 20:22	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/16/12 12:12	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:44	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/15/12 8:44	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 4:51	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/16/12 13:43	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3.4			mg/Kg	0.1	0.5	05/22/12 13:31	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.5		*	mg/Kg	0.1	0.5	05/17/12 0:05	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.09	B	*	mg/Kg	0.05	0.3	05/17/12 0:05	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/18/12 11:58	tcd
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.046		*	%	0.002	0.01	05/12/12 14:22	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NREF3

ACZ Sample ID: **L94282-09**
Date Sampled: 04/25/12 15:05
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 13:31	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.22			mg/L	0.01	0.05	05/19/12 19:10	jjc
Copper, total (3050)	M6010B ICP	952		*	mg/Kg	1	5	05/17/12 14:36	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.4		*	units	0.1	0.1	05/17/12 0:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	94.5		*	%	0.1	0.5	05/17/12 20:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:50	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/16/12 21:20 05/16/12 12:21	mss2 cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:50	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 5:39	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NREF4

ACZ Sample ID: **L94282-10**
Date Sampled: 04/25/12 15:00
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 13:44	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.38			mg/L	0.01	0.05	05/19/12 19:13	jjc
Copper, total (3050)	M6010B ICP	1640		*	mg/Kg	1	5	05/17/12 14:39	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.2		*	units	0.1	0.1	05/17/12 2:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	98.0		*	%	0.1	0.5	05/17/12 21:10	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 9:56	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/16/12 22:18 05/16/12 12:30	mss2 cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 8:56	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 6:27	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
 Sample ID: STS-AMD-2012S-NREF5

ACZ Sample ID: **L94282-11**
 Date Sampled: 04/25/12 15:10
 Date Received: 04/30/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 13:57	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.08			mg/L	0.01	0.05	05/19/12 19:16	jjc
Copper, total (3050)	M6010B ICP	891		*	mg/Kg	1	5	05/17/12 14:42	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.1		*	units	0.1	0.1	05/17/12 3:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	97.9		*	%	0.1	0.5	05/17/12 22:20	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 10:03	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/16/12 23:17	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/16/12 12:39	cra
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/15/12 9:03	ndj
	M1312							05/17/12 7:15	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
 Sample ID: STS-AMD-2012S-NREF6

ACZ Sample ID: **L94282-12**
 Date Sampled: 04/25/12 15:30
 Date Received: 04/30/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 14:09	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.17			mg/L	0.01	0.05	05/19/12 19:19	jjc
Copper, total (3050)	M6010B ICP	1280		*	mg/Kg	1	5	05/17/12 14:45	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.8		*	units	0.1	0.1	05/17/12 4:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	96.5		*	%	0.1	0.5	05/17/12 23:30	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 10:09	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/17/12 0:15	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/16/12 12:48	cra
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/15/12 9:09	ndj
	M1312							05/17/12 8:02	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NREF7

ACZ Sample ID: **L94282-13**
Date Sampled: 04/25/12 15:20
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 14:22	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.40			mg/L	0.01	0.05	05/19/12 19:22	jjc
Copper, total (3050)	M6010B ICP	2000		*	mg/Kg	1	5	05/17/12 14:48	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	4.9		*	units	0.1	0.1	05/17/12 5:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	97.3		*	%	0.1	0.5	05/18/12 0:40	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 10:15	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/17/12 1:13	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/16/12 12:57	cra
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/15/12 9:15	ndj
	M1312							05/17/12 8:50	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NREF8

ACZ Sample ID: **L94282-14**
Date Sampled: 04/25/12 15:35
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 14:35	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.28			mg/L	0.01	0.05	05/19/12 19:25	jjc
Copper, total (3050)	M6010B ICP	1580		*	mg/Kg	1	5	05/17/12 14:52	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.3		*	units	0.1	0.1	05/17/12 6:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	97.6		*	%	0.1	0.5	05/18/12 1:50	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 10:22	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/17/12 2:11 05/16/12 13:06	mss2 cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 9:22	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 9:38	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NEREF1

ACZ Sample ID: **L94282-15**
Date Sampled: 04/25/12 11:10
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 13:14	lhb
Total Hot Plate Digestion	M3010A ICP							05/18/12 14:48	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4170			mg/Kg	20	100	05/17/12 15:01	aeb
Copper (1312)	M6010B ICP	0.66			mg/L	0.01	0.05	05/19/12 19:34	jjc
Copper, total (3050)	M6010B ICP	3720		*	mg/Kg	1	5	05/17/12 15:01	aeb
Potassium, total (3050)	M6010B ICP	4010			mg/Kg	30	200	05/17/12 15:01	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.5		*	%	0.1	0.5	05/16/12 8:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	05/16/12 8:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	5.1		*	units	0.1	0.1	05/17/12 7:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	96.5		*	%	0.1	0.5	05/18/12 3:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 10:28	ndj
Digestion - Hot Plate	M3050B ICP							05/17/12 3:09	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/16/12 13:15	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 9:28	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/15/12 9:28	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 10:26	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/16/12 14:04	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	5.3			mg/Kg	0.1	0.5	05/22/12 13:32	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5.7		*	mg/Kg	0.1	0.5	05/17/12 0:06	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.36		*	mg/Kg	0.05	0.3	05/17/12 0:06	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	1.9	B	*	mg/Kg	0.3	3	05/18/12 11:59	tcd
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.166		*	%	0.002	0.009	05/12/12 14:25	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NEREF2

ACZ Sample ID: **L94282-16**
Date Sampled: 04/25/12 11:40
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 13:33	lhb
Total Hot Plate Digestion	M3010A ICP							05/18/12 15:01	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	3200			mg/Kg	20	100	05/17/12 15:04	aeb
Copper (1312)	M6010B ICP	0.84			mg/L	0.01	0.05	05/19/12 19:37	jjc
Copper, total (3050)	M6010B ICP	2140		*	mg/Kg	1	5	05/17/12 15:04	aeb
Potassium, total (3050)	M6010B ICP	3420			mg/Kg	30	200	05/17/12 15:04	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	05/16/12 8:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	05/16/12 8:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	4.2		*	units	0.1	0.1	05/17/12 8:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	95.5		*	%	0.1	0.5	05/18/12 4:10	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 10:34	ndj
Digestion - Hot Plate	M3050B ICP							05/17/12 4:07	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/16/12 13:24	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 9:34	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/15/12 9:34	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 12:01	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/16/12 14:25	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3.1			mg/Kg	0.1	0.5	05/22/12 13:32	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.4		*	mg/Kg	0.1	0.5	05/17/12 0:07	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.34		*	mg/Kg	0.05	0.3	05/17/12 0:07	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	1.1	B	*	mg/Kg	0.3	3	05/18/12 12:00	tcd
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.091		*	%	0.002	0.009	05/12/12 14:26	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NEREF1

ACZ Sample ID: **L94282-17**
Date Sampled: 04/25/12 11:30
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 13:53	lhb
Total Hot Plate Digestion	M3010A ICP							05/18/12 15:13	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	7030			mg/Kg	20	100	05/17/12 15:07	aeb
Copper (1312)	M6010B ICP	0.03	B		mg/L	0.01	0.05	05/19/12 19:41	jjc
Copper, total (3050)	M6010B ICP	136		*	mg/Kg	1	5	05/17/12 15:07	aeb
Potassium, total (3050)	M6010B ICP	3570			mg/Kg	30	200	05/17/12 15:07	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/16/12 8:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/16/12 8:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	6.4		*	units	0.1	0.1	05/17/12 9:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	80.8		*	%	0.1	0.5	05/18/12 5:20	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 10:41	ndj
Digestion - Hot Plate	M3050B ICP							05/17/12 5:05	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/16/12 13:33	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 9:41	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/15/12 9:41	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 12:49	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/16/12 14:46	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.3	B		mg/Kg	0.1	0.5	05/22/12 13:32	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.9		*	mg/Kg	0.1	0.5	05/17/12 0:11	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.59		*	mg/Kg	0.05	0.3	05/17/12 0:11	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.3	B	*	mg/Kg	0.3	3	05/18/12 12:11	tcd
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.073		*	%	0.001	0.007	05/12/12 14:27	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NEREF2

ACZ Sample ID: **L94282-18**
Date Sampled: 04/25/12 12:00
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 14:12	lhb
Total Hot Plate Digestion	M3010A ICP							05/18/12 15:26	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6690			mg/Kg	20	100	05/17/12 15:10	aeb
Copper (1312)	M6010B ICP	0.04	B		mg/L	0.01	0.05	05/19/12 19:44	jjc
Copper, total (3050)	M6010B ICP	195		*	mg/Kg	1	5	05/17/12 15:10	aeb
Potassium, total (3050)	M6010B ICP	5510			mg/Kg	30	200	05/17/12 15:10	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.6		*	%	0.1	0.5	05/16/12 8:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.5		*	%	0.1	0.5	05/16/12 8:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	5.8		*	units	0.1	0.1	05/17/12 10:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	79.9		*	%	0.1	0.5	05/18/12 6:30	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 10:47	ndj
Digestion - Hot Plate	M3050B ICP							05/17/12 6:03	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/16/12 13:42	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/15/12 9:47	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/15/12 9:47	ndj
Synthetic Precip. Leaching Procedure	M1312							05/17/12 13:37	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/16/12 15:06	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.3	B		mg/Kg	0.1	0.5	05/22/12 13:32	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.7		*	mg/Kg	0.1	0.5	05/17/12 0:12	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.45		*	mg/Kg	0.05	0.3	05/17/12 0:12	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/18/12 12:05	tcd
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.132		*	%	0.002	0.008	05/12/12 14:28	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NEREF3

ACZ Sample ID: **L94282-19**
Date Sampled: 04/25/12 12:10
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 15:39	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.40			mg/L	0.01	0.05	05/19/12 19:47	jjc
Copper, total (3050)	M6010B ICP	2600		*	mg/Kg	1	5	05/17/12 15:13	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	4.4		*	units	0.1	0.1	05/17/12 11:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	94.6		*	%	0.1	0.5	05/18/12 7:40	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 10:53	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/17/12 7:02	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/16/12 13:51	cra
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/15/12 9:53	ndj
	M1312							05/17/12 14:24	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NEREF4

ACZ Sample ID: **L94282-20**
Date Sampled: 04/25/12 12:15
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/18/12 15:52	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.45			mg/L	0.01	0.05	05/19/12 19:50	jjc
Copper, total (3050)	M6010B ICP	2510		*	mg/Kg	1	5	05/17/12 15:16	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.3		*	units	0.1	0.1	05/17/12 13:00	cra
Solids, Percent	CLPSOW390, PART F, D-98	92.5		*	%	0.1	0.5	05/18/12 8:50	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/08/12 11:00	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/17/12 8:00	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/16/12 14:00	cra
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/15/12 10:00	ndj
	M1312							05/17/12 15:12	mss2

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste, Third Edition with Update III, December 1996.
- (5) Standard Methods for the Examination of Water and Wastewater, 19th edition, 1995 & 20th edition (1998).

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94282**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322844													
WG322844ICV	ICV	05/17/12 13:31	II120430-5	100		102.4	mg/L	102.4	90	110			
WG322844ICB	ICB	05/17/12 13:34				U	mg/L		-0.6	0.6			
WG322844PQV	PQV	05/17/12 13:37	II120430-2	1		.99	mg/L	99	70	130			
WG322844ICSAB	ICSAB	05/17/12 13:40	II120217-3	250		253	mg/L	101.2	80	120			
WG322718PBS	PBS	05/17/12 13:46				U	mg/Kg		-60	60			
WG322718LCSS	LCSS	05/17/12 13:50	PCN39540	6140		6520	mg/Kg		5110	7180			
WG322718LCSSD	LCSSD	05/17/12 13:53	PCN39540	6140		6241	mg/Kg		5110	7180	4.4	20	
L94282-01MS	MS	05/17/12 13:59	II120509-2	6937.3974	3140	9886	mg/Kg	97.2	75	125			
L94282-01MSD	MSD	05/17/12 14:02	II120509-2	6937.3974	3140	10053	mg/Kg	99.6	75	125	1.68	20	
L94282-03SDL	SDL	05/17/12 14:11			2020	2070	mg/Kg				2.5	10	
WG322844CCV1	CCV	05/17/12 14:17	II120430-6	50		50.5	mg/L	101	90	110			
WG322844CCB1	CCB	05/17/12 14:20				U	mg/L		-0.6	0.6			
WG322844CCV2	CCV	05/17/12 14:55	II120430-6	50		46.56	mg/L	93.1	90	110			
WG322844CCB2	CCB	05/17/12 14:58				U	mg/L		-0.6	0.6			
WG322844CCV3	CCV	05/17/12 15:19	II120430-6	50		47.83	mg/L	95.7	90	110			
WG322844CCB3	CCB	05/17/12 15:22				U	mg/L		-0.6	0.6			

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322665													
L94282-05DUP	DUP	05/16/12 8:00			1.2	1.2	%				0	20	
WG322665LCSS	LCSS	05/16/12 8:00	PCN38836	4.19		4	%		80	120			

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322665													
L94282-05DUP	DUP	05/16/12 8:00			1.1	1.1	%				0	20	

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322977													
WG322977ICV	ICV	05/19/12 18:05	II120430-5	2		1.921	mg/L	96.1	90	110			
WG322977ICB	ICB	05/19/12 18:08				U	mg/L		-0.03	0.03			
WG322977PQV	PQV	05/19/12 18:11	II120430-2	.05		.052	mg/L	104	70	130			
WG322977ICSAB	ICSAB	05/19/12 18:14	II120517-1	.255		.247	mg/L	96.9	80	120			
WG322782PBS	PBS	05/19/12 18:20				.01	mg/L		-0.03	0.03			
WG322782LFB	LFB	05/19/12 18:24	II120509-2	.5		.503	mg/L	100.6	85	115			
L94282-01MS	MS	05/19/12 18:30	II120509-2	.5	.07	.574	mg/L	100.8	75	125			
L94282-01MSD	MSD	05/19/12 18:33	II120509-2	.5	.07	.581	mg/L	102.2	75	125	1.21	20	
L94282-02DUP	DUP	05/19/12 18:39			.13	.133	mg/L				2.3	20	
L94282-04SDL	SDL	05/19/12 18:48			.12	.12	mg/L				0	10	
WG322977CCV1	CCV	05/19/12 18:51	II120430-6	1		1.002	mg/L	100.2	90	110			
WG322977CCB1	CCB	05/19/12 18:54				U	mg/L		-0.03	0.03			
WG322977CCV2	CCV	05/19/12 19:28	II120430-6	1		.989	mg/L	98.9	90	110			
WG322977CCB2	CCB	05/19/12 19:31				U	mg/L		-0.03	0.03			
WG322977CCV3	CCV	05/19/12 19:53	II120430-6	1		1.001	mg/L	100.1	90	110			
WG322977CCB3	CCB	05/19/12 19:56				U	mg/L		-0.03	0.03			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94282**

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322844													
WG322844ICV	ICV	05/17/12 13:31	II120430-5	2		1.983	mg/L	99.2	90	110			
WG322844ICB	ICB	05/17/12 13:34				U	mg/L		-0.03	0.03			
WG322844PQV	PQV	05/17/12 13:37	II120430-2	.05		.05	mg/L	100	70	130			
WG322844ICSAB	ICSAB	05/17/12 13:40	II120217-3	.255		.248	mg/L	97.3	80	120			
WG322718PBS	PBS	05/17/12 13:46				U	mg/Kg		-3	3			
WG322718LCSS	LCSS	05/17/12 13:50	PCN39540	79.6		81.2	mg/Kg		66.7	92.4			
WG322718LCSSD	LCSSD	05/17/12 13:53	PCN39540	79.6		81.3	mg/Kg		66.7	92.4	0.1	20	
L94282-01MS	MS	05/17/12 13:59	II120509-2	51	1200	1365.8	mg/Kg	325.1	75	125			M3
L94282-01MSD	MSD	05/17/12 14:02	II120509-2	51	1200	1257.7	mg/Kg	113.1	75	125	8.24	20	
L94282-03SDL	SDL	05/17/12 14:11			1370	1396	mg/Kg				1.9	10	
WG322844CCV1	CCV	05/17/12 14:17	II120430-6	1		.99	mg/L	99	90	110			
WG322844CCB1	CCB	05/17/12 14:20				U	mg/L		-0.03	0.03			
WG322844CCV2	CCV	05/17/12 14:55	II120430-6	1		.94	mg/L	94	90	110			
WG322844CCB2	CCB	05/17/12 14:58				U	mg/L		-0.03	0.03			
WG322844CCV3	CCV	05/17/12 15:19	II120430-6	1		.971	mg/L	97.1	90	110			
WG322844CCB3	CCB	05/17/12 15:22				U	mg/L		-0.03	0.03			

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322807													
WG322807ICV	ICV	05/16/12 22:56	WI120405-3	2.416		2.521	mg/L	104.3	90	110			
WG322807ICB	ICB	05/16/12 22:58				U	mg/L		-0.06	0.06			
WG322809													
WG322809CCV1	CCV	05/16/12 23:54	WI120515-7	2		2.012	mg/L	100.6	90	110			
WG322809CCB1	CCB	05/16/12 23:55				U	mg/L		-0.06	0.06			
WG322809LFB	LFB	05/16/12 23:57	WI120211-3	2		2.075	mg/Kg	103.8	90	110			
WG322746PBS	PBS	05/16/12 23:58				U	mg/Kg		-0.3	0.3			
L94282-05DUP	DUP	05/17/12 0:00			.4	.38	mg/Kg				5.1	20	RA
L94282-06AS	AS	05/17/12 0:03	WI120211-3	10	1	11.44	mg/Kg	104.4	90	110			
WG322809CCV2	CCV	05/17/12 0:09	WI120515-7	2		2.068	mg/L	103.4	90	110			
WG322809CCB2	CCB	05/17/12 0:10				U	mg/L		-0.06	0.06			
WG322809CCV3	CCV	05/17/12 0:20	WI120515-7	2		2.057	mg/L	102.9	90	110			
WG322809CCB3	CCB	05/17/12 0:21				U	mg/L		-0.06	0.06			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94282**

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322807													
WG322807ICV	ICV	05/16/12 22:56	WI120405-3	.609		.635	mg/L	104.3	90	110			
WG322807ICB	ICB	05/16/12 22:58				U	mg/L		-0.03	0.03			
WG322809													
WG322809CCV1	CCV	05/16/12 23:54	WI120515-7	1		1.006	mg/L	100.6	90	110			
WG322809CCB1	CCB	05/16/12 23:55				U	mg/L		-0.03	0.03			
WG322809LFB	LFB	05/16/12 23:57	WI120211-3	1		1.05	mg/Kg	105	90	110			
WG322746PBS	PBS	05/16/12 23:58				U	mg/Kg		-0.15	0.15			
L94282-05DUP	DUP	05/17/12 0:00			.27	.275	mg/Kg				1.8	20	RA
L94282-06AS	AS	05/17/12 0:03	WI120211-3	5	.24	5.466	mg/Kg	104.5	90	110			
WG322809CCV2	CCV	05/17/12 0:09	WI120515-7	1		1.042	mg/L	104.2	90	110			
WG322809CCB2	CCB	05/17/12 0:10				U	mg/L		-0.03	0.03			
WG322809CCV3	CCV	05/17/12 0:20	WI120515-7	1		1.031	mg/L	103.1	90	110			
WG322809CCB3	CCB	05/17/12 0:21				U	mg/L		-0.03	0.03			

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322925													
WG322925ICV	ICV	05/18/12 11:46	WI111117-1	1.002		.95	mg/L	94.8	90	110			
WG322925ICB	ICB	05/18/12 11:49				U	mg/L		-0.15	0.15			
WG322746PBS	PBS	05/18/12 11:52				U	mg/Kg		-0.9	0.9			
L94282-05DUP	DUP	05/18/12 11:54			.4	.39	mg/Kg				2.5	20	RA
L94282-06AS	AS	05/18/12 11:56	WI111101-3	5	.4	5.22	mg/Kg	96.4	75	125			
WG322925CCV1	CCV	05/18/12 12:01	WI111101-1	2		1.953	mg/L	97.7	90	110			
WG322925CCB1	CCB	05/18/12 12:03				U	mg/L		-0.15	0.15			
WG322925LFB	LFB	05/18/12 12:10	WI111101-3	1		.932	mg/Kg	93.2	85	115			
WG322925CCV2	CCV	05/18/12 12:14	WI111101-1	2		1.914	mg/L	95.7	90	110			
WG322925CCB2	CCB	05/18/12 12:15				U	mg/L		-0.15	0.15			

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322557													
WG322557ICV	ICV	05/12/12 14:09	WI120424-1	4		3.65	mg/L	91.3	90	110			
WG322557ICB	ICB	05/12/12 14:10				.12	mg/L		-0.3	0.3			
WG322368PBS	PBS	05/12/12 14:12				U	%		-0.006	0.006			
WG322368LFB	LFB	05/12/12 14:13	WI120215-4	2.5		2.55	%	102	85	115			
L94281-17MS	MS	05/12/12 14:15	WI120215-4	.055	.094	.1454	%	93.5	75	125			
L94281-18DUP	DUP	05/12/12 14:17			.083	.0862	%				3.8	20	
WG322557CCV1	CCV	05/12/12 14:23	WI120412-1	5		5.13	mg/L	102.6	90	110			
WG322557CCB1	CCB	05/12/12 14:24				.17	mg/Kg		-0.3	0.3			
WG322557CCV2	CCV	05/12/12 14:36	WI120412-1	5		5.17	mg/L	103.4	90	110			
WG322557CCB2	CCB	05/12/12 14:38				.15	mg/Kg		-0.3	0.3			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94282**

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322736													
WG322736ICV	ICV	05/16/12 14:00	PCN38642	4		4.03	units	100.8	97	103			
L94282-01DUP	DUP	05/16/12 16:00			5.2	5.2	units				0	20	
WG322736CCV1	CCV	05/17/12 1:00	PCN38642	4		4.07	units	101.8	97	103			
WG322736CCV2	CCV	05/17/12 12:00	PCN38642	4		3.96	units	99	97	103			
WG322736CCV3	CCV	05/17/12 14:00	PCN38642	4		3.97	units	99.3	97	103			

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322844													
WG322844ICV	ICV	05/17/12 13:31	II120430-5	20		20.52	mg/L	102.6	90	110			
WG322844ICB	ICB	05/17/12 13:34				U	mg/L		-0.9	0.9			
WG322844PQV	PQV	05/17/12 13:37	II120430-2	1.5		1.47	mg/L	98	70	130			
WG322844ICSAB	ICSAB	05/17/12 13:40	II120217-3	25		25.7	mg/L	102.8	80	120			
WG322718PBS	PBS	05/17/12 13:46				U	mg/Kg		-90	90			
WG322718LCSS	LCSS	05/17/12 13:50	PCN39540	2490		2734	mg/Kg		1740	3230			
WG322718LCSSD	LCSSD	05/17/12 13:53	PCN39540	2490		2814	mg/Kg		1740	3230	2.9	20	
L94282-01MS	MS	05/17/12 13:59	II120509-2	10191.75534	3710	14576	mg/Kg	106.6	75	125			
L94282-01MSD	MSD	05/17/12 14:02	II120509-2	10191.75534	3710	14668	mg/Kg	107.5	75	125	0.63	20	
L94282-03SDL	SDL	05/17/12 14:11			2910	2935	mg/Kg				0.9	10	
WG322844CCV1	CCV	05/17/12 14:17	II120430-6	10		10.08	mg/L	100.8	90	110			
WG322844CCB1	CCB	05/17/12 14:20				U	mg/L		-0.9	0.9			
WG322844CCV2	CCV	05/17/12 14:55	II120430-6	10		9.66	mg/L	96.6	90	110			
WG322844CCB2	CCB	05/17/12 14:58				U	mg/L		-0.9	0.9			
WG322844CCV3	CCV	05/17/12 15:19	II120430-6	10		9.96	mg/L	99.6	90	110			
WG322844CCB3	CCB	05/17/12 15:22				U	mg/L		-0.9	0.9			

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322813													
WG322813PBS	PBS	05/17/12 9:30				U	%		99.9	100.1			
L94282-20DUP	DUP	05/18/12 10:00			92.5	92.47	%				0	20	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L94282**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94282-01	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-02	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-03	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-04	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-05	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322809	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322925	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

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ACZ Project ID: **L94282**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94282-06	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322809	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322925	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L94282-07	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322809	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322925	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L94282**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94282-08	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322809	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG322925	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L94282-09	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-10	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-11	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-12	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-13	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-14	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L94282**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94282-15	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322809	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322925	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L94282-16	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322809	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322925	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L94282**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94282-17	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322809	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322925	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L94282-18	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322809	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322925	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L94282-19	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94282-20	WG322844	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freemport-McMoRan - Chino Mines CompanyACZ Project ID: **L94282****Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN023C

ACZ Project ID: L94282
 Date Received: 04/30/2012 09:29
 Received By: ksj
 Date Printed: 5/1/2012

Receipt Verification

	YES	NO	NA
1) Does this project require special handling procedures such as CLP protocol?			X
2) Are the custody seals on the cooler intact?	X		
3) Are the custody seals on the sample containers intact?			X
4) Is there a Chain of Custody or other directive shipping papers present?	X		
5) Is the Chain of Custody complete?	X		
6) Is the Chain of Custody in agreement with the samples received?	X		
7) Is there enough sample for all requested analyses?	X		
8) Are all samples within holding times for requested analyses?	X		
9) Were all sample containers received intact?	X		
10) Are the temperature blanks present?			X
11) Are the trip blanks (VOA and/or Cyanide) present?			X
12) Are samples requiring no headspace, headspace free?			X
13) Do the samples that require a Foreign Soils Permit have one?			X

Exceptions: If you answered no to any of the above questions, please describe

N/A

Contact (For any discrepancies, the client must be contacted)

N/A

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/hr)
Na15246	10.7	15
Na15247	9.5	16
Na15248	8.9	16
Na15249	9.4	15

Client must contact ACZ Project Manager if analysis should not proceed for samples received outside of thermal preservation acceptance criteria.

Notes

Freeport-McMoRan - Chino Mines Company
 ZN023C

ACZ Project ID: L94282
 Date Received: 04/30/2012 09:29
 Received By: ksj
 Date Printed: 5/1/2012

Sample Container Preservation

SAMPLE	CLIENT ID	R < 2	G < 2	BK < 2	Y < 2	YG < 2	B < 2	O < 2	T > 12	N/A	RAD	ID
L94282-01	STS-AMD-2012S-EREF5									X		<input type="checkbox"/>
L94282-02	STS-AMD-2012S-EREF6									X		<input type="checkbox"/>
L94282-03	STS-AMD-2012S-EREF7									X		<input type="checkbox"/>
L94282-04	STS-AMD-2012S-EREF8									X		<input type="checkbox"/>
L94282-05	STS-AMD-2012S-NREF1									X		<input type="checkbox"/>
L94282-06	STS-AMD-2012S-NREF2									X		<input type="checkbox"/>
L94282-07	STS-AMD-2012S-NREF1									X		<input type="checkbox"/>
L94282-08	STS-AMD-2012S-NREF2									X		<input type="checkbox"/>
L94282-09	STS-AMD-2012S-NREF3									X		<input type="checkbox"/>
L94282-10	STS-AMD-2012S-NREF4									X		<input type="checkbox"/>
L94282-11	STS-AMD-2012S-NREF5									X		<input type="checkbox"/>
L94282-12	STS-AMD-2012S-NREF6									X		<input type="checkbox"/>
L94282-13	STS-AMD-2012S-NREF7									X		<input type="checkbox"/>
L94282-14	STS-AMD-2012S-NREF8									X		<input type="checkbox"/>
L94282-15	STS-AMD-2012S-NREF1									X		<input type="checkbox"/>
L94282-16	STS-AMD-2012S-NREF2									X		<input type="checkbox"/>
L94282-17	STS-AMD-2012S-NREF1									X		<input type="checkbox"/>
L94282-18	STS-AMD-2012S-NREF2									X		<input type="checkbox"/>
L94282-19	STS-AMD-2012S-NREF3									X		<input type="checkbox"/>
L94282-20	STS-AMD-2012S-NREF4									X		<input type="checkbox"/>

Sample Container Preservation Legend

Abbreviation	Description	Container Type	Preservative/Limits
R	Raw/Nitric	RED	pH must be < 2
B	Filtered/Sulfuric	BLUE	pH must be < 2
BK	Filtered/Nitric	BLACK	pH must be < 2
G	Filtered/Nitric	GREEN	pH must be < 2
O	Raw/Sulfuric	ORANGE	pH must be < 2
P	Raw/NaOH	PURPLE	pH must be > 12 *
T	Raw/NaOH Zinc Acetate	TAN	pH must be > 12
Y	Raw/Sulfuric	YELLOW	pH must be < 2
YG	Raw/Sulfuric	YELLOW GLASS	pH must be < 2
N/A	No preservative needed	Not applicable	
RAD	Gamma/Beta dose rate	Not applicable	must be < 250 µR/hr

* pH check performed by analyst prior to sample preparation

Sample IDs Reviewed By: ksj



Laboratories, Inc.

L94282

CHAIN OF CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANA YES/REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE/TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
					STS-AMD-2012S-EREF5 0-6	4.24.12 17:40	SO	1	X	X	X				
					STS-AMD-2012S-EREF6 0-6	4.24.12 17:45	SO	1	X	X	X				
					STS-AMD-2012S-EREF7 0-6	4.24.12 17:35	SO	1	X	X	X				
					STS-AMD-2012S-EREF8 0-6	4.24.12 17:50	SO	1	X	X	X				
					STS-AMD-2012S-NREF1 0-6	4.25.12 15:00	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NREF2 0-6	4.25.12 15:25	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NREF1 18-24	4.25.12 15:15	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NREF2 12-18	4.25.12 15:40	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NREF3 0-6	4.25.12 15:05	SO	1	X	X	X				
					STS-AMD-2012S-NREF4 0-6	4.25.12 15:00	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM 4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY: DATE/TIME: RECEIVED BY: DATE/TIME:

	4.26.12 1530	ALK	4/30/12	0900
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194282 Chain of Custody

7

L94282

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	MATRIX	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (See below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
STS-AMD-2012S-NREF5 0-6					SO	1	X	X	X				
STS-AMD-2012S-NREF6 0-6					SO	1	X	X	X				
STS-AMD-2012S-NREF7 0-6					SO	1	X	X	X				
STS-AMD-2012S-NREF8 0-6					SO	1	X	X	X				
STS-AMD-2012S-NREF1 0-6					SO	1	X	X	X	X	X	X	X
STS-AMD-2012S-NREF2 0-6					SO	1	X	X	X	X	X	X	X
STS-AMD-2012S-NREF1 12-18					SO	1	X	X	X	X	X	X	X
STS-AMD-2012S-NREF2 6-12					SO	1	X	X	X	X	X	X	X
STS-AMD-2012S-NREF3 0-6					SO	1	X	X	X				
STS-AMD-2012S-NREF4 0-6					SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

REINQUISHED BY:	DATE/TIME:	RECEIVED BY:	DATE/TIME:
	4/26/12 1330	ATK	4/30/12 0900

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May 23, 2012

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley, Sheri Fling

Project ID: ZN023C
ACZ Project ID: L94281

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on April 30, 2012. This project has been assigned to ACZ's project number, L94281. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L94281. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 23, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
 Sample ID: STS-AMD-2012S-NE5 0-

ACZ Sample ID: **L94281-01**
 Date Sampled: 04/25/12 10:35
 Date Received: 04/30/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 11:25	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.57		*	mg/L	0.01	0.05	05/16/12 13:07	jjc
Copper, total (3050)	M6010B ICP	2850		*	mg/Kg	1	5	05/12/12 1:21	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	4.9		*	units	0.1	0.1	05/15/12 11:57	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.6		*	%	0.1	0.5	05/16/12 10:17	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:00	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 9:52	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 15:00	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 15:00	ndj
	M1312							05/11/12 7:25	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NE6 0-

ACZ Sample ID: **L94281-02**
Date Sampled: 04/25/12 10:40
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 11:50	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.13		*	mg/L	0.01	0.05	05/16/12 13:13	jjc
Copper, total (3050)	M6010B ICP	924		*	mg/Kg	1	5	05/12/12 1:30	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.5		*	units	0.1	0.1	05/15/12 12:26	bsu
Solids, Percent	CLPSOW390, PART F, D-98	93.0		*	%	0.1	0.5	05/16/12 11:34	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:06	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/10/12 10:45 05/14/12 15:10	mss2 bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 15:06	ndj
Synthetic Precip. Leaching Procedure	M1312							05/11/12 13:13	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
 Sample ID: STS-AMD-2012S-NE7 0-

ACZ Sample ID: **L94281-03**
 Date Sampled: 04/25/12 10:43
 Date Received: 04/30/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 12:28	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.40		*	mg/L	0.01	0.05	05/16/12 13:22	jjc
Copper, total (3050)	M6010B ICP	2720		*	mg/Kg	1	5	05/12/12 1:33	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.4		*	units	0.1	0.1	05/15/12 12:41	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.8		*	%	0.1	0.5	05/16/12 12:51	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:12	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 11:02	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 15:15	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 15:12	ndj
	M1312							05/11/12 21:56	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NE8 0-

ACZ Sample ID: **L94281-04**
Date Sampled: 04/25/12 10:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 12:41	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.47		*	mg/L	0.01	0.05	05/16/12 13:25	jjc
Copper, total (3050)	M6010B ICP	2440		*	mg/Kg	1	5	05/12/12 1:36	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	4.8		*	units	0.1	0.1	05/15/12 12:55	bsu
Solids, Percent	CLPSOW390, PART F, D-98	94.2		*	%	0.1	0.5	05/16/12 14:08	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:18	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 11:20	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 15:21	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 15:18	ndj
	M1312							05/12/12 0:50	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF1

ACZ Sample ID: **L94281-05**
Date Sampled: 04/26/12 10:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:34	tcd
Total Hot Plate Digestion	M3010A ICP							05/15/12 12:54	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	55600		*	mg/Kg	20	100	05/12/12 1:39	aeb
Copper (1312)	M6010B ICP	0.29		*	mg/L	0.01	0.05	05/16/12 13:38	jjc
Copper, total (3050)	M6010B ICP	3600		*	mg/Kg	1	5	05/12/12 1:39	aeb
Potassium, total (3050)	M6010B ICP	2850		*	mg/Kg	30	200	05/12/12 1:39	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.7		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	05/15/12 13:10	bsu
Solids, Percent	CLPSOW390, PART F, D-98	98.9		*	%	0.1	0.5	05/16/12 15:25	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:25	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 11:37	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 15:26	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 15:25	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 15:25	ndj
Synthetic Precip. Leaching Procedure	M1312							05/12/12 3:44	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 13:20	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	6.1			mg/Kg	0.1	0.5	05/22/12 12:02	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	6.4		*	mg/Kg	0.1	0.5	05/16/12 0:09	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.28	B	*	mg/Kg	0.05	0.3	05/16/12 0:09	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	2.4	B	*	mg/Kg	0.3	3	05/16/12 13:31	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.069		*	%	0.001	0.007	05/10/12 0:02	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF2

ACZ Sample ID: **L94281-06**
Date Sampled: 04/26/12 11:00
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:34	tcd
Total Hot Plate Digestion	M3010A ICP							05/15/12 13:07	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	15100		*	mg/Kg	20	100	05/12/12 1:48	aeb
Copper (1312)	M6010B ICP	0.21		*	mg/L	0.01	0.05	05/16/12 13:41	jjc
Copper, total (3050)	M6010B ICP	2760		*	mg/Kg	1	5	05/12/12 1:48	aeb
Potassium, total (3050)	M6010B ICP	2590		*	mg/Kg	30	200	05/12/12 1:48	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.2		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.5		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	05/15/12 13:24	bsu
Solids, Percent	CLPSOW390, PART F, D-98	98.5		*	%	0.1	0.5	05/16/12 16:42	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:31	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 11:55	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 15:31	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 15:31	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 15:31	ndj
Synthetic Precip. Leaching Procedure	M1312							05/12/12 9:33	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 13:40	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.3			mg/Kg	0.1	0.5	05/22/12 12:02	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.5		*	mg/Kg	0.1	0.5	05/16/12 0:10	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.25	B	*	mg/Kg	0.05	0.3	05/16/12 0:10	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:45	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.094		*	%	0.001	0.007	05/10/12 0:04	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF1

ACZ Sample ID: **L94281-07**
Date Sampled: 04/26/12 10:55
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:34	tcd
Total Hot Plate Digestion	M3010A ICP							05/15/12 13:19	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	47300		*	mg/Kg	20	100	05/12/12 1:54	aeb
Copper (1312)	M6010B ICP	0.04	B	*	mg/L	0.01	0.05	05/16/12 13:44	jjc
Copper, total (3050)	M6010B ICP	259		*	mg/Kg	1	5	05/12/12 1:54	aeb
Potassium, total (3050)	M6010B ICP	2550		*	mg/Kg	30	200	05/12/12 1:54	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.7		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/15/12 13:38	bsu
Solids, Percent	CLPSOW390, PART F, D-98	87.6		*	%	0.1	0.5	05/16/12 18:00	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:37	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 12:12	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 15:36	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 15:37	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 15:37	ndj
Synthetic Precip. Leaching Procedure	M1312							05/12/12 12:27	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 14:00	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.5			mg/Kg	0.1	0.5	05/22/12 12:02	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.7		*	mg/Kg	0.1	0.5	05/16/12 0:11	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.23	B	*	mg/Kg	0.05	0.3	05/16/12 0:11	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:34	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.038		*	%	0.002	0.008	05/10/12 0:05	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF2

ACZ Sample ID: **L94281-08**
Date Sampled: 04/26/12 11:05
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:34	tcd
Total Hot Plate Digestion	M3010A ICP							05/15/12 13:32	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	36900		*	mg/Kg	20	100	05/12/12 1:57	aeb
Copper (1312)	M6010B ICP	0.01	B	*	mg/L	0.01	0.05	05/16/12 13:47	jjc
Copper, total (3050)	M6010B ICP	220		*	mg/Kg	1	5	05/12/12 1:57	aeb
Potassium, total (3050)	M6010B ICP	2350		*	mg/Kg	30	200	05/12/12 1:57	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.4		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	05/15/12 13:53	bsu
Solids, Percent	CLPSOW390, PART F, D-98	90.0		*	%	0.1	0.5	05/16/12 19:17	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:44	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 12:30	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 15:42	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 15:44	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 15:44	ndj
Synthetic Precip. Leaching Procedure	M1312							05/12/12 15:21	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 14:20	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.9			mg/Kg	0.1	0.5	05/22/12 12:03	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.2		*	mg/Kg	0.1	0.5	05/16/12 0:13	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.30	B	*	mg/Kg	0.05	0.3	05/16/12 0:13	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:35	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.057		*	%	0.002	0.009	05/10/12 0:06	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF3

ACZ Sample ID: **L94281-09**
Date Sampled: 04/26/12 11:10
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 13:45	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.06		*	mg/L	0.01	0.05	05/16/12 13:50	jjc
Copper, total (3050)	M6010B ICP	371		*	mg/Kg	1	5	05/12/12 2:01	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/15/12 14:07	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.2		*	%	0.1	0.5	05/16/12 20:34	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:50	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 12:47	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 15:47	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 15:50	ndj
	M1312							05/12/12 18:15	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF4

ACZ Sample ID: **L94281-10**
Date Sampled: 04/26/12 11:15
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 13:57	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.09		*	mg/L	0.01	0.05	05/16/12 13:53	jjc
Copper, total (3050)	M6010B ICP	2250		*	mg/Kg	1	5	05/12/12 2:04	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/15/12 14:36	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.7		*	%	0.1	0.5	05/16/12 21:51	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:56	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 13:05	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 15:52	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 15:56	ndj
	M1312							05/12/12 21:09	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF5

ACZ Sample ID: **L94281-11**
Date Sampled: 04/26/12 11:20
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 14:10	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.10		*	mg/L	0.01	0.05	05/16/12 13:56	jjc
Copper, total (3050)	M6010B ICP	972		*	mg/Kg	1	5	05/12/12 2:07	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/15/12 14:51	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.6		*	%	0.1	0.5	05/16/12 23:08	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:03	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/10/12 13:22 05/14/12 15:57	mss2 bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 16:03	ndj
Synthetic Precip. Leaching Procedure	M1312							05/13/12 0:04	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF6

ACZ Sample ID: **L94281-12**
Date Sampled: 04/26/12 11:25
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 14:23	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.06		*	mg/L	0.01	0.05	05/16/12 13:59	jjc
Copper, total (3050)	M6010B ICP	836		*	mg/Kg	1	5	05/12/12 2:10	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	05/15/12 15:05	bsu
Solids, Percent	CLPSOW390, PART F, D-98	98.1		*	%	0.1	0.5	05/17/12 0:25	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:09	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 13:40	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 16:03	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 16:09	ndj
	M1312							05/13/12 2:58	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF7

ACZ Sample ID: **L94281-13**
Date Sampled: 04/26/12 11:30
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 14:35	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.58		*	mg/L	0.01	0.05	05/16/12 14:03	jjc
Copper, total (3050)	M6010B ICP	3290		*	mg/Kg	1	5	05/12/12 2:13	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/15/12 15:20	bsu
Solids, Percent	CLPSOW390, PART F, D-98	98.7		*	%	0.1	0.5	05/17/12 1:42	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:15	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/10/12 13:57 05/14/12 16:08	mss2 bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 16:15	ndj
Synthetic Precip. Leaching Procedure	M1312							05/13/12 5:52	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-WREF8

ACZ Sample ID: **L94281-14**
Date Sampled: 04/26/12 11:35
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 14:48	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.07		*	mg/L	0.01	0.05	05/16/12 14:06	jjc
Copper, total (3050)	M6010B ICP	420		*	mg/Kg	1	5	05/12/12 2:16	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/15/12 15:34	bsu
Solids, Percent	CLPSOW390, PART F, D-98	98.2		*	%	0.1	0.5	05/17/12 3:00	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:22	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 14:15	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 16:13	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 16:22	ndj
	M1312							05/13/12 8:46	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
 Sample ID: STS-AMD-2012S-EREF1

ACZ Sample ID: **L94281-15**
 Date Sampled: 04/24/12 17:00
 Date Received: 04/30/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:34	tcd
Total Hot Plate Digestion	M3010A ICP							05/15/12 15:01	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	2660		*	mg/Kg	20	100	05/12/12 2:25	aeb
Copper (1312)	M6010B ICP	0.16		*	mg/L	0.01	0.05	05/16/12 14:15	jjc
Copper, total (3050)	M6010B ICP	1150		*	mg/Kg	1	5	05/12/12 2:25	aeb
Potassium, total (3050)	M6010B ICP	2400		*	mg/Kg	30	200	05/12/12 2:25	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.6		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.6		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	5.2		*	units	0.1	0.1	05/15/12 15:49	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.2		*	%	0.1	0.5	05/17/12 4:17	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:28	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 14:32	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 16:18	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 16:28	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 16:28	ndj
Synthetic Precip. Leaching Procedure	M1312							05/13/12 11:40	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 14:40	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	8.6			mg/Kg	0.1	0.5	05/22/12 12:03	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	8.6		*	mg/Kg	0.1	0.5	05/16/12 0:14	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.05	0.3	05/16/12 0:14	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:36	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.065		*	%	0.002	0.009	05/10/12 0:07	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-EREF2

ACZ Sample ID: **L94281-16**
Date Sampled: 04/24/12 17:20
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:34	tcd
Total Hot Plate Digestion	M3010A ICP							05/15/12 15:14	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	2810		*	mg/Kg	20	100	05/12/12 2:28	aeb
Copper (1312)	M6010B ICP	0.13		*	mg/L	0.01	0.05	05/16/12 14:18	jjc
Copper, total (3050)	M6010B ICP	1120		*	mg/Kg	1	5	05/12/12 2:28	aeb
Potassium, total (3050)	M6010B ICP	3240		*	mg/Kg	30	200	05/12/12 2:28	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.6		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.6		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	4.9		*	units	0.1	0.1	05/15/12 16:03	bsu
Solids, Percent	CLPSOW390, PART F, D-98	95.1		*	%	0.1	0.5	05/17/12 5:34	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:34	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 14:50	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 16:24	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 16:34	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 16:34	ndj
Synthetic Precip. Leaching Procedure	M1312							05/13/12 17:29	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 15:00	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.6			mg/Kg	0.1	0.5	05/22/12 12:03	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.8		*	mg/Kg	0.1	0.5	05/16/12 0:17	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.21	B	*	mg/Kg	0.05	0.3	05/16/12 0:17	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:37	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.053		*	%	0.002	0.008	05/10/12 0:08	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-EREF1

ACZ Sample ID: **L94281-17**
Date Sampled: 04/24/12 17:05
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 10:38	lhb
Total Hot Plate Digestion	M3010A ICP							05/15/12 15:26	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	24100		*	mg/Kg	20	100	05/12/12 2:31	aeb
Copper (1312)	M6010B ICP	0.13		*	mg/L	0.01	0.05	05/16/12 14:21	jjc
Copper, total (3050)	M6010B ICP	141		*	mg/Kg	1	5	05/12/12 2:31	aeb
Potassium, total (3050)	M6010B ICP	4240		*	mg/Kg	30	200	05/12/12 2:31	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.7		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	05/15/12 16:17	bsu
Solids, Percent	CLPSOW390, PART F, D-98	80.2		*	%	0.1	0.5	05/17/12 6:51	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:41	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 15:07	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 16:29	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 16:41	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 16:41	ndj
Synthetic Precip. Leaching Procedure	M1312							05/13/12 20:23	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 15:20	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	7.6			mg/Kg	0.1	0.5	05/22/12 12:03	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	7.7		*	mg/Kg	0.1	0.5	05/16/12 0:18	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.06	B	*	mg/Kg	0.05	0.3	05/16/12 0:18	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:40	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.094		*	%	0.002	0.01	05/12/12 14:14	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-EREF2

ACZ Sample ID: **L94281-18**
Date Sampled: 04/24/12 17:25
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/10/12 11:17	lhb
Total Hot Plate Digestion	M3010A ICP							05/15/12 15:39	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4810		*	mg/Kg	20	100	05/12/12 2:34	aeb
Copper (1312)	M6010B ICP	0.05		*	mg/L	0.01	0.05	05/16/12 14:24	jjc
Copper, total (3050)	M6010B ICP	86		*	mg/Kg	1	5	05/12/12 2:34	aeb
Potassium, total (3050)	M6010B ICP	4570		*	mg/Kg	30	200	05/12/12 2:34	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.8		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	6.7		*	units	0.1	0.1	05/15/12 16:32	bsu
Solids, Percent	CLPSOW390, PART F, D-98	80.5		*	%	0.1	0.5	05/17/12 8:08	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:47	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 15:25	mss2
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 16:34	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 16:47	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 16:47	ndj
Synthetic Precip. Leaching Procedure	M1312							05/13/12 23:17	mss2
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 15:40	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	8.1			mg/Kg	0.1	0.5	05/22/12 12:03	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	8.3		*	mg/Kg	0.1	0.5	05/16/12 0:20	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.24	B	*	mg/Kg	0.05	0.3	05/16/12 0:20	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:42	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.083		*	%	0.002	0.01	05/12/12 14:16	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-EREF3

ACZ Sample ID: **L94281-19**
Date Sampled: 04/24/12 17:35
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 15:52	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.07		*	mg/L	0.01	0.05	05/16/12 14:27	jjc
Copper, total (3050)	M6010B ICP	808		*	mg/Kg	1	5	05/12/12 2:37	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.7		*	units	0.1	0.1	05/15/12 16:46	bsu
Solids, Percent	CLPSOW390, PART F, D-98	93.6		*	%	0.1	0.5	05/17/12 9:25	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:53	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 15:42	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 16:39	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 16:53	ndj
	M1312							05/14/12 2:11	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-EREF4

ACZ Sample ID: **L94281-20**
Date Sampled: 04/24/12 17:35
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/15/12 16:04	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.18		*	mg/L	0.01	0.05	05/16/12 14:30	jjc
Copper, total (3050)	M6010B ICP	1060		*	mg/Kg	1	5	05/12/12 2:40	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	4.4		*	units	0.1	0.1	05/15/12 17:15	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.2		*	%	0.1	0.5	05/17/12 10:43	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 16:00	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 16:00	mss2
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 16:45	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 17:00	ndj
	M1312							05/14/12 5:06	mss2

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste, Third Edition with Update III, December 1996.
- (5) Standard Methods for the Examination of Water and Wastewater, 19th edition, 1995 & 20th edition (1998).

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94281**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322502													
WG322502ICV	ICV	05/12/12 0:56	II120430-5	100		98.95	mg/L	99	90	110			
WG322502ICB	ICB	05/12/12 0:59				U	mg/L		-0.6	0.6			
WG322502PQV	PQV	05/12/12 1:03	II120430-2	1		1.03	mg/L	103	70	130			
WG322502ICSAB	ICSAB	05/12/12 1:06	II120217-3	250		245.8	mg/L	98.3	80	120			
WG322436PBS	PBS	05/12/12 1:12				U	mg/Kg		-60	60			
WG322436LCSS	LCSS	05/12/12 1:15	PCN39540	6140		5509	mg/Kg		5110	7180			
WG322436LCSSD	LCSSD	05/12/12 1:18	PCN39540	6140		5732	mg/Kg		5110	7180	4	20	
L94281-01MS	MS	05/12/12 1:24	II120509-2	6869.3837	3440	9479	mg/Kg	87.9	75	125			
L94281-01MSD	MSD	05/12/12 1:27	II120509-2	6869.3837	3440	12272	mg/Kg	128.6	75	125	25.68	20	M2 RD
WG322502CCV1	CCV	05/12/12 1:42	II120430-6	50		49.47	mg/L	98.9	90	110			
WG322502CCB1	CCB	05/12/12 1:45				U	mg/L		-0.6	0.6			
L94281-06SDL	SDL	05/12/12 1:51			15100	17205	mg/Kg				13.9	10	ZH
WG322502CCV2	CCV	05/12/12 2:19	II120430-6	50		49.39	mg/L	98.8	90	110			
WG322502CCB2	CCB	05/12/12 2:22				U	mg/L		-0.6	0.6			
WG322502CCV3	CCV	05/12/12 2:43	II120430-6	50		50.05	mg/L	100.1	90	110			
WG322502CCB3	CCB	05/12/12 2:47				U	mg/L		-0.6	0.6			

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322425													
L94280-03DUP	DUP	05/10/12 9:00			1.1	1.1	%				0	20	
WG322425LCSS	LCSS	05/10/12 9:00	PCN38836	4.19		4.1	%		80	120			
WG322425PBS	PBS	05/10/12 9:00				U	%		-0.3	0.3			

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322425													
L94280-03DUP	DUP	05/10/12 9:00			1	1	%				0	20	
WG322425PBS	PBS	05/10/12 9:00				U	%		-0.3	0.3			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94281**

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322731													
WG322731ICV	ICV	05/16/12 12:46	II120430-3	2		1.986	mg/L	99.3	90	110			
WG322731ICB	ICB	05/16/12 12:49				U	mg/L		-0.03	0.03			
WG322731PQV	PQV	05/16/12 12:52	II120430-2	.05		.05	mg/L	100	70	130			
WG322731ICSAB	ICSAB	05/16/12 12:55	II120229-1	.255		.249	mg/L	97.6	80	120			
WG322459PBS	PBS	05/16/12 13:01				U	mg/L		-0.03	0.03			
WG322459LFB	LFB	05/16/12 13:04	II120509-2	.5		.494	mg/L	98.8	85	115			
L94281-01DUP	DUP	05/16/12 13:10			.57	.698	mg/L				20.2	20	RD
L94281-02MS	MS	05/16/12 13:16	II120509-2	.5	.13	.63	mg/L	100	75	125			
L94281-02MSD	MSD	05/16/12 13:19	II120509-2	.5	.13	.631	mg/L	100.2	75	125	0.16	20	
L94281-04SDL	SDL	05/16/12 13:28			.47	.485	mg/L				3.2	10	
WG322731CCV1	CCV	05/16/12 13:32	II120430-4	1		.986	mg/L	98.6	90	110			
WG322731CCB1	CCB	05/16/12 13:35				U	mg/L		-0.03	0.03			
WG322731CCV2	CCV	05/16/12 14:09	II120430-4	1		.997	mg/L	99.7	90	110			
WG322731CCB2	CCB	05/16/12 14:12				U	mg/L		-0.03	0.03			
WG322731CCV3	CCV	05/16/12 14:34	II120430-4	1		1.005	mg/L	100.5	90	110			
WG322731CCB3	CCB	05/16/12 14:37				U	mg/L		-0.03	0.03			

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322502													
WG322502ICV	ICV	05/12/12 0:56	II120430-5	2		1.964	mg/L	98.2	90	110			
WG322502ICB	ICB	05/12/12 0:59				U	mg/L		-0.03	0.03			
WG322502PQV	PQV	05/12/12 1:03	II120430-2	.05		.05	mg/L	100	70	130			
WG322502ICSAB	ICSAB	05/12/12 1:06	II120217-3	.255		.244	mg/L	95.7	80	120			
WG322436PBS	PBS	05/12/12 1:12				U	mg/Kg		-3	3			
WG322436LCSS	LCSS	05/12/12 1:15	PCN39540	79.6		73.8	mg/Kg		66.7	92.4			
WG322436LCSSD	LCSSD	05/12/12 1:18	PCN39540	79.6		75.1	mg/Kg		66.7	92.4	1.7	20	
L94281-01MS	MS	05/12/12 1:24	II120509-2	50.5	2850	2826	mg/Kg	-47.5	75	125			M3
L94281-01MSD	MSD	05/12/12 1:27	II120509-2	50.5	2850	3254.2	mg/Kg	800.4	75	125	14.09	20	M3
WG322502CCV1	CCV	05/12/12 1:42	II120430-6	1		.978	mg/L	97.8	90	110			
WG322502CCB1	CCB	05/12/12 1:45				U	mg/L		-0.03	0.03			
L94281-06SDL	SDL	05/12/12 1:51			2760	3108.5	mg/Kg				12.6	10	ZH
WG322502CCV2	CCV	05/12/12 2:19	II120430-6	1		.98	mg/L	98	90	110			
WG322502CCB2	CCB	05/12/12 2:22				U	mg/L		-0.03	0.03			
WG322502CCV3	CCV	05/12/12 2:43	II120430-6	1		.997	mg/L	99.7	90	110			
WG322502CCB3	CCB	05/12/12 2:47				U	mg/L		-0.03	0.03			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94281**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322706													
WG322706ICV	ICV	05/15/12 22:18	WI120405-3	2.416		2.527	mg/L	104.6	90	110			
WG322706ICB	ICB	05/15/12 22:19				U	mg/L		-0.06	0.06			
WG322709													
WG322709CCV1	CCV	05/15/12 23:46	WI120515-7	2		1.954	mg/L	97.7	90	110			
WG322709CCB1	CCB	05/15/12 23:48				U	mg/L		-0.06	0.06			
WG322709LFB	LFB	05/15/12 23:49	WI120211-3	2		2.064	mg/Kg	103.2	90	110			
WG322563PBS	PBS	05/15/12 23:50				.13	mg/Kg		-0.3	0.3			
L94280-03AS	AS	05/15/12 23:52	WI120211-3	10	1.1	11.7	mg/Kg	106	90	110			
WG322709CCV2	CCV	05/16/12 0:01	WI120515-7	2		1.977	mg/L	98.9	90	110			
WG322709CCB2	CCB	05/16/12 0:02				U	mg/L		-0.06	0.06			
WG322709CCV3	CCV	05/16/12 0:15	WI120515-7	2		1.951	mg/L	97.6	90	110			
WG322709CCB3	CCB	05/16/12 0:16				U	mg/L		-0.06	0.06			
L94281-18DUP	DUP	05/16/12 0:21			8.3	8.2	mg/Kg				1.2	20	
WG322709CCV4	CCV	05/16/12 0:28	WI120515-7	2		1.967	mg/L	98.4	90	110			
WG322709CCB4	CCB	05/16/12 0:29				U	mg/L		-0.06	0.06			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322706													
WG322706ICV	ICV	05/15/12 22:18	WI120405-3	.609		.629	mg/L	103.3	90	110			
WG322706ICB	ICB	05/15/12 22:19				U	mg/L		-0.03	0.03			
WG322709													
WG322709CCV1	CCV	05/15/12 23:46	WI120515-7	1		.988	mg/L	98.8	90	110			
WG322709CCB1	CCB	05/15/12 23:48				U	mg/L		-0.03	0.03			
WG322709LFB	LFB	05/15/12 23:49	WI120211-3	1		1.056	mg/Kg	105.6	90	110			
WG322563PBS	PBS	05/15/12 23:50				U	mg/Kg		-0.15	0.15			
L94280-03AS	AS	05/15/12 23:52	WI120211-3	5	.29	5.54	mg/Kg	105	90	110			
WG322709CCV2	CCV	05/16/12 0:01	WI120515-7	1		.999	mg/L	99.9	90	110			
WG322709CCB2	CCB	05/16/12 0:02				U	mg/L		-0.03	0.03			
WG322709CCV3	CCV	05/16/12 0:15	WI120515-7	1		.992	mg/L	99.2	90	110			
WG322709CCB3	CCB	05/16/12 0:16				U	mg/L		-0.03	0.03			
L94281-18DUP	DUP	05/16/12 0:21			.24	.21	mg/Kg				13.3	20	RA
WG322709CCV4	CCV	05/16/12 0:28	WI120515-7	1		1.003	mg/L	100.3	90	110			
WG322709CCB4	CCB	05/16/12 0:29				U	mg/L		-0.03	0.03			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94281**

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322753													
WG322753ICV	ICV	05/16/12 13:11	WI111117-1	1.002		.997	mg/L	99.5	90	110			
WG322753ICB	ICB	05/16/12 13:12				U	mg/L		-0.15	0.15			
WG322753LFB	LFB	05/16/12 13:13	WI111101-3	1		1.081	mg/L	108.1	90	110			
WG322563PBS	PBS	05/16/12 13:15				U	mg/Kg		-0.9	0.9			
WG322753CCV1	CCV	05/16/12 13:25	WI111101-1	2		2.022	mg/L	101.1	90	110			
WG322753CCB1	CCB	05/16/12 13:26				U	mg/L		-0.15	0.15			
WG322753CCV2	CCV	05/16/12 13:38	WI111101-1	2		2.059	mg/L	103	90	110			
WG322753CCB2	CCB	05/16/12 13:39				U	mg/L		-0.15	0.15			
L94281-18MS	MS	05/16/12 13:43	NH3-WE5X	25	U	5.78	mg/Kg	115.6	75	125			
L94281-18DUP	DUP	05/16/12 13:44			U	U	mg/Kg				0	20	RA
WG322753CCV3	CCV	05/16/12 13:48	WI111101-1	2		2.044	mg/L	102.2	90	110			
WG322753CCB3	CCB	05/16/12 13:49				U	mg/L		-0.15	0.15			

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322412													
WG322412ICV	ICV	05/09/12 23:17	WI120424-1	4		3.81	mg/L	95.3	90	110			
WG322412ICB	ICB	05/09/12 23:18				U	mg/L		-0.3	0.3			
WG322306PBS1	PBS	05/09/12 23:20				U	%		-0.06	0.06			
WG322306LFB1	LFB	05/09/12 23:21	WI120215-4	2.5		2.41	%	96.4	85	115			
WG322412CCV1	CCV	05/09/12 23:31	WI120412-1	5		4.85	mg/L	97	90	110			
WG322412CCB1	CCB	05/09/12 23:32				U	mg/Kg		-0.3	0.3			
WG322412CCV2	CCV	05/09/12 23:44	WI120412-1	5		4.75	mg/L	95	90	110			
WG322412CCB2	CCB	05/09/12 23:46				U	mg/Kg		-0.3	0.3			
WG322306PBS2	PBS	05/09/12 23:51				U	%		-0.006	0.006			
WG322306LFB2	LFB	05/09/12 23:52	WI120215-4	2.5		2.4	%	96	85	115			
L94280-16MS	MS	05/09/12 23:55	WI120215-4	.04	.133	.1779	%	112.3	75	125			
L94280-17DUP	DUP	05/09/12 23:57			.1	.0887	%				12	20	
WG322412CCV3	CCV	05/09/12 23:58	WI120412-1	5		4.62	mg/L	92.4	90	110			
WG322412CCB3	CCB	05/09/12 23:59				U	mg/Kg		-0.3	0.3			
WG322412CCV4	CCV	05/10/12 0:14	WI120412-1	5		4.63	mg/L	92.6	90	110			
WG322412CCB4	CCB	05/10/12 0:15				U	mg/Kg		-0.3	0.3			
WG322557													
WG322557ICV	ICV	05/12/12 14:09	WI120424-1	4		3.65	mg/L	91.3	90	110			
WG322557ICB	ICB	05/12/12 14:10				.12	mg/L		-0.3	0.3			
WG322368PBS	PBS	05/12/12 14:12				U	%		-0.006	0.006			
WG322368LFB	LFB	05/12/12 14:13	WI120215-4	2.5		2.55	%	102	85	115			
L94281-17MS	MS	05/12/12 14:15	WI120215-4	.055	.094	.1454	%	93.5	75	125			
L94281-18DUP	DUP	05/12/12 14:17			.083	.0862	%				3.8	20	
WG322557CCV1	CCV	05/12/12 14:23	WI120412-1	5		5.13	mg/L	102.6	90	110			
WG322557CCB1	CCB	05/12/12 14:24				.17	mg/Kg		-0.3	0.3			
WG322557CCV2	CCV	05/12/12 14:36	WI120412-1	5		5.17	mg/L	103.4	90	110			
WG322557CCB2	CCB	05/12/12 14:38				.15	mg/Kg		-0.3	0.3			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94281**

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322603													
WG322603ICV	ICV	05/15/12 11:43	PCN38642	4		3.97	units	99.3	97	103			
L94281-01DUP	DUP	05/15/12 12:12			4.9	4.91	units				0.2	20	
WG322603CCV1	CCV	05/15/12 14:22	PCN38642	4		4.04	units	101	97	103			
WG322603CCV2	CCV	05/15/12 17:01	PCN38642	4		4.08	units	102	97	103			
WG322603CCV3	CCV	05/15/12 17:30	PCN38642	4		4	units	100	97	103			

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322502													
WG322502ICV	ICV	05/12/12 0:56	II120430-5	20		19.98	mg/L	99.9	90	110			
WG322502ICB	ICB	05/12/12 0:59				U	mg/L		-0.9	0.9			
WG322502PQV	PQV	05/12/12 1:03	II120430-2	1.5		1.54	mg/L	102.7	70	130			
WG322502ICSAB	ICSAB	05/12/12 1:06	II120217-3	25		25.21	mg/L	100.8	80	120			
WG322436PBS	PBS	05/12/12 1:12				U	mg/Kg		-90	90			
WG322436LCSS	LCSS	05/12/12 1:15	PCN39540	2490		2485	mg/Kg		1740	3230			
WG322436LCSSD	LCSSD	05/12/12 1:18	PCN39540	2490		2572	mg/Kg		1740	3230	3.4	20	
L94281-01MS	MS	05/12/12 1:24	II120509-2	10091.83617	3080	12191	mg/Kg	90.3	75	125			
L94281-01MSD	MSD	05/12/12 1:27	II120509-2	10091.83617	3080	16200	mg/Kg	130	75	125	28.24	20	M1 RD
WG322502CCV1	CCV	05/12/12 1:42	II120430-6	10		9.85	mg/L	98.5	90	110			
WG322502CCB1	CCB	05/12/12 1:45				U	mg/L		-0.9	0.9			
L94281-06SDL	SDL	05/12/12 1:51			2590	2865	mg/Kg				10.6	10	ZH
WG322502CCV2	CCV	05/12/12 2:19	II120430-6	10		9.86	mg/L	98.6	90	110			
WG322502CCB2	CCB	05/12/12 2:22				U	mg/L		-0.9	0.9			
WG322502CCV3	CCV	05/12/12 2:43	II120430-6	10		9.99	mg/L	99.9	90	110			
WG322502CCB3	CCB	05/12/12 2:47				U	mg/L		-0.9	0.9			

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322562													
WG322562PBS	PBS	05/16/12 9:00				U	%		99.9	100.1			
L94281-20DUP	DUP	05/17/12 12:00			97.2	96.78	%				0.4	20	

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-01	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94281-02	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94281-03	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94281-04	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-05	WG322502	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-06	WG322502	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
			M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
HD				Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-07	WG322502	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-08	WG322502	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L94281-09	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-10	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94281-11	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94281-12	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94281-13	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94281-14	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-15	WG322502	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-16	WG322502	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-17	WG322502	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-18	WG322502	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L94281-19	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L94281**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94281-20	WG322731	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322502	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN023C

ACZ Project ID: L94281
 Date Received: 04/30/2012 09:32
 Received By: ksj
 Date Printed: 5/1/2012

Receipt Verification

	YES	NO	NA
1) Does this project require special handling procedures such as CLP protocol?			X
2) Are the custody seals on the cooler intact?	X		
3) Are the custody seals on the sample containers intact?			X
4) Is there a Chain of Custody or other directive shipping papers present?	X		
5) Is the Chain of Custody complete?	X		
6) Is the Chain of Custody in agreement with the samples received?	X		
7) Is there enough sample for all requested analyses?	X		
8) Are all samples within holding times for requested analyses?	X		
9) Were all sample containers received intact?	X		
10) Are the temperature blanks present?			X
11) Are the trip blanks (VOA and/or Cyanide) present?			X
12) Are samples requiring no headspace, headspace free?			X
13) Do the samples that require a Foreign Soils Permit have one?			X

Exceptions: If you answered no to any of the above questions, please describe

N/A

Contact (For any discrepancies, the client must be contacted)

N/A

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/hr)
Na15246	10.7	15
Na15247	9.5	16
Na15248	8.9	16
Na15250	10	13

Client must contact ACZ Project Manager if analysis should not proceed for samples received outside of thermal preservation acceptance criteria.

Notes

Freeport-McMoRan - Chino Mines Company
 ZN023C

ACZ Project ID: L94281
 Date Received: 04/30/2012 09:32
 Received By: ksj
 Date Printed: 5/1/2012

Sample Container Preservation

SAMPLE	CLIENT ID	R < 2	G < 2	BK < 2	Y < 2	YG < 2	B < 2	O < 2	T > 12	N/A	RAD	ID
L94281-01	STS-AMD-2012S-NE5 0-									X		<input type="checkbox"/>
L94281-02	STS-AMD-2012S-NE6 0-									X		<input type="checkbox"/>
L94281-03	STS-AMD-2012S-NE7 0-									X		<input type="checkbox"/>
L94281-04	STS-AMD-2012S-NE8 0-									X		<input type="checkbox"/>
L94281-05	STS-AMD-2012S-WREF1									X		<input type="checkbox"/>
L94281-06	STS-AMD-2012S-WREF2									X		<input type="checkbox"/>
L94281-07	STS-AMD-2012S-WREF1									X		<input type="checkbox"/>
L94281-08	STS-AMD-2012S-WREF2									X		<input type="checkbox"/>
L94281-09	STS-AMD-2012S-WREF3									X		<input type="checkbox"/>
L94281-10	STS-AMD-2012S-WREF4									X		<input type="checkbox"/>
L94281-11	STS-AMD-2012S-WREF5									X		<input type="checkbox"/>
L94281-12	STS-AMD-2012S-WREF6									X		<input type="checkbox"/>
L94281-13	STS-AMD-2012S-WREF7									X		<input type="checkbox"/>
L94281-14	STS-AMD-2012S-WREF8									X		<input type="checkbox"/>
L94281-15	STS-AMD-2012S-EREF1									X		<input type="checkbox"/>
L94281-16	STS-AMD-2012S-EREF2									X		<input type="checkbox"/>
L94281-17	STS-AMD-2012S-EREF1									X		<input type="checkbox"/>
L94281-18	STS-AMD-2012S-EREF2									X		<input type="checkbox"/>
L94281-19	STS-AMD-2012S-EREF3									X		<input type="checkbox"/>
L94281-20	STS-AMD-2012S-EREF4									X		<input type="checkbox"/>

Sample Container Preservation Legend

Abbreviation	Description	Container Type	Preservative/Limits
R	Raw/Nitric	RED	pH must be < 2
B	Filtered/Sulfuric	BLUE	pH must be < 2
BK	Filtered/Nitric	BLACK	pH must be < 2
G	Filtered/Nitric	GREEN	pH must be < 2
O	Raw/Sulfuric	ORANGE	pH must be < 2
P	Raw/NaOH	PURPLE	pH must be > 12 *
T	Raw/NaOH Zinc Acetate	TAN	pH must be > 12
Y	Raw/Sulfuric	YELLOW	pH must be < 2
YG	Raw/Sulfuric	YELLOW GLASS	pH must be < 2
N/A	No preservative needed	Not applicable	
RAD	Gamma/Beta dose rate	Not applicable	must be < 250 µR/hr

* pH check performed by analyst prior to sample preparation

Sample IDs Reviewed By: ksj



Laboratories, Inc.

L94281

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FML.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FML.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES [] NO [X]
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Table with columns: Quote #, Project/PO #, Reporting state for compliance testing, Sampler's Name, Are any samples NRC licensable material?, SAMPLE IDENTIFICATION, DATE TIME, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Calcium, Potassium, Total Organic Carbon, TKN (see below), Nitrate/Nitrite as N (see below), Ammonia (see below)

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: RELINQUISHED BY, DATE: TIME, RECEIVED BY, DATE: TIME

L94281 Chain of Custody



Laboratories, Inc.

L914281

CHAIN OF CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANA. YSES REQUESTED (attach list or use quote number)

Quote #:												
Project/PO #:												
Reporting state for compliance testing:												
Sampler's Name: Matt Bauer												
Are any samples NRC licensable material? Yes No												

SAMPLE IDENTIFICATION	DATE	TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
STS-AMD-2012S-WREF5 0-6	4.26.12	11:20	SO	1	X	X	X				
STS-AMD-2012S-WREF6 0-6	4.26.12	11:25	SO	1	X	X	X				
STS-AMD-2012S-WREF7 0-6	4.26.12	11:30	SO	1	X	X	X				
STS-AMD-2012S-WREF8 0-6	4.26.12	11:35	SO	1	X	X	X				
STS-AMD-2012S-EREF1 0-6	4.24.12	17:00	SO	1	X	X	X	X	X	X	X
STS-AMD-2012S-EREF2 0-6	4.24.12	17:20	SO	1	X	X	X	X	X	X	X
STS-AMD-2012S-EREF1 6-12	4.24.12	17:05	SO	1	X	X	X	X	X	X	X
STS-AMD-2012S-EREF2 6-12	4.24.12	17:25	SO	1	X	X	X	X	X	X	X
STS-AMD-2012S-EREF3 0-6	4.24.12	17:35	SO	1	X	X	X				
STS-AMD-2012S-EREF4 0-6	4.24.12	17:35	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE/TIME:	RECEIVED BY:	DATE/TIME:
	4.26.12 1330	ALK 4/30/12	0900

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May 22, 2012

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley, Sheri Fling

Project ID: ZN023C
ACZ Project ID: L94280

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on April 30, 2012. This project has been assigned to ACZ's project number, L94280. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L94280. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 22, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-E7 0-6

ACZ Sample ID: **L94280-01**
Date Sampled: 04/24/12 18:23
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 15:40	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.14		*	mg/L	0.01	0.05	05/15/12 16:50	aeb
Copper, total (3050)	M6010B ICP	276		*	mg/Kg	1	5	05/11/12 23:14	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	05/15/12 11:27	bsu
Solids, Percent	CLPSOW390, PART F, D-98	88.5		*	%	0.1	0.5	05/14/12 11:25	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:00	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 10:00	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 11:30	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 9:00	ndj
	M1312							05/09/12 23:07	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
 Sample ID: STS-AMD-2012S-E8 0-6

ACZ Sample ID: **L94280-02**
 Date Sampled: 04/24/12 18:25
 Date Received: 04/30/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 16:18	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.18		*	mg/L	0.01	0.05	05/15/12 17:00	aeb
Copper, total (3050)	M6010B ICP	1080		*	mg/Kg	1	5	05/11/12 23:23	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.5		*	units	0.1	0.1	05/15/12 11:56	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.3		*	%	0.1	0.5	05/14/12 12:51	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:06	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 11:00	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 11:40	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 9:09	ndj
	M1312							05/10/12 3:11	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
 Sample ID: STS-AMD-2012S-N1 0-6

ACZ Sample ID: **L94280-03**
 Date Sampled: 04/25/12 13:35
 Date Received: 04/30/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:32	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 16:31	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8310		*	mg/Kg	20	100	05/11/12 23:30	jjc
Copper (1312)	M6010B ICP	0.07		*	mg/L	0.01	0.05	05/15/12 17:03	aeb
Copper, total (3050)	M6010B ICP	325		*	mg/Kg	1	5	05/11/12 23:30	jjc
Potassium, total (3050)	M6010B ICP	2760		*	mg/Kg	30	200	05/11/12 23:30	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	6.3		*	units	0.1	0.1	05/15/12 12:11	bsu
Solids, Percent	CLPSOW390, PART F, D-98	95.7		*	%	0.1	0.5	05/14/12 14:17	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:12	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 11:20	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 11:45	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 9:18	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 9:18	ndj
Synthetic Precip. Leaching Procedure	M1312							05/10/12 4:32	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 9:20	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.8			mg/Kg	0.1	0.5	05/22/12 11:44	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.1		*	mg/Kg	0.1	0.5	05/15/12 23:51	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.29	B	*	mg/Kg	0.05	0.3	05/15/12 23:51	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:16	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.074		*	%	0.002	0.01	05/09/12 23:40	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-N2 0-6

ACZ Sample ID: **L94280-04**
Date Sampled: 04/25/12 14:00
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:32	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 16:43	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	10100		*	mg/Kg	20	100	05/11/12 23:33	jjc
Copper (1312)	M6010B ICP	1.11		*	mg/L	0.01	0.05	05/15/12 17:06	aeb
Copper, total (3050)	M6010B ICP	889		*	mg/Kg	1	5	05/11/12 23:33	jjc
Potassium, total (3050)	M6010B ICP	5540		*	mg/Kg	30	200	05/11/12 23:33	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.3		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.0		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/15/12 12:25	bsu
Solids, Percent	CLPSOW390, PART F, D-98	96.7		*	%	0.1	0.5	05/14/12 15:42	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:18	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 11:40	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 11:51	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 9:28	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 9:28	ndj
Synthetic Precip. Leaching Procedure	M1312							05/10/12 5:54	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 9:40	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	40			mg/Kg	1	5	05/22/12 11:44	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	44		*	mg/Kg	1	5	05/15/12 23:54	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.6		*	mg/Kg	0.5	3	05/15/12 23:54	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	2.1	B	*	mg/Kg	0.3	3	05/16/12 13:17	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.271		*	%	0.002	0.01	05/09/12 23:41	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-N3 0-6

ACZ Sample ID: **L94280-05**
Date Sampled: 04/25/12 14:20
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:32	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 16:56	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9540		*	mg/Kg	20	100	05/11/12 23:42	jjc
Copper (1312)	M6010B ICP	0.06		*	mg/L	0.01	0.05	05/15/12 17:09	aeb
Copper, total (3050)	M6010B ICP	200		*	mg/Kg	1	5	05/11/12 23:42	jjc
Potassium, total (3050)	M6010B ICP	2260		*	mg/Kg	30	200	05/11/12 23:42	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	6.1		*	units	0.1	0.1	05/15/12 12:40	bsu
Solids, Percent	CLPSOW390, PART F, D-98	91.9		*	%	0.1	0.5	05/14/12 17:08	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:25	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 12:00	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 11:56	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 9:37	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 9:37	ndj
Synthetic Precip. Leaching Procedure	M1312							05/10/12 7:15	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 10:00	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.9			mg/Kg	0.1	0.5	05/22/12 11:44	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.1		*	mg/Kg	0.1	0.5	05/15/12 23:55	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.23	B	*	mg/Kg	0.05	0.3	05/15/12 23:55	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:18	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.095		*	%	0.002	0.01	05/09/12 23:42	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-N1 18-

ACZ Sample ID: **L94280-06**
Date Sampled: 04/25/12 13:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:32	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 17:09	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8040		*	mg/Kg	20	100	05/11/12 23:45	jjc
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	05/15/12 17:12	aeb
Copper, total (3050)	M6010B ICP	67		*	mg/Kg	1	5	05/11/12 23:45	jjc
Potassium, total (3050)	M6010B ICP	2410		*	mg/Kg	30	200	05/11/12 23:45	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	05/15/12 12:54	bsu
Solids, Percent	CLPSOW390, PART F, D-98	87.8		*	%	0.1	0.5	05/14/12 18:34	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:31	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 12:20	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 12:01	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 9:47	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 9:47	ndj
Synthetic Precip. Leaching Procedure	M1312							05/10/12 8:36	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 10:20	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	92			mg/Kg	1	5	05/22/12 11:44	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	92		*	mg/Kg	1	5	05/16/12 0:22	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.22	B	*	mg/Kg	0.05	0.3	05/15/12 23:56	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.5	B	*	mg/Kg	0.3	3	05/16/12 13:19	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.064		*	%	0.002	0.01	05/09/12 23:43	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-N2 18-

ACZ Sample ID: **L94280-07**
Date Sampled: 04/25/12 14:10
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:32	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 17:22	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8470		*	mg/Kg	20	100	05/11/12 23:48	jjc
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	05/15/12 17:21	aeb
Copper, total (3050)	M6010B ICP	70		*	mg/Kg	1	5	05/11/12 23:48	jjc
Potassium, total (3050)	M6010B ICP	2510		*	mg/Kg	30	200	05/11/12 23:48	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	05/15/12 13:08	bsu
Solids, Percent	CLPSOW390, PART F, D-98	84.1		*	%	0.1	0.5	05/14/12 20:00	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:37	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 12:40	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 12:06	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 9:56	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 9:56	ndj
Synthetic Precip. Leaching Procedure	M1312							05/10/12 11:19	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 10:40	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	93			mg/Kg	1	5	05/22/12 11:44	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	93		*	mg/Kg	1	5	05/16/12 0:23	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.21	B	*	mg/Kg	0.05	0.3	05/15/12 23:57	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.4	B	*	mg/Kg	0.3	3	05/16/12 13:20	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.054		*	%	0.002	0.01	05/09/12 23:47	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-N3 18-

ACZ Sample ID: **L94280-08**
Date Sampled: 04/25/12 14:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:32	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 17:34	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	15500		*	mg/Kg	20	100	05/11/12 23:51	jjc
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	05/15/12 17:24	aeb
Copper, total (3050)	M6010B ICP	98		*	mg/Kg	1	5	05/11/12 23:51	jjc
Potassium, total (3050)	M6010B ICP	2330		*	mg/Kg	30	200	05/11/12 23:51	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.8		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	05/15/12 13:23	bsu
Solids, Percent	CLPSOW390, PART F, D-98	79.4		*	%	0.1	0.5	05/14/12 21:25	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:44	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 13:00	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 12:12	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 10:06	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 10:06	ndj
Synthetic Precip. Leaching Procedure	M1312							05/10/12 12:40	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 11:00	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	13.6			mg/Kg	0.1	0.5	05/22/12 11:44	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	13.7		*	mg/Kg	0.1	0.5	05/15/12 23:58	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.12	B	*	mg/Kg	0.05	0.3	05/15/12 23:58	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:21	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.060		*	%	0.002	0.009	05/09/12 23:48	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-N4 0-6

ACZ Sample ID: **L94280-09**
Date Sampled: 04/25/12 13:25
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 17:47	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.60		*	mg/L	0.01	0.05	05/15/12 17:27	aeb
Copper, total (3050)	M6010B ICP	738		*	mg/Kg	1	5	05/11/12 23:54	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	05/15/12 13:37	bsu
Solids, Percent	CLPSOW390, PART F, D-98	92.1		*	%	0.1	0.5	05/14/12 22:51	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:50	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 13:20	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 12:17	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 10:15	ndj
	M1312							05/10/12 14:01	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-N5 0-6

ACZ Sample ID: **L94280-10**
Date Sampled: 04/25/12 13:40
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:00	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.33		*	mg/L	0.01	0.05	05/15/12 17:30	aeb
Copper, total (3050)	M6010B ICP	1180		*	mg/Kg	1	5	05/11/12 23:57	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	05/15/12 14:06	bsu
Solids, Percent	CLPSOW390, PART F, D-98	94.8		*	%	0.1	0.5	05/15/12 0:17	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 13:56	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 13:40	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 12:22	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 10:25	ndj
	M1312							05/10/12 15:23	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-N6 0-6

ACZ Sample ID: **L94280-11**
Date Sampled: 04/25/12 13:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:12	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.60		*	mg/L	0.01	0.05	05/15/12 17:33	aeb
Copper, total (3050)	M6010B ICP	1410		*	mg/Kg	1	5	05/12/12 0:00	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.1		*	units	0.1	0.1	05/15/12 14:21	bsu
Solids, Percent	CLPSOW390, PART F, D-98	96.7		*	%	0.1	0.5	05/15/12 1:42	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:03	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 14:00	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 12:27	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 10:34	ndj
	M1312							05/10/12 16:44	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-N7 0-6

ACZ Sample ID: **L94280-12**
Date Sampled: 04/25/12 13:50
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:25	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.25		*	mg/L	0.01	0.05	05/15/12 17:37	aeb
Copper, total (3050)	M6010B ICP	869		*	mg/Kg	1	5	05/12/12 0:03	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.0		*	units	0.1	0.1	05/15/12 14:35	bsu
Solids, Percent	CLPSOW390, PART F, D-98	96.6		*	%	0.1	0.5	05/15/12 3:08	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:09	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 14:20	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 12:33	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 10:44	ndj
	M1312							05/10/12 18:05	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
 Sample ID: STS-AMD-2012S-N8 0-6

ACZ Sample ID: **L94280-13**
 Date Sampled: 04/25/12 13:55
 Date Received: 04/30/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:38	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.42		*	mg/L	0.01	0.05	05/15/12 17:40	aeb
Copper, total (3050)	M6010B ICP	1740		*	mg/Kg	1	5	05/12/12 0:06	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.5		*	units	0.1	0.1	05/15/12 14:50	bsu
Solids, Percent	CLPSOW390, PART F, D-98	94.3		*	%	0.1	0.5	05/15/12 4:34	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:15	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 14:40	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 12:38	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 10:53	ndj
	M1312							05/10/12 19:26	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NE1 0-

ACZ Sample ID: **L94280-14**
Date Sampled: 04/25/12 08:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:32	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:50	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4630		*	mg/Kg	20	100	05/12/12 0:09	jjc
Copper (1312)	M6010B ICP	0.69		*	mg/L	0.01	0.05	05/15/12 17:43	aeb
Copper, total (3050)	M6010B ICP	2470		*	mg/Kg	1	5	05/12/12 0:09	jjc
Potassium, total (3050)	M6010B ICP	3200		*	mg/Kg	30	200	05/12/12 0:09	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.8		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.5		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	4.8		*	units	0.1	0.1	05/15/12 15:04	bsu
Solids, Percent	CLPSOW390, PART F, D-98	94.4		*	%	0.1	0.5	05/15/12 6:00	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:22	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 15:00	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 12:43	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 11:03	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 11:03	ndj
Synthetic Precip. Leaching Procedure	M1312							05/10/12 20:48	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 11:20	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	17.0			mg/Kg	0.1	0.5	05/22/12 11:45	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	17.2		*	mg/Kg	0.1	0.5	05/15/12 23:59	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.16	B	*	mg/Kg	0.05	0.3	05/15/12 23:59	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	2.0	B	*	mg/Kg	0.3	3	05/16/12 13:22	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.171		*	%	0.002	0.009	05/09/12 23:49	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NE2 0-

ACZ Sample ID: **L94280-15**
Date Sampled: 04/25/12 09:25
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:33	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:03	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4020		*	mg/Kg	20	100	05/12/12 0:18	jjc
Copper (1312)	M6010B ICP	0.91		*	mg/L	0.01	0.05	05/15/12 17:46	aeb
Copper, total (3050)	M6010B ICP	2950		*	mg/Kg	1	5	05/12/12 0:18	jjc
Potassium, total (3050)	M6010B ICP	3050		*	mg/Kg	30	200	05/12/12 0:18	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	4.4		*	units	0.1	0.1	05/15/12 15:19	bsu
Solids, Percent	CLPSOW390, PART F, D-98	93.7		*	%	0.1	0.5	05/15/12 7:25	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:28	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 15:20	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 12:48	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 11:12	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 11:12	ndj
Synthetic Precip. Leaching Procedure	M1312							05/10/12 22:09	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 11:40	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	16.1			mg/Kg	0.1	0.5	05/22/12 11:45	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	16.2		*	mg/Kg	0.1	0.5	05/16/12 0:03	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.13	B	*	mg/Kg	0.05	0.3	05/16/12 0:03	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	3.7		*	mg/Kg	0.3	3	05/16/12 13:24	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.121		*	%	0.002	0.01	05/09/12 23:50	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NE3 0-

ACZ Sample ID: **L94280-16**
Date Sampled: 04/25/12 09:50
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:33	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:16	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4290		*	mg/Kg	20	100	05/12/12 0:21	jjc
Copper (1312)	M6010B ICP	0.96		*	mg/L	0.01	0.05	05/15/12 17:49	aeb
Copper, total (3050)	M6010B ICP	2130		*	mg/Kg	1	5	05/12/12 0:21	jjc
Potassium, total (3050)	M6010B ICP	4420		*	mg/Kg	30	200	05/12/12 0:21	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.5		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	5.9		*	units	0.1	0.1	05/15/12 15:33	bsu
Solids, Percent	CLPSOW390, PART F, D-98	93.9		*	%	0.1	0.5	05/15/12 8:51	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:34	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 15:40	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 12:54	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 11:22	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 11:22	ndj
Synthetic Precip. Leaching Procedure	M1312							05/10/12 23:30	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 12:00	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	28.2			mg/Kg	0.4	2	05/22/12 11:45	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	28.4		*	mg/Kg	0.4	2	05/16/12 0:24	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.25	B	*	mg/Kg	0.05	0.3	05/16/12 0:04	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	8.1		*	mg/Kg	0.3	3	05/16/12 13:27	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.133		*	%	0.002	0.008	05/09/12 23:53	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NE1 12

ACZ Sample ID: **L94280-17**
Date Sampled: 04/25/12 09:05
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:33	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:29	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	7080		*	mg/Kg	20	100	05/12/12 0:25	jjc
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	05/15/12 18:01	aeb
Copper, total (3050)	M6010B ICP	82		*	mg/Kg	1	5	05/12/12 0:25	jjc
Potassium, total (3050)	M6010B ICP	2840		*	mg/Kg	30	200	05/12/12 0:25	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	6.3		*	units	0.1	0.1	05/15/12 15:47	bsu
Solids, Percent	CLPSOW390, PART F, D-98	77.7		*	%	0.1	0.5	05/15/12 10:17	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:41	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 16:00	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 12:59	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 11:31	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 11:31	ndj
Synthetic Precip. Leaching Procedure	M1312							05/11/12 2:13	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 12:20	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.1			mg/Kg	0.1	0.5	05/22/12 11:45	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.4		*	mg/Kg	0.1	0.5	05/16/12 0:05	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.28	B	*	mg/Kg	0.05	0.3	05/16/12 0:05	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:28	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.100		*	%	0.002	0.01	05/09/12 23:56	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NE2 18

ACZ Sample ID: **L94280-18**
Date Sampled: 04/25/12 09:35
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:34	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:41	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	7040		*	mg/Kg	20	100	05/12/12 0:28	jjc
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	05/15/12 18:04	aeb
Copper, total (3050)	M6010B ICP	150		*	mg/Kg	1	5	05/12/12 0:28	jjc
Potassium, total (3050)	M6010B ICP	3990		*	mg/Kg	30	200	05/12/12 0:28	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.1		*	units	0.1	0.1	05/15/12 16:02	bsu
Solids, Percent	CLPSOW390, PART F, D-98	74.6		*	%	0.1	0.5	05/15/12 11:42	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:47	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 16:20	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 13:04	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 11:40	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 11:40	ndj
Synthetic Precip. Leaching Procedure	M1312							05/11/12 3:34	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 12:40	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	8.4			mg/Kg	0.1	0.5	05/22/12 11:45	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	8.6		*	mg/Kg	0.1	0.5	05/16/12 0:07	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.19	B	*	mg/Kg	0.05	0.3	05/16/12 0:07	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:29	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.088		*	%	0.002	0.01	05/10/12 0:00	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NE3 18

ACZ Sample ID: **L94280-19**
Date Sampled: 04/25/12 10:05
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:34	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:54	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	10200		*	mg/Kg	20	100	05/12/12 0:31	jjc
Copper (1312)	M6010B ICP	0.04	B	*	mg/L	0.01	0.05	05/15/12 18:07	aeb
Copper, total (3050)	M6010B ICP	124		*	mg/Kg	1	5	05/12/12 0:31	jjc
Potassium, total (3050)	M6010B ICP	4360		*	mg/Kg	30	200	05/12/12 0:31	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	05/10/12 9:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	05/10/12 9:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	05/15/12 16:16	bsu
Solids, Percent	CLPSOW390, PART F, D-98	77.5		*	%	0.1	0.5	05/15/12 13:08	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 14:53	nrc
Digestion - Hot Plate	M3050B ICP							05/10/12 16:40	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/14/12 13:09	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/09/12 11:50	ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/09/12 11:50	ndj
Synthetic Precip. Leaching Procedure	M1312							05/11/12 4:55	brd
Water Extraction	ASA No. 9 10-2.3.2							05/14/12 13:00	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	5.5			mg/Kg	0.1	0.5	05/22/12 11:45	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5.6		*	mg/Kg	0.1	0.5	05/16/12 0:08	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.12	B	*	mg/Kg	0.05	0.3	05/16/12 0:08	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/16/12 13:30	lhb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.064		*	%	0.002	0.01	05/10/12 0:01	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-NE4 0-

ACZ Sample ID: **L94280-20**
Date Sampled: 04/25/12 10:30
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 20:07	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.71		*	mg/L	0.01	0.05	05/15/12 18:10	aeb
Copper, total (3050)	M6010B ICP	2780		*	mg/Kg	1	5	05/12/12 0:34	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	4.8		*	units	0.1	0.1	05/15/12 16:45	bsu
Solids, Percent	CLPSOW390, PART F, D-98	95.6		*	%	0.1	0.5	05/15/12 14:34	nrc

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/07/12 15:00	nrc
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/10/12 17:00	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/14/12 13:15	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/09/12 11:59	ndj
	M1312							05/11/12 6:17	brd

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste, Third Edition with Update III, December 1996.
- (5) Standard Methods for the Examination of Water and Wastewater, 19th edition, 1995 & 20th edition (1998).

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94280**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322521													
WG322521ICV	ICV	05/11/12 22:49	II120430-5	100		98.19	mg/L	98.2	90	110			
WG322521ICB	ICB	05/11/12 22:52				U	mg/L		-0.6	0.6			
WG322521PQV	PQV	05/11/12 22:56	II120430-2	1		1.03	mg/L	103	70	130			
WG322521ICSAB	ICSAB	05/11/12 22:59	II120217-3	250		246.1	mg/L	98.4	80	120			
WG322418PBS	PBS	05/11/12 23:05				U	mg/Kg		-60	60			
WG322418LCSS	LCSS	05/11/12 23:08	PCN39540	6140		5447	mg/Kg		5110	7180			
WG322418LCSSD	LCSSD	05/11/12 23:11	PCN39540	6140		5177	mg/Kg		5110	7180	5.1	20	
L94280-01MS	MS	05/11/12 23:17	II120509-2	6937.3974	10400	17024	mg/Kg	95.5	75	125			
L94280-01MSD	MSD	05/11/12 23:20	II120509-2	6937.3974	10400	12260	mg/Kg	26.8	75	125	32.54	20	M2 RD
L94280-02SDL	SDL	05/11/12 23:26			2980	3545	mg/Kg				19	10	ZH
WG322521CCV1	CCV	05/11/12 23:36	II120430-6	50		50.05	mg/L	100.1	90	110			
WG322521CCB1	CCB	05/11/12 23:39				U	mg/L		-0.6	0.6			
WG322521CCV2	CCV	05/12/12 0:12	II120430-6	50		49.52	mg/L	99	90	110			
WG322521CCB2	CCB	05/12/12 0:15				U	mg/L		-0.6	0.6			
WG322521CCV3	CCV	05/12/12 0:37	II120430-6	50		49.44	mg/L	98.9	90	110			
WG322521CCB3	CCB	05/12/12 0:40				U	mg/L		-0.6	0.6			

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322425													
WG322425LCSS	LCSS	05/10/12 9:00	PCN38836	4.19		4.1	%		80	120			
L94280-03DUP	DUP	05/10/12 9:00			1.1	1.1	%				0	20	
WG322425PBS	PBS	05/10/12 9:00				U	%		-0.3	0.3			

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322425													
L94280-03DUP	DUP	05/10/12 9:00			1	1	%				0	20	
WG322425PBS	PBS	05/10/12 9:00				U	%		-0.3	0.3			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94280**

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322644													
WG322644ICV	ICV	05/15/12 16:29	II120430-5	2		1.963	mg/L	98.2	90	110			
WG322644ICB	ICB	05/15/12 16:32				U	mg/L		-0.03	0.03			
WG322644PQV	PQV	05/15/12 16:35	II120430-2	.05		.049	mg/L	98	70	130			
WG322644ICSAB	ICSAB	05/15/12 16:38	II120217-3	.255		.248	mg/L	97.3	80	120			
WG322388PBS	PBS	05/15/12 16:44				U	mg/L		-0.03	0.03			
WG322388LFB	LFB	05/15/12 16:47	II120509-2	.5		.496	mg/L	99.2	85	115			
L94280-01MS	MS	05/15/12 16:54	II120509-2	.5	.14	.638	mg/L	99.6	75	125			
L94280-01MSD	MSD	05/15/12 16:57	II120509-2	.5	.14	.63	mg/L	98	75	125	1.26	20	
WG322644CCV1	CCV	05/15/12 17:15	II120430-6	1		.994	mg/L	99.4	90	110			
WG322644CCB1	CCB	05/15/12 17:18				U	mg/L		-0.03	0.03			
WG322644CCV2	CCV	05/15/12 17:52	II120430-6	1		.99	mg/L	99	90	110			
WG322644CCB2	CCB	05/15/12 17:55				U	mg/L		-0.03	0.03			
L94280-16SDL	SDL	05/15/12 17:58			.96	.95	mg/L				1	10	
L94280-20DUP	DUP	05/15/12 18:13			.71	1.269	mg/L				56.5	20	RD
WG322644CCV3	CCV	05/15/12 18:16	II120430-6	1		.986	mg/L	98.6	90	110			
WG322644CCB3	CCB	05/15/12 18:19				U	mg/L		-0.03	0.03			

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322521													
WG322521ICV	ICV	05/11/12 22:49	II120430-5	2		1.938	mg/L	96.9	90	110			
WG322521ICB	ICB	05/11/12 22:52				U	mg/L		-0.03	0.03			
WG322521PQV	PQV	05/11/12 22:56	II120430-2	.05		.047	mg/L	94	70	130			
WG322521ICSAB	ICSAB	05/11/12 22:59	II120217-3	.255		.241	mg/L	94.5	80	120			
WG322418PBS	PBS	05/11/12 23:05				U	mg/Kg		-3	3			
WG322418LCSS	LCSS	05/11/12 23:08	PCN39540	79.6		71.5	mg/Kg		66.7	92.4			
WG322418LCSSD	LCSSD	05/11/12 23:11	PCN39540	79.6		67.3	mg/Kg		66.7	92.4	6.1	20	
L94280-01MS	MS	05/11/12 23:17	II120509-2	51	276	297.5	mg/Kg	42.2	75	125			M3
L94280-01MSD	MSD	05/11/12 23:20	II120509-2	51	276	266.5	mg/Kg	-18.6	75	125	10.99	20	M3
L94280-02SDL	SDL	05/11/12 23:26			1080	1218.5	mg/Kg				12.8	10	ZH
WG322521CCV1	CCV	05/11/12 23:36	II120430-6	1		.979	mg/L	97.9	90	110			
WG322521CCB1	CCB	05/11/12 23:39				U	mg/L		-0.03	0.03			
WG322521CCV2	CCV	05/12/12 0:12	II120430-6	1		.974	mg/L	97.4	90	110			
WG322521CCB2	CCB	05/12/12 0:15				U	mg/L		-0.03	0.03			
WG322521CCV3	CCV	05/12/12 0:37	II120430-6	1		.975	mg/L	97.5	90	110			
WG322521CCB3	CCB	05/12/12 0:40				U	mg/L		-0.03	0.03			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94280**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322706													
WG322706ICV	ICV	05/15/12 22:18	WI120405-3	2.416		2.527	mg/L	104.6	90	110			
WG322706ICB	ICB	05/15/12 22:19				U	mg/L		-0.06	0.06			
WG322709													
WG322709CCV1	CCV	05/15/12 23:46	WI120515-7	2		1.954	mg/L	97.7	90	110			
WG322709CCB1	CCB	05/15/12 23:48				U	mg/L		-0.06	0.06			
WG322709LFB	LFB	05/15/12 23:49	WI120211-3	2		2.064	mg/Kg	103.2	90	110			
WG322563PBS	PBS	05/15/12 23:50				.13	mg/Kg		-0.3	0.3			
L94280-03AS	AS	05/15/12 23:52	WI120211-3	10	1.1	11.7	mg/Kg	106	90	110			
WG322709CCV2	CCV	05/16/12 0:01	WI120515-7	2		1.977	mg/L	98.9	90	110			
WG322709CCB2	CCB	05/16/12 0:02				U	mg/L		-0.06	0.06			
WG322709CCV3	CCV	05/16/12 0:15	WI120515-7	2		1.951	mg/L	97.6	90	110			
WG322709CCB3	CCB	05/16/12 0:16				U	mg/L		-0.06	0.06			
L94281-18DUP	DUP	05/16/12 0:21			8.3	8.2	mg/Kg				1.2	20	
WG322709CCV4	CCV	05/16/12 0:28	WI120515-7	2		1.967	mg/L	98.4	90	110			
WG322709CCB4	CCB	05/16/12 0:29				U	mg/L		-0.06	0.06			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322706													
WG322706ICV	ICV	05/15/12 22:18	WI120405-3	.609		.629	mg/L	103.3	90	110			
WG322706ICB	ICB	05/15/12 22:19				U	mg/L		-0.03	0.03			
WG322709													
WG322709CCV1	CCV	05/15/12 23:46	WI120515-7	1		.988	mg/L	98.8	90	110			
WG322709CCB1	CCB	05/15/12 23:48				U	mg/L		-0.03	0.03			
WG322709LFB	LFB	05/15/12 23:49	WI120211-3	1		1.056	mg/Kg	105.6	90	110			
WG322563PBS	PBS	05/15/12 23:50				U	mg/Kg		-0.15	0.15			
L94280-03AS	AS	05/15/12 23:52	WI120211-3	5	.29	5.54	mg/Kg	105	90	110			
WG322709CCV2	CCV	05/16/12 0:01	WI120515-7	1		.999	mg/L	99.9	90	110			
WG322709CCB2	CCB	05/16/12 0:02				U	mg/L		-0.03	0.03			
WG322709CCV3	CCV	05/16/12 0:15	WI120515-7	1		.992	mg/L	99.2	90	110			
WG322709CCB3	CCB	05/16/12 0:16				U	mg/L		-0.03	0.03			
L94281-18DUP	DUP	05/16/12 0:21			.24	.21	mg/Kg				13.3	20	RA
WG322709CCV4	CCV	05/16/12 0:28	WI120515-7	1		1.003	mg/L	100.3	90	110			
WG322709CCB4	CCB	05/16/12 0:29				U	mg/L		-0.03	0.03			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94280**

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322753													
WG322753ICV	ICV	05/16/12 13:11	WI111117-1	1.002		.997	mg/L	99.5	90	110			
WG322753ICB	ICB	05/16/12 13:12				U	mg/L		-0.15	0.15			
WG322753LFB	LFB	05/16/12 13:13	WI111101-3	1		1.081	mg/L	108.1	90	110			
WG322563PBS	PBS	05/16/12 13:15				U	mg/Kg		-0.9	0.9			
WG322753CCV1	CCV	05/16/12 13:25	WI111101-1	2		2.022	mg/L	101.1	90	110			
WG322753CCB1	CCB	05/16/12 13:26				U	mg/L		-0.15	0.15			
WG322753CCV2	CCV	05/16/12 13:38	WI111101-1	2		2.059	mg/L	103	90	110			
WG322753CCB2	CCB	05/16/12 13:39				U	mg/L		-0.15	0.15			
L94281-18MS	MS	05/16/12 13:43	NH3-WE5X	25	U	5.78	mg/Kg	115.6	75	125			
L94281-18DUP	DUP	05/16/12 13:44			U	U	mg/Kg				0	20	RA
WG322753CCV3	CCV	05/16/12 13:48	WI111101-1	2		2.044	mg/L	102.2	90	110			
WG322753CCB3	CCB	05/16/12 13:49				U	mg/L		-0.15	0.15			

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322412													
WG322412ICV	ICV	05/09/12 23:17	WI120424-1	4		3.81	mg/L	95.3	90	110			
WG322412ICB	ICB	05/09/12 23:18				U	mg/L		-0.3	0.3			
WG322306PBS1	PBS	05/09/12 23:20				U	%		-0.06	0.06			
WG322306LFB1	LFB	05/09/12 23:21	WI120215-4	2.5		2.41	%	96.4	85	115			
WG322412CCV1	CCV	05/09/12 23:31	WI120412-1	5		4.85	mg/L	97	90	110			
WG322412CCB1	CCB	05/09/12 23:32				U	mg/Kg		-0.3	0.3			
WG322412CCV2	CCV	05/09/12 23:44	WI120412-1	5		4.75	mg/L	95	90	110			
WG322412CCB2	CCB	05/09/12 23:46				U	mg/Kg		-0.3	0.3			
WG322306PBS2	PBS	05/09/12 23:51				U	%		-0.006	0.006			
WG322306LFB2	LFB	05/09/12 23:52	WI120215-4	2.5		2.4	%	96	85	115			
L94280-16MS	MS	05/09/12 23:55	WI120215-4	.04	.133	.1779	%	112.3	75	125			
L94280-17DUP	DUP	05/09/12 23:57			.1	.0887	%				12	20	
WG322412CCV3	CCV	05/09/12 23:58	WI120412-1	5		4.62	mg/L	92.4	90	110			
WG322412CCB3	CCB	05/09/12 23:59				U	mg/Kg		-0.3	0.3			
WG322412CCV4	CCV	05/10/12 0:14	WI120412-1	5		4.63	mg/L	92.6	90	110			
WG322412CCB4	CCB	05/10/12 0:15				U	mg/Kg		-0.3	0.3			

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322578													
WG322578ICV	ICV	05/15/12 11:13	PCN38642	4		3.97	units	99.3	97	103			
L94280-01DUP	DUP	05/15/12 11:42			7.4	7.48	units				1.1	20	
WG322578CCV1	CCV	05/15/12 13:52	PCN38642	4		4.04	units	101	97	103			
WG322578CCV2	CCV	05/15/12 16:31	PCN38642	4		4.09	units	102.3	97	103			
WG322578CCV3	CCV	05/15/12 17:00	PCN38642	4		4	units	100	97	103			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94280**

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322521													
WG322521ICV	ICV	05/11/12 22:49	II120430-5	20		19.76	mg/L	98.8	90	110			
WG322521ICB	ICB	05/11/12 22:52				U	mg/L		-0.9	0.9			
WG322521PQV	PQV	05/11/12 22:56	II120430-2	1.5		1.55	mg/L	103.3	70	130			
WG322521ICSAB	ICSAB	05/11/12 22:59	II120217-3	25		25.1	mg/L	100.4	80	120			
WG322418PBS	PBS	05/11/12 23:05				U	mg/Kg		-90	90			
WG322418LCSS	LCSS	05/11/12 23:08	PCN39540	2490		2454	mg/Kg		1740	3230			
WG322418LCSSD	LCSSD	05/11/12 23:11	PCN39540	2490		2303	mg/Kg		1740	3230	6.3	20	
L94280-01MS	MS	05/11/12 23:17	II120509-2	10191.75534	5370	16014	mg/Kg	104.4	75	125			
L94280-01MSD	MSD	05/11/12 23:20	II120509-2	10191.75534	5370	12352	mg/Kg	68.5	75	125	25.82	20	M2 RD
L94280-02SDL	SDL	05/11/12 23:26			2910	3265	mg/Kg				12.2	10	ZH
WG322521CCV1	CCV	05/11/12 23:36	II120430-6	10		9.85	mg/L	98.5	90	110			
WG322521CCB1	CCB	05/11/12 23:39				U	mg/L		-0.9	0.9			
WG322521CCV2	CCV	05/12/12 0:12	II120430-6	10		9.78	mg/L	97.8	90	110			
WG322521CCB2	CCB	05/12/12 0:15				U	mg/L		-0.9	0.9			
WG322521CCV3	CCV	05/12/12 0:37	II120430-6	10		9.77	mg/L	97.7	90	110			
WG322521CCB3	CCB	05/12/12 0:40				U	mg/L		-0.9	0.9			

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322561													
WG322561PBS	PBS	05/14/12 10:00				U	%		99.9	100.1			
L94280-20DUP	DUP	05/15/12 16:00			95.6	96.71	%				1.2	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-01	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94280-02	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-03	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-04	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-05	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-06	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-07	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-08	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L94280-09	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-10	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94280-11	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94280-12	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L94280-13	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-14	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-15	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-16	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-17	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-18	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L94280**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94280-19	WG322521	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG322425	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322709	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG322753	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L94280-20	WG322644	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG322521	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Freemport-McMoRan - Chino Mines CompanyACZ Project ID: **L94280****Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN023C

ACZ Project ID: L94280
 Date Received: 04/30/2012 09:31
 Received By: ksj
 Date Printed: 5/1/2012

Receipt Verification

	YES	NO	NA
1) Does this project require special handling procedures such as CLP protocol?			X
2) Are the custody seals on the cooler intact?	X		
3) Are the custody seals on the sample containers intact?			X
4) Is there a Chain of Custody or other directive shipping papers present?	X		
5) Is the Chain of Custody complete?	X		
6) Is the Chain of Custody in agreement with the samples received?	X		
7) Is there enough sample for all requested analyses?	X		
8) Are all samples within holding times for requested analyses?	X		
9) Were all sample containers received intact?	X		
10) Are the temperature blanks present?			X
11) Are the trip blanks (VOA and/or Cyanide) present?			X
12) Are samples requiring no headspace, headspace free?			X
13) Do the samples that require a Foreign Soils Permit have one?			X

Exceptions: If you answered no to any of the above questions, please describe

N/A

Contact (For any discrepancies, the client must be contacted)

N/A

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/hr)
Na15246, Na1	10.7, 9.6	15, 16
Na15247	9.5	16
Na15248	8.9	16
Na15249	9.4	15

Client must contact ACZ Project Manager if analysis should not proceed for samples received outside of thermal preservation acceptance criteria.

Notes

Freeport-McMoRan - Chino Mines Company
 ZN023C

ACZ Project ID: L94280
 Date Received: 04/30/2012 09:31
 Received By: ksj
 Date Printed: 5/1/2012

Sample Container Preservation

SAMPLE	CLIENT ID	R < 2	G < 2	BK < 2	Y < 2	YG < 2	B < 2	O < 2	T > 12	N/A	RAD	ID
L94280-01	STS-AMD-2012S-E7 0-6									X		<input type="checkbox"/>
L94280-02	STS-AMD-2012S-E8 0-6									X		<input type="checkbox"/>
L94280-03	STS-AMD-2012S-N1 0-6									X		<input type="checkbox"/>
L94280-04	STS-AMD-2012S-N2 0-6									X		<input type="checkbox"/>
L94280-05	STS-AMD-2012S-N3 0-6									X		<input type="checkbox"/>
L94280-06	STS-AMD-2012S-N1 18-									X		<input type="checkbox"/>
L94280-07	STS-AMD-2012S-N2 18-									X		<input type="checkbox"/>
L94280-08	STS-AMD-2012S-N3 18-									X		<input type="checkbox"/>
L94280-09	STS-AMD-2012S-N4 0-6									X		<input type="checkbox"/>
L94280-10	STS-AMD-2012S-N5 0-6									X		<input type="checkbox"/>
L94280-11	STS-AMD-2012S-N6 0-6									X		<input type="checkbox"/>
L94280-12	STS-AMD-2012S-N7 0-6									X		<input type="checkbox"/>
L94280-13	STS-AMD-2012S-N8 0-6									X		<input type="checkbox"/>
L94280-14	STS-AMD-2012S-NE1 0-									X		<input type="checkbox"/>
L94280-15	STS-AMD-2012S-NE2 0-									X		<input type="checkbox"/>
L94280-16	STS-AMD-2012S-NE3 0-									X		<input type="checkbox"/>
L94280-17	STS-AMD-2012S-NE1 12									X		<input type="checkbox"/>
L94280-18	STS-AMD-2012S-NE2 18									X		<input type="checkbox"/>
L94280-19	STS-AMD-2012S-NE3 18									X		<input type="checkbox"/>
L94280-20	STS-AMD-2012S-NE4 0-									X		<input type="checkbox"/>

Sample Container Preservation Legend

Abbreviation	Description	Container Type	Preservative/Limits
R	Raw/Nitric	RED	pH must be < 2
B	Filtered/Sulfuric	BLUE	pH must be < 2
BK	Filtered/Nitric	BLACK	pH must be < 2
G	Filtered/Nitric	GREEN	pH must be < 2
O	Raw/Sulfuric	ORANGE	pH must be < 2
P	Raw/NaOH	PURPLE	pH must be > 12 *
T	Raw/NaOH Zinc Acetate	TAN	pH must be > 12
Y	Raw/Sulfuric	YELLOW	pH must be < 2
YG	Raw/Sulfuric	YELLOW GLASS	pH must be < 2
N/A	No preservative needed	Not applicable	
RAD	Gamma/Beta dose rate	Not applicable	must be < 250 µR/hr

* pH check performed by analyst prior to sample preparation

Sample IDs Reviewed By: ksj

L914280

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANA, YES-S RE-DUB-STD (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
STS-AMD-2012S-E7 0-6	4.24.12 18:23	SO	1	X	X	X							
STS-AMD-2012S-E8 0-6	4.24.12 18:25	SO	1	X	X	X							
STS-AMD-2012S-N1 0-6	4.25.12 13:35	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012S-N2 0-6	4.25.12 14:00	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012S-N3 0-6	4.25.12 14:20	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012S-N1 18-24	4.25.12 13:45	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012S-N2 18-24	4.25.12 14:10	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012S-N3 18-24	4.25.12 14:45	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012S-N4 0-6	4.25.12 13:25	SO	1	X	X	X							
STS-AMD-2012S-N5 0-6	4.25.12 13:40	SO	1	X	X	X							

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE/TIME	RECEIVED BY:	DATE/TIME
<i>[Signature]</i>	4/26/12 1530	ALIK	4/30/12 0900



Laboratories, Inc.

L942800

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Matt Bauer	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE, TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
					STS-AMD-2012S-N6 0-6	4.25.12 13:45	SO	1	X	X	X				
					STS-AMD-2012S-N7 0-6	4.25.12 13:50	SO	1	X	X	X				
					STS-AMD-2012S-N8 0-6	4.25.12 13:55	SO	1	X	X	X				
					STS-AMD-2012S-NE1 0-6	4.25.12 08:45	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NE2 0-6	4.25.12 09:25	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NE3 0-6	4.25.12 09:50	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NE1 12-18	4.25.12 09:05	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NE2 18-24	4.25.12 09:35	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NE3 18-24	4.25.12 10:05	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012S-NE4 0-6	4.25.12 10:30	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY	DATE, TIME	RECEIVED BY	DATE, TIME
<i>[Signature]</i>	4.26.12 1330	<i>[Signature]</i>	4/30/12 0900

4

May 22, 2012

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley, Sheri Fling

Project ID: ZN023C
ACZ Project ID: L94278

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on April 30, 2012. This project has been assigned to ACZ's project number, L94278. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L94278. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

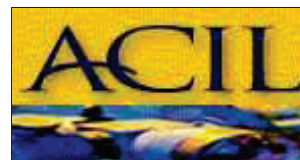
This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 22, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W1 0-6

ACZ Sample ID: **L94278-01**
Date Sampled: 04/26/12 09:15
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:30	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 15:40	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8750			mg/Kg	20	100	05/09/12 20:47	aeb
Copper (1312)	M6010B ICP	0.10			mg/L	0.01	0.05	05/15/12 18:57	aeb
Copper, total (3050)	M6010B ICP	1830		*	mg/Kg	1	5	05/09/12 20:47	aeb
Potassium, total (3050)	M6010B ICP	3080			mg/Kg	30	200	05/09/12 20:47	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	05/14/12 10:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	05/14/12 10:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/14/12 16:11	bsu
Solids, Percent	CLPSOW390, PART F, D-98	96.1		*	%	0.1	0.5	05/17/12 10:03	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:00	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 10:20	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 14:30	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 10:00	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:00	ndj
Synthetic Precip. Leaching Procedure	M1312							05/08/12 17:42	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 13:16	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.9			mg/Kg	0.1	0.5	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.1		*	mg/Kg	0.1	0.5	05/08/12 23:14	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.18	B	*	mg/Kg	0.05	0.3	05/08/12 23:14	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/14/12 14:12	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.083		*	%	0.002	0.009	05/09/12 23:22	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W2 0-6

ACZ Sample ID: **L94278-02**
Date Sampled: 04/26/12 09:35
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:30	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 16:05	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6240			mg/Kg	20	100	05/09/12 20:56	aeb
Copper (1312)	M6010B ICP	0.05			mg/L	0.01	0.05	05/15/12 19:04	aeb
Copper, total (3050)	M6010B ICP	741		*	mg/Kg	1	5	05/09/12 20:56	aeb
Potassium, total (3050)	M6010B ICP	3270			mg/Kg	30	200	05/09/12 20:56	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	05/14/12 11:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	05/14/12 11:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	05/14/12 16:16	bsu
Solids, Percent	CLPSOW390, PART F, D-98	95.0		*	%	0.1	0.5	05/17/12 11:12	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:03	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 11:20	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 14:36	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 10:06	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:05	ndj
Synthetic Precip. Leaching Procedure	M1312							05/08/12 19:36	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 13:32	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.2			mg/Kg	0.1	0.5	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.4		*	mg/Kg	0.1	0.5	05/08/12 23:16	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.19	B	*	mg/Kg	0.05	0.3	05/08/12 23:16	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/14/12 14:14	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.065		*	%	0.002	0.008	05/10/12 0:09	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W3 0-6

ACZ Sample ID: **L94278-03**
Date Sampled: 04/26/12 09:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:30	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 16:43	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	14100			mg/Kg	20	100	05/09/12 20:59	aeb
Copper (1312)	M6010B ICP	0.19			mg/L	0.01	0.05	05/15/12 19:13	aeb
Copper, total (3050)	M6010B ICP	2170		*	mg/Kg	1	5	05/09/12 20:59	aeb
Potassium, total (3050)	M6010B ICP	3660			mg/Kg	30	200	05/09/12 20:59	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.8		*	%	0.1	0.5	05/14/12 11:30	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	05/14/12 11:30	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	05/14/12 16:19	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.9		*	%	0.1	0.5	05/17/12 12:21	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:06	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 11:40	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 14:39	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 10:12	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:10	ndj
Synthetic Precip. Leaching Procedure	M1312							05/08/12 22:28	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 14:04	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	4.7			mg/Kg	0.1	0.5	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5.0		*	mg/Kg	0.1	0.5	05/08/12 23:19	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.32		*	mg/Kg	0.05	0.3	05/08/12 23:19	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.7	B	*	mg/Kg	0.3	3	05/14/12 14:16	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.114		*	%	0.002	0.01	05/09/12 23:26	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W1 18-

ACZ Sample ID: **L94278-04**
Date Sampled: 04/26/12 09:25
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:30	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 16:56	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	65500			mg/Kg	20	100	05/09/12 21:02	aeb
Copper (1312)	M6010B ICP		U		mg/L	0.01	0.05	05/15/12 19:16	aeb
Copper, total (3050)	M6010B ICP	208		*	mg/Kg	1	5	05/09/12 21:02	aeb
Potassium, total (3050)	M6010B ICP	4070			mg/Kg	30	200	05/09/12 21:02	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.8		*	%	0.1	0.5	05/14/12 12:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.8		*	%	0.1	0.5	05/14/12 12:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	05/14/12 16:22	bsu
Solids, Percent	CLPSOW390, PART F, D-98	83.3		*	%	0.1	0.5	05/17/12 13:30	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:09	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 12:00	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 14:42	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 10:18	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:16	ndj
Synthetic Precip. Leaching Procedure	M1312							05/08/12 23:25	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 14:20	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.8			mg/Kg	0.1	0.5	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.9		*	mg/Kg	0.1	0.5	05/08/12 23:20	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.15	B	*	mg/Kg	0.05	0.3	05/08/12 23:20	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/14/12 14:18	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.061		*	%	0.002	0.008	05/09/12 23:28	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W2 6-1

ACZ Sample ID: **L94278-05**
Date Sampled: 04/26/12 09:40
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:31	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 17:09	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8980			mg/Kg	20	100	05/09/12 21:05	aeb
Copper (1312)	M6010B ICP		U		mg/L	0.01	0.05	05/15/12 19:19	aeb
Copper, total (3050)	M6010B ICP	133		*	mg/Kg	1	5	05/09/12 21:05	aeb
Potassium, total (3050)	M6010B ICP	3860			mg/Kg	30	200	05/09/12 21:05	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.8		*	%	0.1	0.5	05/14/12 12:30	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	05/14/12 12:30	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	05/14/12 16:25	bsu
Solids, Percent	CLPSOW390, PART F, D-98	83.1		*	%	0.1	0.5	05/17/12 14:39	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:12	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 12:20	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 14:45	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 10:25	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:21	ndj
Synthetic Precip. Leaching Procedure	M1312							05/09/12 0:22	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 14:36	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.6			mg/Kg	0.1	0.5	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.8		*	mg/Kg	0.1	0.5	05/08/12 23:21	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.19	B	*	mg/Kg	0.05	0.3	05/08/12 23:21	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/14/12 14:19	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.099		*	%	0.002	0.009	05/09/12 23:29	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W3 6-1

ACZ Sample ID: **L94278-06**
Date Sampled: 04/26/12 09:55
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:31	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 17:22	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	42700			mg/Kg	20	100	05/09/12 21:15	aeb
Copper (1312)	M6010B ICP		U		mg/L	0.01	0.05	05/15/12 19:28	aeb
Copper, total (3050)	M6010B ICP	187		*	mg/Kg	1	5	05/09/12 21:15	aeb
Potassium, total (3050)	M6010B ICP	4030			mg/Kg	30	200	05/09/12 21:15	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.2		*	%	0.1	0.5	05/14/12 13:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.6		*	%	0.1	0.5	05/14/12 13:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	05/14/12 16:27	bsu
Solids, Percent	CLPSOW390, PART F, D-98	81.8		*	%	0.1	0.5	05/17/12 15:47	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:15	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 12:40	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 14:48	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 10:31	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:27	ndj
Synthetic Precip. Leaching Procedure	M1312							05/09/12 2:16	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 14:53	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3.0			mg/Kg	0.1	0.5	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.2		*	mg/Kg	0.1	0.5	05/08/12 23:22	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.17	B	*	mg/Kg	0.05	0.3	05/08/12 23:22	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.4	B	*	mg/Kg	0.3	3	05/14/12 14:20	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.117		*	%	0.002	0.01	05/09/12 23:30	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W4 0-6

ACZ Sample ID: **L94278-07**
Date Sampled: 04/26/12 08:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 17:34	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.42			mg/L	0.01	0.05	05/15/12 19:34	aeb
Copper, total (3050)	M6010B ICP	3510		*	mg/Kg	1	5	05/09/12 21:18	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	05/14/12 16:30	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.9		*	%	0.1	0.5	05/17/12 16:56	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:18	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/08/12 13:00	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/10/12 14:51	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/07/12 10:37	nrc
	M1312							05/09/12 3:13	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W5 0-6

ACZ Sample ID: **L94278-08**
Date Sampled: 04/26/12 08:50
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 17:47	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.21			mg/L	0.01	0.05	05/15/12 19:38	aeb
Copper, total (3050)	M6010B ICP	2970		*	mg/Kg	1	5	05/09/12 21:21	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/14/12 16:33	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.5		*	%	0.1	0.5	05/17/12 18:05	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:22	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/08/12 13:20	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/10/12 14:54	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/07/12 10:44	nrc
	M1312							05/09/12 4:10	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W6 0-6

ACZ Sample ID: **L94278-09**
Date Sampled: 04/26/12 08:55
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:00	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.12			mg/L	0.01	0.05	05/15/12 19:41	aeb
Copper, total (3050)	M6010B ICP	1470		*	mg/Kg	1	5	05/09/12 21:27	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/14/12 16:36	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.3		*	%	0.1	0.5	05/17/12 19:14	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:25	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/08/12 13:40	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/10/12 14:57	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/07/12 10:50	nrc
	M1312							05/09/12 5:07	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W7 0-6

ACZ Sample ID: **L94278-10**
Date Sampled: 04/26/12 09:00
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:12	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.17			mg/L	0.01	0.05	05/15/12 19:44	aeb
Copper, total (3050)	M6010B ICP	1730		*	mg/Kg	1	5	05/09/12 21:30	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	05/14/12 16:41	bsu
Solids, Percent	CLPSOW390, PART F, D-98	97.4		*	%	0.1	0.5	05/17/12 20:23	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:28	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							05/08/12 14:00 05/10/12 15:00	nrc bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 10:56	nrc
Synthetic Precip. Leaching Procedure	M1312							05/09/12 6:04	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-W8 0-6

ACZ Sample ID: **L94278-11**
Date Sampled: 04/26/12 09:05
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:25	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.31			mg/L	0.01	0.05	05/15/12 19:47	aeb
Copper, total (3050)	M6010B ICP	2610		*	mg/Kg	1	5	05/09/12 21:33	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	05/14/12 16:44	bsu
Solids, Percent	CLPSOW390, PART F, D-98	98.2		*	%	0.1	0.5	05/17/12 21:31	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:31	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/08/12 14:20	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/10/12 15:03	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/07/12 11:03	nrc
	M1312							05/09/12 7:02	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-E1 0-6

ACZ Sample ID: **L94278-12**
Date Sampled: 04/24/12 16:15
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:31	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:38	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	5770			mg/Kg	20	100	05/09/12 21:36	aeb
Copper (1312)	M6010B ICP	0.14			mg/L	0.01	0.05	05/15/12 19:50	aeb
Copper, total (3050)	M6010B ICP	355		*	mg/Kg	1	5	05/09/12 21:36	aeb
Potassium, total (3050)	M6010B ICP	5910			mg/Kg	30	200	05/09/12 21:36	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	05/14/12 13:30	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	05/14/12 13:30	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.1		*	units	0.1	0.1	05/14/12 16:47	bsu
Solids, Percent	CLPSOW390, PART F, D-98	87.9		*	%	0.1	0.5	05/17/12 22:40	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:34	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 14:40	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 15:06	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 11:09	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:32	ndj
Synthetic Precip. Leaching Procedure	M1312							05/09/12 7:59	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 15:09	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	7.1			mg/Kg	0.1	0.5	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	7.5		*	mg/Kg	0.1	0.5	05/08/12 23:26	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.40		*	mg/Kg	0.05	0.3	05/08/12 23:26	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/14/12 14:23	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.099		*	%	0.002	0.01	05/09/12 23:33	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-E2 0-6

ACZ Sample ID: **L94278-13**
Date Sampled: 04/24/12 16:30
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:31	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 18:50	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6730			mg/Kg	20	100	05/09/12 21:39	aeb
Copper (1312)	M6010B ICP	0.52			mg/L	0.01	0.05	05/15/12 19:53	aeb
Copper, total (3050)	M6010B ICP	716		*	mg/Kg	1	5	05/09/12 21:39	aeb
Potassium, total (3050)	M6010B ICP	5610			mg/Kg	30	200	05/09/12 21:39	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.0		*	%	0.1	0.5	05/14/12 14:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.8		*	%	0.1	0.5	05/14/12 14:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	05/14/12 16:50	bsu
Solids, Percent	CLPSOW390, PART F, D-98	88.6		*	%	0.1	0.5	05/17/12 23:49	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:37	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 15:00	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 15:09	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 11:15	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:38	ndj
Synthetic Precip. Leaching Procedure	M1312							05/09/12 8:56	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 15:25	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	44.3			mg/Kg	0.5	3	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	45.9		*	mg/Kg	0.5	3	05/08/12 23:27	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.6		*	mg/Kg	0.3	1	05/08/12 23:27	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	2.0	B	*	mg/Kg	0.5	5	05/14/12 14:24	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.259		*	%	0.002	0.01	05/09/12 23:34	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-E3 0-6

ACZ Sample ID: **L94278-14**
Date Sampled: 04/24/12 16:40
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:31	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:03	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4740			mg/Kg	20	100	05/09/12 21:42	aeb
Copper (1312)	M6010B ICP	0.70			mg/L	0.01	0.05	05/15/12 19:56	aeb
Copper, total (3050)	M6010B ICP	803		*	mg/Kg	1	5	05/09/12 21:42	aeb
Potassium, total (3050)	M6010B ICP	4560			mg/Kg	30	200	05/09/12 21:42	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	05/14/12 14:30	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/14/12 14:30	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	05/14/12 16:52	bsu
Solids, Percent	CLPSOW390, PART F, D-98	93.1		*	%	0.1	0.5	05/18/12 0:58	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:40	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 15:20	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 15:12	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 11:22	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:43	ndj
Synthetic Precip. Leaching Procedure	M1312							05/09/12 9:53	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 15:41	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	24.8			mg/Kg	0.5	3	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	25.9		*	mg/Kg	0.5	3	05/08/12 23:28	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.1		*	mg/Kg	0.3	1	05/08/12 23:28	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	1.5	B	*	mg/Kg	0.5	5	05/14/12 14:25	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.158		*	%	0.002	0.01	05/09/12 23:35	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-E1 12-

ACZ Sample ID: **L94278-15**
Date Sampled: 04/24/12 16:20
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:31	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:16	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	28300			mg/Kg	20	100	05/09/12 21:51	aeb
Copper (1312)	M6010B ICP	0.03	B		mg/L	0.01	0.05	05/15/12 20:05	aeb
Copper, total (3050)	M6010B ICP	78		*	mg/Kg	1	5	05/09/12 21:51	aeb
Potassium, total (3050)	M6010B ICP	5170			mg/Kg	30	200	05/09/12 21:51	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.9		*	%	0.1	0.5	05/14/12 15:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	05/14/12 15:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	05/14/12 16:55	bsu
Solids, Percent	CLPSOW390, PART F, D-98	82.5		*	%	0.1	0.5	05/18/12 2:07	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:44	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 15:40	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 15:15	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 11:28	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:49	ndj
Synthetic Precip. Leaching Procedure	M1312							05/09/12 10:50	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 15:57	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	53.8			mg/Kg	0.5	3	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	54.0		*	mg/Kg	0.5	3	05/08/12 23:35	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.22	B	*	mg/Kg	0.05	0.3	05/08/12 23:29	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/14/12 14:27	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.085		*	%	0.002	0.008	05/09/12 23:36	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-E2 18-

ACZ Sample ID: **L94278-16**
Date Sampled: 04/24/12 16:35
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:31	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:29	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	11600			mg/Kg	20	100	05/09/12 21:54	aeb
Copper (1312)	M6010B ICP	0.13			mg/L	0.01	0.05	05/15/12 20:08	aeb
Copper, total (3050)	M6010B ICP	363		*	mg/Kg	1	5	05/09/12 21:54	aeb
Potassium, total (3050)	M6010B ICP	5740			mg/Kg	30	200	05/09/12 21:54	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.0		*	%	0.1	0.5	05/14/12 15:30	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.6		*	%	0.1	0.5	05/14/12 15:30	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	05/14/12 16:58	bsu
Solids, Percent	CLPSOW390, PART F, D-98	77.3		*	%	0.1	0.5	05/18/12 3:16	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:47	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 16:00	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 15:18	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 11:34	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:54	ndj
Synthetic Precip. Leaching Procedure	M1312							05/09/12 12:44	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 16:13	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	43.2			mg/Kg	0.5	3	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	43.5		*	mg/Kg	0.5	3	05/08/12 23:36	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.30		*	mg/Kg	0.05	0.3	05/08/12 23:30	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	05/14/12 14:28	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.137		*	%	0.002	0.01	05/09/12 23:38	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-E3 18-

ACZ Sample ID: **L94278-17**
Date Sampled: 04/24/12 16:45
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							05/08/12 9:32	tcd
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:41	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8770			mg/Kg	20	100	05/09/12 21:58	aeb
Copper (1312)	M6010B ICP	0.37			mg/L	0.01	0.05	05/15/12 20:11	aeb
Copper, total (3050)	M6010B ICP	574		*	mg/Kg	1	5	05/09/12 21:58	aeb
Potassium, total (3050)	M6010B ICP	3880			mg/Kg	30	200	05/09/12 21:58	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.2		*	%	0.1	0.5	05/14/12 16:00	ndj
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.8		*	%	0.1	0.5	05/14/12 16:00	ndj
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	05/14/12 17:01	bsu
Solids, Percent	CLPSOW390, PART F, D-98	84.2		*	%	0.1	0.5	05/18/12 4:24	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:50	ndj
Digestion - Hot Plate	M3050B ICP							05/08/12 16:20	nrc
Saturated Paste Extraction	USDA No. 60 (2)							05/10/12 15:21	bsu
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							05/07/12 11:41	nrc
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							05/10/12 15:59	ndj
Synthetic Precip. Leaching Procedure	M1312							05/09/12 13:41	bsu
Water Extraction	ASA No. 9 10-2.3.2							05/07/12 16:29	bsu

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	48.8			mg/Kg	0.5	3	05/22/12 0:00	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	49.9		*	mg/Kg	0.5	3	05/08/12 23:37	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.06		*	mg/Kg	0.05	0.3	05/08/12 23:32	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.6	B	*	mg/Kg	0.3	3	05/14/12 14:29	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.275		*	%	0.002	0.009	05/09/12 23:39	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
 Sample ID: STS-AMD-2012S-E4 0-6

ACZ Sample ID: **L94278-18**
 Date Sampled: 04/24/12 18:10
 Date Received: 04/30/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 19:54	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.52			mg/L	0.01	0.05	05/15/12 20:15	aeb
Copper, total (3050)	M6010B ICP	1610		*	mg/Kg	1	5	05/09/12 22:01	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.1		*	units	0.1	0.1	05/14/12 17:04	bsu
Solids, Percent	CLPSOW390, PART F, D-98	93.9		*	%	0.1	0.5	05/18/12 5:33	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:53	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/08/12 16:40	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/10/12 15:24	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/07/12 11:47	nrc
	M1312							05/09/12 14:38	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-E5 0-6

ACZ Sample ID: **L94278-19**
Date Sampled: 04/24/12 18:15
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 20:07	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.51			mg/L	0.01	0.05	05/15/12 20:18	aeb
Copper, total (3050)	M6010B ICP	645		*	mg/Kg	1	5	05/09/12 22:04	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	05/14/12 17:06	bsu
Solids, Percent	CLPSOW390, PART F, D-98	92.1		*	%	0.1	0.5	05/18/12 6:42	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:56	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/08/12 17:00	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/10/12 15:27	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/07/12 11:53	nrc
	M1312							05/09/12 15:35	bsu

Freeport-McMoRan - Chino Mines Company

Project ID: ZN023C
Sample ID: STS-AMD-2012S-E6 0-6

ACZ Sample ID: **L94278-20**
Date Sampled: 04/24/12 18:20
Date Received: 04/30/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							05/14/12 20:19	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.67			mg/L	0.01	0.05	05/15/12 20:21	aeb
Copper, total (3050)	M6010B ICP	838		*	mg/Kg	1	5	05/09/12 22:07	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	05/14/12 17:12	bsu
Solids, Percent	CLPSOW390, PART F, D-98	89.9		*	%	0.1	0.5	05/18/12 7:51	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							05/04/12 14:59	ndj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							05/08/12 9:00	nrc
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							05/10/12 15:30	bsu
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							05/07/12 12:00	nrc
	M1312							05/09/12 16:33	bsu

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste, Third Edition with Update III, December 1996.
- (5) Standard Methods for the Examination of Water and Wastewater, 19th edition, 1995 & 20th edition (1998).

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94278**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322378													
WG322378ICV	ICV	05/09/12 20:22	II120430-5	100		98.66	mg/L	98.7	90	110			
WG322378ICB	ICB	05/09/12 20:25				U	mg/L		-0.6	0.6			
WG322378PQV	PQV	05/09/12 20:28	II120430-2	1		1.05	mg/L	105	70	130			
WG322378ICSAB	ICSAB	05/09/12 20:32	II120217-3	250		243.2	mg/L	97.3	80	120			
WG322270PBS	PBS	05/09/12 20:38				U	mg/Kg		-60	60			
WG322270LCSS	LCSS	05/09/12 20:41	PCN39540	6140		6094	mg/Kg		5110	7180			
WG322270LCSSD	LCSSD	05/09/12 20:44	PCN39540	6140		6001	mg/Kg		5110	7180	1.5	20	
L94278-01MS	MS	05/09/12 20:50	II120507-3	6937.3974	8750	15096	mg/Kg	91.5	75	125			
L94278-01MSD	MSD	05/09/12 20:53	II120507-3	6937.3974	8750	15779	mg/Kg	101.3	75	125	4.42	20	
WG322378CCV1	CCV	05/09/12 21:08	II120430-6	50		49.72	mg/L	99.4	90	110			
WG322378CCB1	CCB	05/09/12 21:11				U	mg/L		-0.6	0.6			
L94278-08SDL	SDL	05/09/12 21:24			10800	11795	mg/Kg				9.2	10	
WG322378CCV2	CCV	05/09/12 21:45	II120430-6	50		48.7	mg/L	97.4	90	110			
WG322378CCB2	CCB	05/09/12 21:48				U	mg/L		-0.6	0.6			
WG322378CCV3	CCV	05/09/12 22:10	II120430-6	50		51.82	mg/L	103.6	90	110			
WG322378CCB3	CCB	05/09/12 22:13				U	mg/L		-0.6	0.6			

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322560													
WG322560PBS	PBS	05/14/12 9:00				U	%		-0.3	0.3			
WG322560LCSS	LCSS	05/14/12 9:30	PCN38836	4.19		4	%		80	120			
L94278-01DUP	DUP	05/14/12 10:30			1.4	1.4	%				0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322560													
WG322560PBS	PBS	05/14/12 9:00				U	%		-0.3	0.3			
L94278-01DUP	DUP	05/14/12 10:30			1.2	1.2	%				0	20	

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94278**

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322643													
WG322643ICV	ICV	05/15/12 18:36	II120430-5	2		1.974	mg/L	98.7	90	110			
WG322643ICB	ICB	05/15/12 18:39				U	mg/L		-0.03	0.03			
WG322643PQV	PQV	05/15/12 18:42	II120430-2	.05		.049	mg/L	98	70	130			
WG322643ICSAB	ICSAB	05/15/12 18:45	II120217-3	.255		.248	mg/L	97.3	80	120			
WG322278PBS	PBS	05/15/12 18:51				U	mg/L		-0.03	0.03			
WG322278LFB	LFB	05/15/12 18:54	II120507-3	.5		.492	mg/L	98.4	85	115			
L94278-01DUP	DUP	05/15/12 19:01			.1	.098	mg/L				2	20	
L94278-02MS	MS	05/15/12 19:07	II120507-3	.5	.05	.547	mg/L	99.4	75	125			
L94278-02MSD	MSD	05/15/12 19:10	II120507-3	.5	.05	.556	mg/L	101.2	75	125	1.63	20	
WG322643CCV1	CCV	05/15/12 19:22	II120430-6	1		.994	mg/L	99.4	90	110			
WG322643CCB1	CCB	05/15/12 19:25				U	mg/L		-0.03	0.03			
L94278-06SDL	SDL	05/15/12 19:31			U	U	mg/L					10	
WG322643CCV2	CCV	05/15/12 19:59	II120430-6	1		.992	mg/L	99.2	90	110			
WG322643CCB2	CCB	05/15/12 20:02				U	mg/L		-0.03	0.03			
WG322643CCV3	CCV	05/15/12 20:24	II120430-6	1		.989	mg/L	98.9	90	110			
WG322643CCB3	CCB	05/15/12 20:27				U	mg/L		-0.03	0.03			

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322378													
WG322378ICV	ICV	05/09/12 20:22	II120430-5	2		1.986	mg/L	99.3	90	110			
WG322378ICB	ICB	05/09/12 20:25				U	mg/L		-0.03	0.03			
WG322378PQV	PQV	05/09/12 20:28	II120430-2	.05		.056	mg/L	112	70	130			
WG322378ICSAB	ICSAB	05/09/12 20:32	II120217-3	.255		.252	mg/L	98.8	80	120			
WG322270PBS	PBS	05/09/12 20:38				U	mg/Kg		-3	3			
WG322270LCSS	LCSS	05/09/12 20:41	PCN39540	79.6		76.6	mg/Kg		66.7	92.4			
WG322270LCSSD	LCSSD	05/09/12 20:44	PCN39540	79.6		76.1	mg/Kg		66.7	92.4	0.7	20	
L94278-01MS	MS	05/09/12 20:50	II120507-3	51	1830	1872.7	mg/Kg	83.7	75	125			
L94278-01MSD	MSD	05/09/12 20:53	II120507-3	51	1830	1972.7	mg/Kg	279.8	75	125	5.2	20	M3
WG322378CCV1	CCV	05/09/12 21:08	II120430-6	1		.983	mg/L	98.3	90	110			
WG322378CCB1	CCB	05/09/12 21:11				U	mg/L		-0.03	0.03			
L94278-08SDL	SDL	05/09/12 21:24			2970	3191	mg/Kg				7.4	10	
WG322378CCV2	CCV	05/09/12 21:45	II120430-6	1		.952	mg/L	95.2	90	110			
WG322378CCB2	CCB	05/09/12 21:48				U	mg/L		-0.03	0.03			
WG322378CCV3	CCV	05/09/12 22:10	II120430-6	1		.996	mg/L	99.6	90	110			
WG322378CCB3	CCB	05/09/12 22:13				U	mg/L		-0.03	0.03			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94278**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322336													
WG322336ICV	ICV	05/08/12 22:27	WI120405-3	2.416		2.474	mg/L	102.4	90	110			
WG322336ICB	ICB	05/08/12 22:28				U	mg/L		-0.06	0.06			
WG322342													
WG322342CCV1	CCV	05/08/12 23:09	WI120504-9	2		1.97	mg/L	98.5	90	110			
WG322342CCB1	CCB	05/08/12 23:10				U	mg/L		-0.06	0.06			
WG322342LFB	LFB	05/08/12 23:11	WI120211-3	2		1.981	mg/Kg	99.1	90	110			
WG322237PBS	PBS	05/08/12 23:13				U	mg/Kg		-0.3	0.3			
L94278-01AS	AS	05/08/12 23:15	WI120211-3	10	2.1	12.1	mg/Kg	100	90	110			
L94278-02DUP	DUP	05/08/12 23:17			1.4	1.21	mg/Kg				14.6	20	
WG322342CCV2	CCV	05/08/12 23:23	WI120504-9	2		1.962	mg/L	98.1	90	110			
WG322342CCB2	CCB	05/08/12 23:25				U	mg/L		-0.06	0.06			
WG322342CCV3	CCV	05/08/12 23:40	WI120504-9	2		1.967	mg/L	98.4	90	110			
WG322342CCB3	CCB	05/08/12 23:41				U	mg/L		-0.06	0.06			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322336													
WG322336ICV	ICV	05/08/12 22:27	WI120405-3	.609		.619	mg/L	101.6	90	110			
WG322336ICB	ICB	05/08/12 22:28				U	mg/L		-0.03	0.03			
WG322342													
WG322342CCV1	CCV	05/08/12 23:09	WI120504-9	1		.983	mg/L	98.3	90	110			
WG322342CCB1	CCB	05/08/12 23:10				U	mg/L		-0.03	0.03			
WG322342LFB	LFB	05/08/12 23:11	WI120211-3	1		.993	mg/Kg	99.3	90	110			
WG322237PBS	PBS	05/08/12 23:13				U	mg/Kg		-0.15	0.15			
L94278-01AS	AS	05/08/12 23:15	WI120211-3	5	.18	5.423	mg/Kg	104.9	90	110			
L94278-02DUP	DUP	05/08/12 23:17			.19	.232	mg/Kg				19.9	20	RA
WG322342CCV2	CCV	05/08/12 23:23	WI120504-9	1		.984	mg/L	98.4	90	110			
WG322342CCB2	CCB	05/08/12 23:25				U	mg/L		-0.03	0.03			
WG322342CCV3	CCV	05/08/12 23:40	WI120504-9	1		.984	mg/L	98.4	90	110			
WG322342CCB3	CCB	05/08/12 23:41				U	mg/L		-0.03	0.03			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94278**

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322573													
WG322573ICV	ICV	05/14/12 12:56	WI111117-1	1.002		.989	mg/L	98.7	90	110			
WG322573ICB	ICB	05/14/12 12:57				U	mg/L		-0.15	0.15			
WG322586													
WG322586CCV1	CCV	05/14/12 14:07	WI111101-1	2		1.918	mg/L	95.9	90	110			
WG322586CCB1	CCB	05/14/12 14:08				U	mg/L		-0.15	0.15			
WG322237PBS	PBS	05/14/12 14:11				U	mg/Kg		-0.9	0.9			
L94278-01MS	MS	05/14/12 14:13	NH3-WE5X	25	U	4.88	mg/Kg	97.6	75	125			
L94278-02DUP	DUP	05/14/12 14:15			U	U	mg/Kg				0	20	RA
WG322586CCV2	CCV	05/14/12 14:21	WI111101-1	2		1.906	mg/L	95.3	90	110			
WG322586CCB2	CCB	05/14/12 14:22				U	mg/L		-0.15	0.15			
WG322586CCV3	CCV	05/14/12 14:32	WI111101-1	2		1.893	mg/L	94.7	90	110			
WG322586CCB3	CCB	05/14/12 14:33				U	mg/L		-0.15	0.15			
WG322586CCV4	CCV	05/14/12 14:38	WI111101-1	2		1.951	mg/L	97.6	90	110			
WG322586CCB4	CCB	05/14/12 14:39				U	mg/L		-0.15	0.15			
WG322586LFB	LFB	05/14/12 14:40	WI111101-3	1		.928	mg/L	92.8	90	110			
WG322586CCV5	CCV	05/14/12 14:43	WI111101-1	2		1.988	mg/L	99.4	90	110			
WG322586CCB5	CCB	05/14/12 14:45				U	mg/L		-0.15	0.15			

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322412													
WG322412ICV	ICV	05/09/12 23:17	WI120424-1	4		3.81	mg/L	95.3	90	110			
WG322412ICB	ICB	05/09/12 23:18				U	mg/L		-0.3	0.3			
WG322306PBS1	PBS	05/09/12 23:20				U	%		-0.06	0.06			
WG322306LFB1	LFB	05/09/12 23:21	WI120215-4	2.5		2.41	%	96.4	85	115			
L94278-01MS	MS	05/09/12 23:23	WI120215-4	.0475	.083	.1627	%	154.9	75	125			M1
WG322412CCV1	CCV	05/09/12 23:31	WI120412-1	5		4.85	mg/L	97	90	110			
WG322412CCB1	CCB	05/09/12 23:32				U	mg/Kg		-0.3	0.3			
WG322412CCV2	CCV	05/09/12 23:44	WI120412-1	5		4.75	mg/L	95	90	110			
WG322412CCB2	CCB	05/09/12 23:46				U	mg/Kg		-0.3	0.3			
WG322306PBS2	PBS	05/09/12 23:51				U	%		-0.006	0.006			
WG322306LFB2	LFB	05/09/12 23:52	WI120215-4	2.5		2.4	%	96	85	115			
L94280-16MS	MS	05/09/12 23:55	WI120215-4	.04	.133	.1779	%	112.3	75	125			
L94280-17DUP	DUP	05/09/12 23:57			.1	.0887	%				12	20	
WG322412CCV3	CCV	05/09/12 23:58	WI120412-1	5		4.62	mg/L	92.4	90	110			
WG322412CCB3	CCB	05/09/12 23:59				U	mg/Kg		-0.3	0.3			
L94278-02DUP	DUP	05/10/12 0:10			.065	.1088	%				50.4	20	RD
WG322412CCV4	CCV	05/10/12 0:14	WI120412-1	5		4.63	mg/L	92.6	90	110			
WG322412CCB4	CCB	05/10/12 0:15				U	mg/Kg		-0.3	0.3			

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322479													
WG322479ICV	ICV	05/14/12 16:08	PCN38642	4		3.98	units	99.5	97	103			
L94278-01DUP	DUP	05/14/12 16:13			7.7	7.75	units				0.6	20	
WG322479CCV1	CCV	05/14/12 16:38	PCN38642	4		4.09	units	102.3	97	103			
WG322479CCV2	CCV	05/14/12 17:09	PCN38642	4		4.01	units	100.3	97	103			
WG322479CCV3	CCV	05/14/12 17:15	PCN38642	4		4.01	units	100.3	97	103			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN023C

ACZ Project ID: **L94278**

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322378													
WG322378ICV	ICV	05/09/12 20:22	II120430-5	20		19.94	mg/L	99.7	90	110			
WG322378ICB	ICB	05/09/12 20:25				U	mg/L		-0.9	0.9			
WG322378PQV	PQV	05/09/12 20:28	II120430-2	1.5		1.56	mg/L	104	70	130			
WG322378ICSAB	ICSAB	05/09/12 20:32	II120217-3	25		24.9	mg/L	99.6	80	120			
WG322270PBS	PBS	05/09/12 20:38				U	mg/Kg		-90	90			
WG322270LCSS	LCSS	05/09/12 20:41	PCN39540	2490		2646	mg/Kg		1740	3230			
WG322270LCSSD	LCSSD	05/09/12 20:44	PCN39540	2490		2614	mg/Kg		1740	3230	1.2	20	
L94278-01MS	MS	05/09/12 20:50	II120507-3	10191.75534	3080	13658	mg/Kg	103.8	75	125			
L94278-01MSD	MSD	05/09/12 20:53	II120507-3	10191.75534	3080	13484	mg/Kg	102.1	75	125	1.28	20	
WG322378CCV1	CCV	05/09/12 21:08	II120430-6	10		9.72	mg/L	97.2	90	110			
WG322378CCB1	CCB	05/09/12 21:11				U	mg/L		-0.9	0.9			
L94278-08SDL	SDL	05/09/12 21:24			2670	2850	mg/Kg				6.7	10	
WG322378CCV2	CCV	05/09/12 21:45	II120430-6	10		9.44	mg/L	94.4	90	110			
WG322378CCB2	CCB	05/09/12 21:48				U	mg/L		-0.9	0.9			
WG322378CCV3	CCV	05/09/12 22:10	II120430-6	10		9.9	mg/L	99	90	110			
WG322378CCB3	CCB	05/09/12 22:13				U	mg/L		-0.9	0.9			

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG322811													
WG322811PBS	PBS	05/17/12 8:55				U	%		99.9	100.1			
L94278-20DUP	DUP	05/18/12 9:00			89.9	90.26	%				0.4	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94278**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94278-01	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L94278-02	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94278**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94278-03	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L94278-04	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94278**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94278-05	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L94278-06	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L94278-07	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94278-08	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94278**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94278-09	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94278-10	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94278-11	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94278-12	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94278**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94278-13	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L94278-14	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L94278**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94278-15	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322412	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M351.2 - TKN by Block Digester			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L94278-16	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L94278**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L94278-17	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG322560	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG322342	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG322586	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L94278-18	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94278-19	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L94278-20	WG322378	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freemport-McMoRan - Chino Mines CompanyACZ Project ID: **L94278****Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN023C

ACZ Project ID: L94278
 Date Received: 04/30/2012 09:35
 Received By: ksj
 Date Printed: 5/1/2012

Receipt Verification

	YES	NO	NA
1) Does this project require special handling procedures such as CLP protocol?			X
2) Are the custody seals on the cooler intact?	X		
3) Are the custody seals on the sample containers intact?			X
4) Is there a Chain of Custody or other directive shipping papers present?	X		
5) Is the Chain of Custody complete?	X		
6) Is the Chain of Custody in agreement with the samples received?	X		
7) Is there enough sample for all requested analyses?	X		
8) Are all samples within holding times for requested analyses?	X		
9) Were all sample containers received intact?	X		
10) Are the temperature blanks present?			X
11) Are the trip blanks (VOA and/or Cyanide) present?			X
12) Are samples requiring no headspace, headspace free?			X
13) Do the samples that require a Foreign Soils Permit have one?			X

Exceptions: If you answered no to any of the above questions, please describe

N/A

Contact (For any discrepancies, the client must be contacted)

N/A

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/hr)
Na15246	10.7	15
Na15247	9.5	16
Na15250	10	13

Client must contact ACZ Project Manager if analysis should not proceed for samples received outside of thermal preservation acceptance criteria.

Notes

Freeport-McMoRan - Chino Mines Company
 ZN023C

ACZ Project ID: L94278
 Date Received: 04/30/2012 09:35
 Received By: ksj
 Date Printed: 5/1/2012

Sample Container Preservation

SAMPLE	CLIENT ID	R < 2	G < 2	BK < 2	Y < 2	YG < 2	B < 2	O < 2	T > 12	N/A	RAD	ID
L94278-01	STS-AMD-2012S-W1 0-6									X		<input type="checkbox"/>
L94278-02	STS-AMD-2012S-W2 0-6									X		<input type="checkbox"/>
L94278-03	STS-AMD-2012S-W3 0-6									X		<input type="checkbox"/>
L94278-04	STS-AMD-2012S-W1 18-									X		<input type="checkbox"/>
L94278-05	STS-AMD-2012S-W2 6-1									X		<input type="checkbox"/>
L94278-06	STS-AMD-2012S-W3 6-1									X		<input type="checkbox"/>
L94278-07	STS-AMD-2012S-W4 0-6									X		<input type="checkbox"/>
L94278-08	STS-AMD-2012S-W5 0-6									X		<input type="checkbox"/>
L94278-09	STS-AMD-2012S-W6 0-6									X		<input type="checkbox"/>
L94278-10	STS-AMD-2012S-W7 0-6									X		<input type="checkbox"/>
L94278-11	STS-AMD-2012S-W8 0-6									X		<input type="checkbox"/>
L94278-12	STS-AMD-2012S-E1 0-6									X		<input type="checkbox"/>
L94278-13	STS-AMD-2012S-E2 0-6									X		<input type="checkbox"/>
L94278-14	STS-AMD-2012S-E3 0-6									X		<input type="checkbox"/>
L94278-15	STS-AMD-2012S-E1 12-									X		<input type="checkbox"/>
L94278-16	STS-AMD-2012S-E2 18-									X		<input type="checkbox"/>
L94278-17	STS-AMD-2012S-E3 18-									X		<input type="checkbox"/>
L94278-18	STS-AMD-2012S-E4 0-6									X		<input type="checkbox"/>
L94278-19	STS-AMD-2012S-E5 0-6									X		<input type="checkbox"/>
L94278-20	STS-AMD-2012S-E6 0-6									X		<input type="checkbox"/>

Sample Container Preservation Legend

Abbreviation	Description	Container Type	Preservative/Limits
R	Raw/Nitric	RED	pH must be < 2
B	Filtered/Sulfuric	BLUE	pH must be < 2
BK	Filtered/Nitric	BLACK	pH must be < 2
G	Filtered/Nitric	GREEN	pH must be < 2
O	Raw/Sulfuric	ORANGE	pH must be < 2
P	Raw/NaOH	PURPLE	pH must be > 12 *
T	Raw/NaOH Zinc Acetate	TAN	pH must be > 12
Y	Raw/Sulfuric	YELLOW	pH must be < 2
YG	Raw/Sulfuric	YELLOW GLASS	pH must be < 2
N/A	No preservative needed	Not applicable	
RAD	Gamma/Beta dose rate	Not applicable	must be < 250 µR/hr

* pH check performed by analyst prior to sample preparation

Sample IDs Reviewed By: ksj



Laboratories, Inc.

L94278

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES [] NO [X]
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Table with columns: Quote #, Project/PO #, Reporting state, Sampler's Name, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Calcium, Potassium, Total Organic Carbon, TKN (see below), Nitrate/Nitrite as N (see below), Ammonia (see below). Rows include sample IDs like STS-AMD-2012S-W1 0-6.

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
Methods: H - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: RELINQUISHED BY, DATE/TIME, RECEIVED BY, DATE/TIME. Includes signatures and dates like 4/26/12 1330 and 4/30/12 0900.

L94278 Chain of Custody



Laboratories, Inc.

L94278

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:											
Project/PO #:											
Reporting state for compliance testing:											
Sampler's Name: Matt Bauer											
Are any samples NRC licensable material? Yes No											
SAMPLE IDENTIFICATION	DATE/TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)	

✓ STS-AMD-2012S-W8 0-6	4.26.12 09:05	SO	1	✗	✗	✗					
— STS-AMD-2012S-E1 0-6	4.24.12 16:15	SO	1	✗	✗	✗	✗	✗	✗	✗	
— STS-AMD-2012S-E2 0-6	4.24.12 16:30	SO	1	✗	✗	✗	✗	✗	✗	✗	
— STS-AMD-2012S-E3 0-6	4.24.12 16:40	SO	1	✗	✗	✗	✗	✗	✗	✗	
— STS-AMD-2012S-E1 @depth	4.24.12 16:20	SO	1	✗	✗	✗	✗	✗	✗	✗	
— STS-AMD-2012S-E2 @depth	4.24.12 16:35	SO	1	✗	✗	✗	✗	✗	✗	✗	
— STS-AMD-2012S-E3 @depth	4.24.12 16:45	SO	1	✗	✗	✗	✗	✗	✗	✗	
— STS-AMD-2012S-E4 0-6	4.24.12 18:10	SO	1	✗	✗	✗					
— STS-AMD-2012S-E5 0-6	4.24.12 18:15	SO	1	✗	✗	✗					
— STS-AMD-2012S-E6 0-6	4.24.12 18:20	SO	1	✗	✗	✗					

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM 4500 (organic), Nitrate/Nitrite 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

REI INQUIRED BY:	DATE/TIME	RECEIVED BY:	DATE/TIME
	4.26.12 1330	ALR	4/30/12 0900

2

November 15, 2012

Report to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

PO Box 10

Bayard, NM 88023

Bill to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

P.O. Box 13308

Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5

ACZ Project ID: L97384

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 16, 2012. This project has been assigned to ACZ's project number, L97384. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L97384. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 15, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-FID37

ACZ Sample ID: **L97384-01**
Date Sampled: 10/12/12 08:15
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	765			mg/Kg	1	5	11/09/12 10:12	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	0.0			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	0			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)		U	*	%	0.1	0.5	11/12/12 18:54	nrc
pH, Corrosivity	M9045D/M9040C								
pH		4.5			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	95.8		*	%	0.1	0.5	10/30/12 19:25	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.01	B	*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur Pyritic Sulfide		0.01	B	*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur Sulfate		0.01	B	*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur Total		0.02	B	*	%	0.01	0.1	11/03/12 0:00	mss2
Total Sulfur minus Sulfate		0.01	B	*	%	0.01	0.1	11/03/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:36	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/02/12 9:33	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 9:57	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/02/12 9:33	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-ERA3

ACZ Sample ID: **L97384-02**
Date Sampled: 10/10/12 15:20
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	624			mg/Kg	1	5	11/09/12 10:15	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	6			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	13			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	7			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1.3		*	%	0.1	0.5	11/14/12 13:43	nrc
pH, Corrosivity	M9045D/M9040C								
pH		6.4			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	93.1		*	%	0.1	0.5	10/30/12 20:12	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.08	B	*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur HNO3 Residue		0.03	B	*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur Organic Residual		0.03	B	*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur Pyritic Sulfide		0.05	B	*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur Sulfate		0.11		*	%	0.01	0.1	11/03/12 0:00	mss2
Sulfur Total		0.19		*	%	0.01	0.1	11/03/12 0:00	mss2
Total Sulfur minus Sulfate		0.08	B	*	%	0.01	0.1	11/03/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:40	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/02/12 16:26	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 10:16	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/02/12 15:34	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-FID101

ACZ Sample ID: **L97384-03**
Date Sampled: 10/12/12 09:30
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	290			mg/Kg	1	5	11/09/12 10:18	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	5	B		t CaCO3/Kt	1	5	11/15/12 14:57	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	0.0			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	-5			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)		U	*	%	0.1	0.5	11/12/12 22:12	nrc
pH, Corrosivity	M9045D/M9040C								
pH		4.2			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	96.4		*	%	0.1	0.5	10/30/12 21:00	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.06	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Pyritic Sulfide		0.06	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Sulfate		0.09	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Total		0.15		*	%	0.01	0.1	11/04/12 0:00	mss2
Total Sulfur minus Sulfate		0.06	B	*	%	0.01	0.1	11/04/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:44	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/02/12 23:19	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 10:35	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/02/12 21:36	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-FID102

ACZ Sample ID: **L97384-04**
Date Sampled: 10/12/12 11:15
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	230			mg/Kg	1	5	11/09/12 10:27	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	15			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	28			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	13			t CaCO3/Kt	1	5	11/15/12 14:57	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	2.8		*	%	0.1	0.5	11/12/12 23:51	nrc
pH, Corrosivity	M9045D/M9040C								
pH		3.7			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	97.2		*	%	0.1	0.5	10/30/12 21:47	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.18		*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur HNO3 Residue		0.02	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Organic Residual		0.02	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Pyritic Sulfide		0.16		*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Sulfate		0.29		*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Total		0.47		*	%	0.01	0.1	11/04/12 0:00	mss2
Total Sulfur minus Sulfate		0.18		*	%	0.01	0.1	11/04/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:48	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/03/12 6:13	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 11:32	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/03/12 3:38	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-PH-2012-ERA4

ACZ Sample ID: **L97384-05**
 Date Sampled: 10/10/12 17:48
 Date Received: 10/16/12
 Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	514			mg/Kg	1	5	11/09/12 10:30	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	2	B		t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	8			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	6			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.8		*	%	0.1	0.5	11/13/12 1:30	nrc
pH, Corrosivity	M9045D/M9040C								
pH		5.8			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	97.6		*	%	0.1	0.5	10/30/12 22:34	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.03	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Pyritic Sulfide		0.03	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Sulfate		0.02	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Total		0.05	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Total Sulfur minus Sulfate		0.03	B	*	%	0.01	0.1	11/04/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:52	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/03/12 13:06	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 11:51	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/03/12 9:39	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-ERA10

ACZ Sample ID: **L97384-06**
Date Sampled: 10/11/12 14:30
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	299			mg/Kg	1	5	11/09/12 10:39	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	0.0			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	0			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)		U	*	%	0.1	0.5	11/13/12 3:09	nrc
pH, Corrosivity	M9045D/M9040C								
pH		5.7			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	94.9		*	%	0.1	0.5	10/30/12 23:21	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.01	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Pyritic Sulfide		0.01	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Sulfate			U	*	%	0.01	0.1	11/04/12 0:00	mss2
Sulfur Total		0.01	B	*	%	0.01	0.1	11/04/12 0:00	mss2
Total Sulfur minus Sulfate		0.01	B	*	%	0.01	0.1	11/04/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:56	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/03/12 19:59	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 12:10	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/03/12 15:41	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-FID105

ACZ Sample ID: **L97384-07**
Date Sampled: 10/10/12 16:00
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	799			mg/Kg	1	5	11/09/12 10:42	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	3	B		t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	5			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	2			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.5		*	%	0.1	0.5	11/13/12 4:48	nrc
pH, Corrosivity	M9045D/M9040C								
pH		6.6			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	94.1		*	%	0.1	0.5	10/31/12 0:08	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.05	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur HNO3 Residue		0.01	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Organic Residual		0.01	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Pyritic Sulfide		0.04	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Sulfate		0.05	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Total		0.10		*	%	0.01	0.1	11/05/12 0:00	mss2
Total Sulfur minus Sulfate		0.05	B	*	%	0.01	0.1	11/05/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 16:00	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/04/12 2:53	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 12:29	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/03/12 21:43	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-FID106

ACZ Sample ID: **L97384-08**
Date Sampled: 10/11/12 15:50
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	408			mg/Kg	1	5	11/09/12 10:45	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	13			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	13			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1.3		*	%	0.1	0.5	11/13/12 6:27	nrc
pH, Corrosivity	M9045D/M9040C								
pH		5.7			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	96.4		*	%	0.1	0.5	10/31/12 0:55	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.02	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Pyritic Sulfide		0.02	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Sulfate		0.01	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Total		0.03	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Total Sulfur minus Sulfate		0.02	B	*	%	0.01	0.1	11/05/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:30	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/04/12 9:46	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 12:49	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/04/12 3:44	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-PH-2012-REFPLOT1

ACZ Sample ID: **L97384-09**

Date Sampled: 10/08/12 18:20

Date Received: 10/16/12

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	1120			mg/Kg	1	5	11/09/12 10:48	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	61			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	61			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	6.1		*	%	0.1	0.5	11/14/12 16:05	nrc
pH, Corrosivity	M9045D/M9040C								
pH		7.6			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	96.6		*	%	0.1	0.5	10/31/12 1:42	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.03	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Pyritic Sulfide		0.03	B	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Sulfate			U	*	%	0.01	0.1	11/05/12 0:00	mss2
Sulfur Total			U	*	%	0.01	0.1	11/05/12 0:00	mss2
Total Sulfur minus Sulfate			U	*	%	0.01	0.1	11/05/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:33	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/04/12 16:39	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 13:08	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/04/12 9:46	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-PH-2012-REFPLOT2

ACZ Sample ID: **L97384-10**

Date Sampled: 10/09/12 10:55

Date Received: 10/16/12

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	1170			mg/Kg	1	5	11/09/12 10:51	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	6			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	6			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.6		*	%	0.1	0.5	11/13/12 9:45	nrc
pH, Corrosivity	M9045D/M9040C								
pH		5.8			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	97.2		*	%	0.1	0.5	10/31/12 2:30	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Pyritic Sulfide			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Sulfate			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Total			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Total Sulfur minus Sulfate			U	*	%	0.01	0.1	11/06/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:36	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/04/12 23:33	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 13:27	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/04/12 15:48	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP7

ACZ Sample ID: **L97384-11**
Date Sampled: 10/10/12 00:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/12/12 17:19	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.05	B	*	mg/L	0.01	0.05	11/13/12 12:48	jjc
Copper, total (3050)	M6010B ICP	609			mg/Kg	1	5	11/09/12 10:54	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.9		*	units	0.1	0.1	11/10/12 11:25	cdb
Solids, Percent	CLPSOW390, PART F, D-98	91.7		*	%	0.1	0.5	10/31/12 3:17	cdb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:40	cdb
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/08/12 13:46	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/10/12 8:00	cdb
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/04/12 21:49	cdb
	M1312							11/10/12 3:32	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP8

ACZ Sample ID: **L97384-12**
Date Sampled: 10/10/12 00:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/12/12 18:56	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	11/13/12 12:58	jjc
Copper, total (3050)	M6010B ICP	949			mg/Kg	1	5	11/09/12 10:57	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.6		*	units	0.1	0.1	11/10/12 12:17	cdb
Solids, Percent	CLPSOW390, PART F, D-98	93.8		*	%	0.1	0.5	10/31/12 4:04	cdb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:43	cdb
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/08/12 14:05 11/10/12 11:00	cra cdb
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/05/12 3:51	cdb
Synthetic Precip. Leaching Procedure	M1312							11/10/12 7:43	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-PH-2012-REFPLOT3

ACZ Sample ID: **L97384-13**

Date Sampled: 10/09/12 17:55

Date Received: 10/16/12

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	2250			mg/Kg	1	5	11/09/12 11:03	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	2	B		t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	3			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	1			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.3	B	*	%	0.1	0.5	11/13/12 11:24	nrc
pH, Corrosivity	M9045D/M9040C								
pH		5.1			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	92.4		*	%	0.1	0.5	10/31/12 4:51	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.03	B	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Pyritic Sulfide		0.03	B	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Sulfate		0.03	B	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Total		0.06	B	*	%	0.01	0.1	11/06/12 0:00	mss2
Total Sulfur minus Sulfate		0.03	B	*	%	0.01	0.1	11/06/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:46	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/05/12 6:26	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 14:24	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/05/12 9:53	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-PH-2012-REFPLOT4

ACZ Sample ID: **L97384-14**

Date Sampled: 10/10/12 13:10

Date Received: 10/16/12

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	1210			mg/Kg	1	5	11/09/12 11:06	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	3	B		t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	8			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	5			t CaCO3/Kt	1	5	11/15/12 14:58	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.8		*	%	0.1	0.5	11/13/12 13:03	nrc
pH, Corrosivity	M9045D/M9040C								
pH		4.8			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	94.6		*	%	0.1	0.5	10/31/12 5:38	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.06	B	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Pyritic Sulfide		0.06	B	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Sulfate		0.04	B	*	%	0.01	0.1	11/06/12 0:00	mss2
Sulfur Total		0.10		*	%	0.01	0.1	11/06/12 0:00	mss2
Total Sulfur minus Sulfate		0.06	B	*	%	0.01	0.1	11/06/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:50	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/05/12 13:19	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 14:43	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/05/12 15:54	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-ERA13

ACZ Sample ID: **L97384-15**
Date Sampled: 10/11/12 11:55
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	292			mg/Kg	1	5	11/09/12 11:16	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/15/12 14:59	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	19			t CaCO3/Kt	1	5	11/15/12 14:59	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	19			t CaCO3/Kt	1	5	11/15/12 14:59	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1.9		*	%	0.1	0.5	11/13/12 14:42	nrc
pH, Corrosivity	M9045D/M9040C								
pH		6.6			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	95.9		*	%	0.1	0.5	10/31/12 6:25	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.02	B	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Pyritic Sulfide		0.02	B	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Sulfate			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Total			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Total Sulfur minus Sulfate			U	*	%	0.01	0.1	11/07/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:53	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/05/12 20:13	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 15:02	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/05/12 21:56	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP9

ACZ Sample ID: **L97384-16**
Date Sampled: 10/10/12 00:00
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	953			mg/Kg	1	5	11/09/12 11:19	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/15/12 14:59	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	15			t CaCO3/Kt	1	5	11/15/12 14:59	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	15			t CaCO3/Kt	1	5	11/15/12 14:59	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1.5		*	%	0.1	0.5	11/14/12 18:27	nrc
pH, Corrosivity	M9045D/M9040C								
pH		6.4			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	95.8		*	%	0.1	0.5	10/31/12 7:13	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.05	B	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Pyritic Sulfide		0.05	B	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Sulfate			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Total			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Total Sulfur minus Sulfate			U	*	%	0.01	0.1	11/07/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 15:56	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/06/12 3:06	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 15:21	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 3:58	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP10

ACZ Sample ID: **L97384-17**
Date Sampled: 10/11/12 00:00
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	257			mg/Kg	1	5	11/09/12 11:22	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/15/12 14:59	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	13			t CaCO3/Kt	1	5	11/15/12 14:59	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	13			t CaCO3/Kt	1	5	11/15/12 14:59	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	1.3		*	%	0.1	0.5	11/13/12 16:21	nrc
pH, Corrosivity	M9045D/M9040C								
pH		5.7			units	0.1	0.1	11/10/12 0:00	cdb
pH measured at		20.5			C	0.1	0.1	11/10/12 0:00	cdb
Solids, Percent	CLPSOW390, PART F, D-98	94.6		*	%	0.1	0.5	10/31/12 8:00	cdb
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.01	B	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Organic Residual			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Pyritic Sulfide		0.01	B	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Sulfate			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Sulfur Total			U	*	%	0.01	0.1	11/07/12 0:00	mss2
Total Sulfur minus Sulfate			U	*	%	0.01	0.1	11/07/12 0:00	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							10/26/12 16:00	cdb
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/06/12 9:59	cdb
Digestion - Hot Plate	M3050B ICP							11/08/12 15:40	cra
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 9:59	cdb

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97384**

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333999													
WG333999ICV	ICV	11/13/12 12:27	II120914-3	2		1.947	mg/L	97.4	90	110			
WG333999ICB	ICB	11/13/12 12:30				U	mg/L		-0.03	0.03			
WG333869PBS	PBS	11/13/12 12:42				U	mg/L		-0.03	0.03			
WG333869LFB	LFB	11/13/12 12:45	II121029-3	.5		.509	mg/L	101.8	85	115			
L97384-11DUP	DUP	11/13/12 12:55			.05	.048	mg/L				4.1	20	RA
L97384-12MS	MS	11/13/12 13:01	II121029-3	.5	.03	.541	mg/L	102.2	75	125			
L97384-12MSD	MSD	11/13/12 13:04	II121029-3	.5	.03	.544	mg/L	102.8	75	125	0.55	20	

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333809													
WG333809ICV	ICV	11/09/12 9:47	II120914-3	2		1.927	mg/L	96.4	90	110			
WG333809ICB	ICB	11/09/12 9:50				U	mg/L		-0.03	0.03			
WG333717PBS	PBS	11/09/12 10:02				U	mg/Kg		-3	3			
WG333717LCSS	LCSS	11/09/12 10:06	PCN41127	78		77.7	mg/Kg		65.3	90.6			
WG333717LCSSD	LCSSD	11/09/12 10:09	PCN41127	78		77.9	mg/Kg		65.3	90.6	0.3	20	
L97384-03MS	MS	11/09/12 10:21	II121029-3	50.5	290	340.7	mg/Kg	100.4	75	125			
L97384-03MSD	MSD	11/09/12 10:24	II121029-3	50.5	290	344.9	mg/Kg	108.7	75	125	1.23	20	

Neutralization Potential as CaCO3 M600/2-78-054 3.2.3 - Modified (No Heat)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333730													
WG333730PBS	PBS	11/12/12 15:36				U	%		-0.1	0.1			
WG333730LCSS	LCSS	11/12/12 17:15	PCN33453	100		102	%	102	80	120			
L97384-01DUP	DUP	11/12/12 20:33			U	U	%				0	20	RA
WG334082													
L97383-20DUP	DUP	11/14/12 11:21			6.4	6.5	%				1.6	20	
WG334082LCSS	LCSS	11/15/12 8:38	PCN33453	100		95	%	95	80	120			
WG334082PBS	PBS	11/15/12 10:59				U	%		-0.1	0.1			

Ph M9045D/M9040C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333868													
WG333868ICV	ICV	11/10/12 8:51	PCN38642	4		3.98	units	99.5	97	103			
L97384-01DUP	DUP	11/10/12 9:25			4.5	4.54	units				0.9	20	

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333867													
WG333867ICV	ICV	11/10/12 10:34	PCN38642	4		3.98	units	99.5	97	103			
L97384-12DUP	DUP	11/10/12 13:08			6.6	6.64	units				0.6	20	

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ACZ Project ID: **L97384**

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333178													
WG333178PBS	PBS	10/30/12 15:30				U	%		99.9	100.1			
L97307-01DUP	DUP	10/30/12 17:04			98.5	98.48	%				0	20	

Sulfur Organic Residual M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333442													
L97384-01DUP	DUP	11/03/12 12:10			U	U	%				0	20	RA

Sulfur Pyritic Sulfide M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333442													
L97384-01DUP	DUP	11/03/12 12:10			.01	.01	%				0	20	RA

Sulfur Sulfate M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333442													
L97384-01DUP	DUP	11/03/12 12:10			.01	.01	%				0	20	RA

Sulfur Total M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333442													
WG333442LCSS	LCSS	11/02/12 22:03	PCN41310	4.07		4.47	%	109.8					
L97384-01DUP	DUP	11/03/12 12:10			.02	.02	%				0	20	RA

Total Sulfur Minus Sulfate M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333442													
L97384-01DUP	DUP	11/03/12 12:10			.01	.01	%				0	20	RA

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L97384**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97384-01	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-02	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-03	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

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ACZ Project ID: **L97384**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97384-04	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-05	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-06	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

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ACZ Project ID: **L97384**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97384-07	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-08	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-09	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

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ACZ Project ID: **L97384**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97384-10	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-11	WG333999	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-12	WG333999	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-13	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-14	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L97384**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97384-15	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-16	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97384-17	WG333730	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333442	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98
Sulfur HCl Residue	M600/2-78-054 3.2.4-MOD
Sulfur HNO3 Residue	M600/2-78-054 3.2.4-MOD
Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD
Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD
Sulfur Sulfate	M600/2-78-054 3.2.4-MOD
Sulfur Total	M600/2-78-054 3.2.4-MOD
Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L97384
 Date Received: 10/16/2012 10:17
 Received By: ksj
 Date Printed: 10/16/2012

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the page 2 lines 3-6 and page 3 lines 4-7 section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
3181	14.4	15	Yes
3742	15.1	15	Yes
NA16404	14.4	16	Yes
NA16405	13.8	15	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Laboratories, Inc.

L97384

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

If you are:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote card)

Quote #:													
Project/PO #:													
Reporting state for compliance testing:													
Sampler's Name: Garrett Ferguson													
Are any samples NRC licensable material? Yes No													

SAMPLE IDENTIFICATION	DATE/TIME	Matrix	# of Containers	soil sieved to < 2mm	pH	Total CU	ABA						
✓ STS-PH-2012-FID37	10/12/12: 0815	SO	1	✓	✓	✓	✓						
✓ STS-PH-2012-ERA3	10/10/12: 1520	SO	1	✓	✓	✓	✓						
✓ STS-PH-2012-FID101	10/12/12: 0930	SO	1	✓	✓	✓	✓						
✓ STS-PH-2012-FID102	10/12/12: 1115	SO	1	✓	✓	✓	✓						
✓ STS-PH-2012-ERA4	10/10/12: 1148	SO	1	✓	✓	✓	✓						
✓ STS-PH-2012-ERA10	10/11/12: 1430	SO	1	✓	✓	✓	✓						
✓ STS-PH-2012-FID105	10/10/12: 1600	SO	1	✓	✓	✓	✓						
✓ STS-PH-2012-FID106	10/11/12: 1550	SO	1	✓	✓	✓	✓						
✓ STS-PH-2012-REFPLOT1	10/8/12: 1820	SO	1	✓	✓	✓	✓						
✓ STS-PH-2012-REFPLOT2	10/9/12: 1055	SO	1	✓	✓	✓	✓						

Matrix: SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Total Copper - 6010B

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELEASUED BY:	DATE/TIME:	RECEIVED BY:	DATE/TIME:
<i>[Signature]</i>	10/16/12: 10:00	<i>[Signature]</i>	10/16/12 10:00

L97384 Chain of Custody



Laboratories, Inc.

L97384

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES [] NO [X]
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSIS REQUESTED - Attach list of requested analytes

Table with columns: Quote #, Project/PO #, Reporting state, Sampler's Name, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Total Copper. Includes rows for DUP7, DUP8, and RINSATE1-4.

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods: pH - 9045C, Calcium - 6010B, Potassium - 6010B, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: RELINQUISHED BY, DATE/TIME, RECEIVED BY, DATE/TIME. Includes handwritten signatures and dates.



Laboratories, Inc.

L97384

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

If you go to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []
If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES [] NO [X]
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANA: YES [] NO [X] (attach list of analysis quantities)

Table with columns: Quote #, Project/PO #, Reporting state, Sampler's Name, Matrix, # of Containers, soil sieved to < 2mm, pH, Total CU, ABA. Includes handwritten entries for STS-PH-2012-REFPLOT3, STS-PH-2012-REFPLOT4, STS-PH-2012-ERA13, DUPH DUP9, DUP12-DUP10, and STS-PH-2012-ERA02.

Matrix: SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
Methods:
pH - 9045C, Total Copper - 6010B

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: RELINQUISHED BY, DATE/TIME, RECEIVED BY, DATE/TIME. Includes handwritten signatures and dates.

November 20, 2012

Report to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

PO Box 10

Bayard, NM 88023

Bill to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

P.O. Box 13308

Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5

ACZ Project ID: L97382

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 16, 2012. This project has been assigned to ACZ's project number, L97382. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L97382. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 20, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-EREF5 0-6

ACZ Sample ID: **L97382-01**
Date Sampled: 10/10/12 12:40
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 9:49	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.07		*	mg/L	0.01	0.05	11/19/12 11:15	jjc
Copper, total (3050)	M6010B ICP	918		*	mg/Kg	1	5	11/13/12 20:22	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.3		*	units	0.1	0.1	11/13/12 9:39	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.3		*	%	0.1	0.5	11/12/12 18:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 20:12	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/12/12 12:56 11/12/12 15:00	mjj mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 13:00	scp
Synthetic Precip. Leaching Procedure	M1312							11/14/12 15:48	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-EREF6 0-6

ACZ Sample ID: **L97382-02**
Date Sampled: 10/10/12 12:55
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 10:13	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.08		*	mg/L	0.01	0.05	11/19/12 11:22	jjc
Copper, total (3050)	M6010B ICP	1290		*	mg/Kg	1	5	11/13/12 20:25	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/13/12 9:41	mss2
Solids, Percent	CLPSOW390, PART F, D-98	92.7		*	%	0.1	0.5	11/12/12 22:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 22:08	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/12/12 13:15 11/12/12 15:03	mjj mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 13:06	scp
Synthetic Precip. Leaching Procedure	M1312							11/14/12 17:29	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-EREF7 0-6

ACZ Sample ID: **L97382-03**
Date Sampled: 10/10/12 13:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 10:49	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.44		*	mg/L	0.01	0.05	11/19/12 11:31	jjc
Copper, total (3050)	M6010B ICP	1700		*	mg/Kg	1	5	11/13/12 20:28	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/13/12 9:43	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.2		*	%	0.1	0.5	11/13/12 0:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 0:04	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/12/12 13:33	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:07	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/09/12 13:12	scp
	M1312							11/14/12 20:01	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-EREF8 0-6

ACZ Sample ID: **L97382-04**
Date Sampled: 10/10/12 12:50
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 11:01	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.55		*	mg/L	0.01	0.05	11/19/12 11:34	jjc
Copper, total (3050)	M6010B ICP	1140		*	mg/Kg	1	5	11/13/12 20:31	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.0		*	units	0.1	0.1	11/13/12 9:46	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.9		*	%	0.1	0.5	11/13/12 2:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 2:00	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/12/12 13:52 11/12/12 15:11	mjj mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 13:18	scp
Synthetic Precip. Leaching Procedure	M1312							11/14/12 20:52	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NREF1 0-6

ACZ Sample ID: **L97382-05**
Date Sampled: 10/09/12 09:35
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/29/12 17:24	tcd
Total Hot Plate Digestion	M3010A ICP							11/16/12 11:13	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9310		*	mg/Kg	20	100	11/13/12 20:38	jjc
Copper (1312)	M6010B ICP	0.25		*	mg/L	0.01	0.05	11/19/12 11:37	jjc
Copper, total (3050)	M6010B ICP	1080		*	mg/Kg	1	5	11/13/12 20:38	jjc
Potassium, total (3050)	M6010B ICP	2390		*	mg/Kg	30	200	11/13/12 20:38	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.5	H	*	%	0.1	0.5	11/12/12 10:21	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.5		*	%	0.1	0.5	11/12/12 10:21	cra
pH, Saturated Paste	USDA No. 60 (21A)	6.2		*	units	0.1	0.1	11/13/12 9:48	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.3		*	%	0.1	0.5	11/13/12 4:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 3:55	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/09/12 13:00	scp
Digestion - Hot Plate	M3050B ICP							11/12/12 14:11	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:15	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 13:25	scp
Synthetic Precip. Leaching Procedure	M1312							11/14/12 21:43	mjj/cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 19:14	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.2	B		mg/Kg	0.5	3	11/20/12 9:13	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.2	B	*	mg/Kg	0.5	3	11/13/12 23:58	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/13/12 23:58	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	6	B	*	mg/Kg	3	30	11/14/12 14:23	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.024		*	%	0.002	0.008	10/30/12 14:01	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NREF2 0-6

ACZ Sample ID: **L97382-06**
Date Sampled: 10/09/12 10:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/29/12 17:24	tcd
Total Hot Plate Digestion	M3010A ICP							11/16/12 11:25	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9750		*	mg/Kg	20	100	11/13/12 20:41	jjc
Copper (1312)	M6010B ICP	0.07		*	mg/L	0.01	0.05	11/19/12 11:46	jjc
Copper, total (3050)	M6010B ICP	425		*	mg/Kg	1	5	11/13/12 20:41	jjc
Potassium, total (3050)	M6010B ICP	2190		*	mg/Kg	30	200	11/13/12 20:41	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.8	H	*	%	0.1	0.5	11/12/12 11:12	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/12/12 11:12	cra
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	11/13/12 9:50	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.2		*	%	0.1	0.5	11/13/12 6:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 5:51	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/09/12 13:17	scp
Digestion - Hot Plate	M3050B ICP							11/12/12 14:30	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:19	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 13:31	scp
Synthetic Precip. Leaching Procedure	M1312							11/14/12 22:34	mjj/cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 19:42	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.6	B		mg/Kg	0.5	3	11/20/12 9:13	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.6	B	*	mg/Kg	0.5	3	11/13/12 23:59	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/13/12 23:59	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 14:24	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.023		*	%	0.001	0.006	10/30/12 14:02	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NREF1@DEPTH

ACZ Sample ID: **L97382-07**
 Date Sampled: 10/09/12 09:50
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 13:04	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/16/12 11:37	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8600		*	mg/Kg	20	100	11/13/12 20:50	jjc
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/19/12 11:49	jjc
Copper, total (3050)	M6010B ICP	231		*	mg/Kg	1	5	11/13/12 20:50	jjc
Potassium, total (3050)	M6010B ICP	2060		*	mg/Kg	30	200	11/13/12 20:50	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.7	H	*	%	0.1	0.5	11/12/12 11:38	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.6		*	%	0.1	0.5	11/12/12 11:38	cra
pH, Saturated Paste	USDA No. 60 (21A)	7.1		*	units	0.1	0.1	11/13/12 9:53	mss2
Solids, Percent	CLPSOW390, PART F, D-98	90.8		*	%	0.1	0.5	11/13/12 8:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 7:47	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/09/12 13:34	scp
Digestion - Hot Plate	M3050B ICP							11/12/12 14:48	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:23	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 13:37	scp
Synthetic Precip. Leaching Procedure	M1312							11/14/12 23:24	mjj/cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 20:10	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		U		mg/Kg	0.5	3	11/20/12 9:13	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.5	3	11/14/12 0:00	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/14/12 0:00	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 14:26	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.034		*	%	0.002	0.01	11/02/12 12:24	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NREF2@DEPTH

ACZ Sample ID: **L97382-08**
Date Sampled: 10/09/12 10:25
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 13:53	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/16/12 11:49	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9830		*	mg/Kg	20	100	11/13/12 20:53	jjc
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/19/12 11:52	jjc
Copper, total (3050)	M6010B ICP	109		*	mg/Kg	1	5	11/13/12 20:53	jjc
Potassium, total (3050)	M6010B ICP	1900		*	mg/Kg	30	200	11/13/12 20:53	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.7	H	*	%	0.1	0.5	11/12/12 12:04	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.6		*	%	0.1	0.5	11/12/12 12:04	cra
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	11/13/12 9:55	mss2
Solids, Percent	CLPSOW390, PART F, D-98	90.9		*	%	0.1	0.5	11/13/12 10:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 9:43	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/09/12 13:51	scp
Digestion - Hot Plate	M3050B ICP							11/12/12 15:07	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:27	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 13:44	scp
Synthetic Precip. Leaching Procedure	M1312							11/15/12 0:15	mjj/cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 20:38	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		U		mg/Kg	0.1	0.5	11/20/12 9:14	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.1	B	*	mg/Kg	0.1	0.5	11/14/12 0:01	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.05	B	*	mg/Kg	0.05	0.3	11/14/12 0:01	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 14:27	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.052		*	%	0.002	0.01	11/02/12 12:12	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NREF3 0-6

ACZ Sample ID: **L97382-09**
Date Sampled: 10/09/12 10:30
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 12:01	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.26		*	mg/L	0.01	0.05	11/19/12 11:55	jjc
Copper, total (3050)	M6010B ICP	1160		*	mg/Kg	1	5	11/13/12 20:56	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.3		*	units	0.1	0.1	11/13/12 9:57	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.8		*	%	0.1	0.5	11/13/12 12:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 11:39	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/12/12 15:26	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:30	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/09/12 13:50	scp
	M1312							11/15/12 1:06	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NREF4 0-6

ACZ Sample ID: **L97382-10**
Date Sampled: 10/09/12 11:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 12:13	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.41		*	mg/L	0.01	0.05	11/19/12 11:58	jjc
Copper, total (3050)	M6010B ICP	1780		*	mg/Kg	1	5	11/13/12 21:05	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.9		*	units	0.1	0.1	11/13/12 9:59	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.9		*	%	0.1	0.5	11/13/12 14:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 13:35	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/12/12 16:22 11/12/12 15:34	mjj mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 13:56	scp
Synthetic Precip. Leaching Procedure	M1312							11/15/12 1:56	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NREF5 0-6

ACZ Sample ID: **L97382-11**
 Date Sampled: 10/09/12 10:40
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 12:25	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.19		*	mg/L	0.01	0.05	11/19/12 12:01	jjc
Copper, total (3050)	M6010B ICP	855		*	mg/Kg	1	5	11/13/12 21:08	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.8		*	units	0.1	0.1	11/13/12 10:04	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.1		*	%	0.1	0.5	11/13/12 16:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 15:30	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/12/12 16:41	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:38	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/09/12 14:03	scp
	M1312							11/15/12 2:47	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NREF6 0-6

ACZ Sample ID: **L97382-12**
Date Sampled: 10/09/12 10:45
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 12:37	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.33		*	mg/L	0.01	0.05	11/19/12 12:04	jjc
Copper, total (3050)	M6010B ICP	1570		*	mg/Kg	1	5	11/13/12 21:11	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.4		*	units	0.1	0.1	11/13/12 10:06	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.0		*	%	0.1	0.5	11/13/12 18:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 17:26	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/12/12 17:00	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:42	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/09/12 14:09	scp
	M1312							11/15/12 3:38	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NREF7 0-6

ACZ Sample ID: **L97382-13**
Date Sampled: 10/09/12 11:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 12:49	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.22		*	mg/L	0.01	0.05	11/19/12 12:10	jjc
Copper, total (3050)	M6010B ICP	1060		*	mg/Kg	1	5	11/13/12 21:14	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.5		*	units	0.1	0.1	11/13/12 10:09	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.0		*	%	0.1	0.5	11/13/12 20:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 19:22	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/12/12 17:18	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:46	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/09/12 14:15	scp
	M1312							11/15/12 4:28	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NREF8 0-6

ACZ Sample ID: **L97382-14**
Date Sampled: 10/09/12 11:20
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 13:01	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.17		*	mg/L	0.01	0.05	11/19/12 12:13	jjc
Copper, total (3050)	M6010B ICP	621		*	mg/Kg	1	5	11/13/12 21:17	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.0		*	units	0.1	0.1	11/13/12 10:11	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.6		*	%	0.1	0.5	11/13/12 22:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 21:18	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/12/12 17:37	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:50	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/09/12 14:22	scp
	M1312							11/15/12 5:19	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NEREF1 0-6

ACZ Sample ID: **L97382-15**
Date Sampled: 10/09/12 14:55
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 14:42	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/16/12 13:13	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	5940		*	mg/Kg	20	100	11/13/12 21:27	jjc
Copper (1312)	M6010B ICP	0.35		*	mg/L	0.01	0.05	11/19/12 12:22	jjc
Copper, total (3050)	M6010B ICP	1760		*	mg/Kg	1	5	11/13/12 21:27	jjc
Potassium, total (3050)	M6010B ICP	3810		*	mg/Kg	30	200	11/13/12 21:27	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.8	H	*	%	0.1	0.5	11/12/12 12:30	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.6		*	%	0.1	0.5	11/12/12 12:30	cra
pH, Saturated Paste	USDA No. 60 (21A)	6.4		*	units	0.1	0.1	11/13/12 10:13	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.2		*	%	0.1	0.5	11/14/12 0:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/06/12 23:14	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/09/12 14:08	scp
Digestion - Hot Plate	M3050B ICP							11/12/12 17:56	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:54	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 14:28	scp
Synthetic Precip. Leaching Procedure	M1312							11/15/12 6:10	mjj/cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 21:07	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.8	B		mg/Kg	0.5	3	11/20/12 9:15	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.8	B	*	mg/Kg	0.5	3	11/14/12 0:02	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/14/12 0:02	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	4	B	*	mg/Kg	3	30	11/14/12 14:28	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.064		*	%	0.002	0.01	11/02/12 12:14	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NEREF2 0-6

ACZ Sample ID: **L97382-16**
Date Sampled: 10/09/12 14:30
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 15:07	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/16/12 13:25	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	3600		*	mg/Kg	20	100	11/13/12 21:30	jjc
Copper (1312)	M6010B ICP	0.27		*	mg/L	0.01	0.05	11/19/12 12:26	jjc
Copper, total (3050)	M6010B ICP	2040		*	mg/Kg	1	5	11/13/12 21:30	jjc
Potassium, total (3050)	M6010B ICP	3380		*	mg/Kg	30	200	11/13/12 21:30	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.9	H	*	%	0.1	0.5	11/12/12 12:55	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.7		*	%	0.1	0.5	11/12/12 12:55	cra
pH, Saturated Paste	USDA No. 60 (21A)	5.0		*	units	0.1	0.1	11/13/12 10:16	mss2
Solids, Percent	CLPSOW390, PART F, D-98	92.6		*	%	0.1	0.5	11/14/12 2:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 1:09	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/09/12 14:25	scp
Digestion - Hot Plate	M3050B ICP							11/12/12 18:15	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:58	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 14:34	scp
Synthetic Precip. Leaching Procedure	M1312							11/15/12 7:01	mjj/cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 21:35	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	8.9			mg/Kg	0.1	0.5	11/20/12 9:15	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	9.0		*	mg/Kg	0.1	0.5	11/14/12 0:03	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.13	B	*	mg/Kg	0.05	0.3	11/14/12 0:03	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 14:29	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.080		*	%	0.002	0.01	11/02/12 12:17	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NEREF1@DEPTH

ACZ Sample ID: **L97382-17**
Date Sampled: 10/09/12 15:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 15:32	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/16/12 13:37	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	7370		*	mg/Kg	20	100	11/13/12 21:33	jjc
Copper (1312)	M6010B ICP	0.01	B	*	mg/L	0.01	0.05	11/19/12 12:29	jjc
Copper, total (3050)	M6010B ICP	146		*	mg/Kg	1	5	11/13/12 21:33	jjc
Potassium, total (3050)	M6010B ICP	3460		*	mg/Kg	30	200	11/13/12 21:33	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3	H	*	%	0.1	0.5	11/12/12 13:21	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	11/12/12 13:21	cra
pH, Saturated Paste	USDA No. 60 (21A)	6.7		*	units	0.1	0.1	11/13/12 10:18	mss2
Solids, Percent	CLPSOW390, PART F, D-98	85.5		*	%	0.1	0.5	11/14/12 4:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 3:05	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/09/12 14:42	scp
Digestion - Hot Plate	M3050B ICP							11/12/12 18:33	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:01	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 14:41	scp
Synthetic Precip. Leaching Procedure	M1312							11/15/12 7:51	mjj/cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 22:03	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2		U		mg/Kg	0.5	3	11/20/12 9:15	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.5	3	11/14/12 0:05	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/14/12 0:05	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5	B	*	mg/Kg	3	30	11/14/12 16:21	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.081		*	%	0.003	0.02	11/02/12 12:18	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NEREF2@DEPTH

ACZ Sample ID: **L97382-18**
Date Sampled: 10/09/12 14:45
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 15:56	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/16/12 13:49	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	18800		*	mg/Kg	20	100	11/13/12 21:36	jjc
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/19/12 12:32	jjc
Copper, total (3050)	M6010B ICP	167		*	mg/Kg	1	6	11/13/12 21:36	jjc
Potassium, total (3050)	M6010B ICP	5040		*	mg/Kg	30	200	11/13/12 21:36	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.1	H	*	%	0.1	0.5	11/12/12 13:47	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/12/12 13:47	cra
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	11/13/12 10:20	mss2
Solids, Percent	CLPSOW390, PART F, D-98	83.9		*	%	0.1	0.5	11/14/12 6:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 5:01	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/09/12 15:00	scp
Digestion - Hot Plate	M3050B ICP							11/12/12 18:52	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:05	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 14:47	scp
Synthetic Precip. Leaching Procedure	M1312							11/15/12 8:42	mjj/cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 22:31	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.4			mg/Kg	0.1	0.5	11/20/12 9:15	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.5		*	mg/Kg	0.1	0.5	11/14/12 0:06	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.09	B	*	mg/Kg	0.05	0.3	11/14/12 0:06	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	11/14/12 14:31	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.0702		*	%	0.0004	0.002	11/02/12 12:21	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NEREF3 0-6

ACZ Sample ID: **L97382-19**
 Date Sampled: 10/09/12 15:30
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 14:01	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.52		*	mg/L	0.01	0.05	11/19/12 12:35	jjc
Copper, total (3050)	M6010B ICP	3540		*	mg/Kg	1	5	11/13/12 21:39	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.4		*	units	0.1	0.1	11/13/12 10:22	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.3		*	%	0.1	0.5	11/14/12 8:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 6:57	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/12/12 19:11 11/12/12 16:09	mjj mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/09/12 14:53	scp
Synthetic Precip. Leaching Procedure	M1312							11/15/12 9:33	mjj/cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NEREF4 0-6

ACZ Sample ID: **L97382-20**
Date Sampled: 10/09/12 15:40
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/16/12 14:13	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.45		*	mg/L	0.01	0.05	11/19/12 12:38	jjc
Copper, total (3050)	M6010B ICP	1510		*	mg/Kg	1	5	11/13/12 21:42	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.6		*	units	0.1	0.1	11/13/12 10:25	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.3		*	%	0.1	0.5	11/14/12 10:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 8:53	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/12/12 19:30	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 16:13	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/09/12 15:00	scp
	M1312							11/15/12 10:23	mjj/cdb



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97382**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334021													
WG334021ICV	ICV	11/13/12 19:58	II120914-3	100		98.11	mg/L	98.1	90	110			
WG334021ICB	ICB	11/13/12 20:01				U	mg/L		-0.6	0.6			
WG333918PBS	PBS	11/13/12 20:13				U	mg/Kg		-60	60			
WG333918LCSS	LCSS	11/13/12 20:16	PCN41127	6160		6194	mg/Kg		5070	7240			
WG333918LCSSD	LCSSD	11/13/12 20:19	PCN41127	6160		6510	mg/Kg		5070	7240	5	20	
L97382-09MS	MS	11/13/12 20:59	II121029-3	7001.48062	5280	11969	mg/Kg	95.5	75	125			
L97382-09MSD	MSD	11/13/12 21:02	II121029-3	7001.48062	5280	11670	mg/Kg	91.3	75	125	2.53	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333902													
WG333902PBS	PBS	11/12/12 9:30				U	%		-0.3	0.3			
WG333902LCSS	LCSS	11/12/12 9:55	PCN41310	4.19		4.3	%		80	120			
L97382-05DUP	DUP	11/12/12 10:47			.5	.5	%				0	20	RA

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333902													
WG333902PBS	PBS	11/12/12 9:30				U	%		-0.3	0.3			
L97382-05DUP	DUP	11/12/12 10:47			.5	.5	%				0	20	RA ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334353													
WG334353ICV	ICV	11/19/12 10:54	II120914-3	2		1.899	mg/L	95	90	110			
WG334353ICB	ICB	11/19/12 10:57				U	mg/L		-0.03	0.03			
WG334100PBS	PBS	11/19/12 11:09				U	mg/L		-0.03	0.03			
WG334100LFB	LFB	11/19/12 11:12	II121029-3	.5		.516	mg/L	103.2	85	115			
L97382-01DUP	DUP	11/19/12 11:18			.07	.087	mg/L				21.7	20	RA
L97382-02MS	MS	11/19/12 11:25	II121029-3	.5	.08	.585	mg/L	101	75	125			
L97382-02MSD	MSD	11/19/12 11:28	II121029-3	.5	.08	.589	mg/L	101.8	75	125	0.68	20	

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334021													
WG334021ICV	ICV	11/13/12 19:58	II120914-3	2		1.948	mg/L	97.4	90	110			
WG334021ICB	ICB	11/13/12 20:01				U	mg/L		-0.03	0.03			
WG333918PBS	PBS	11/13/12 20:13				U	mg/Kg		-3	3			
WG333918LCSS	LCSS	11/13/12 20:16	PCN41127	78		79.8	mg/Kg		65.3	90.6			
WG333918LCSSD	LCSSD	11/13/12 20:19	PCN41127	78		82.3	mg/Kg		65.3	90.6	3.1	20	
L97382-09MS	MS	11/13/12 20:59	II121029-3	51.5	1160	1198.9	mg/Kg	75.5	75	125			
L97382-09MSD	MSD	11/13/12 21:02	II121029-3	51.5	1160	1288.5	mg/Kg	249.5	75	125	7.2	20	M3

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97382**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334061													
WG334061ICV	ICV	11/13/12 20:37	WI121009-1	2.416		2.448	mg/L	101.3	90	110			
WG334061ICB	ICB	11/13/12 20:38				U	mg/L		-0.06	0.06			
WG334068													
WG334068LFB	LFB	11/13/12 23:42	WI120814-9	2		2.02	mg/Kg	101	90	110			
WG333948PBS	PBS	11/13/12 23:44				U	mg/Kg		-0.3	0.3			
L97381-05AS	AS	11/13/12 23:46	WI120814-9	10	1.9	12.75	mg/Kg	108.5	90	110			
L97382-18DUP	DUP	11/14/12 0:07			2.5	2.57	mg/Kg				2.8	20	

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334061													
WG334061ICV	ICV	11/13/12 20:37	WI121009-1	.609		.62	mg/L	101.8	90	110			
WG334061ICB	ICB	11/13/12 20:38				U	mg/L		-0.03	0.03			
WG334068													
WG334068LFB	LFB	11/13/12 23:42	WI120814-9	1		1.037	mg/Kg	103.7	90	110			
WG333948PBS	PBS	11/13/12 23:44				U	mg/Kg		-0.15	0.15			
L97381-05AS	AS	11/13/12 23:46	WI120814-9	5	.23	5.459	mg/Kg	104.6	90	110			
L97382-18DUP	DUP	11/14/12 0:07			.09	.065	mg/Kg				32.3	20	RA

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334103													
WG334103ICV	ICV	11/14/12 12:02	WI121105-5	1.003		.995	mg/L	99.2	90	110			
WG334103ICB	ICB	11/14/12 12:03				U	mg/L		-0.15	0.15			
WG334131													
WG334131LFB	LFB	11/14/12 14:09	WI111101-3	1		.946	mg/L	94.6	90	110			
WG333948PBS	PBS	11/14/12 14:10				U	mg/Kg		-0.9	0.9			
L97381-05MS	MS	11/14/12 14:12	NH3-WE50X	2500	U	51.4	mg/Kg	102.8	75	125			
L97382-18DUP	DUP	11/14/12 14:32			U	U	mg/Kg				0	20	RA

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97382**

Nitrogen, total Kjeldahl

M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333155													
WG333155ICV	ICV	10/30/12 12:55	WI121005-1	4		3.96	mg/L	99	90	110			
WG333155ICB	ICB	10/30/12 12:57				.11	mg/L		-0.3	0.3			
WG333157													
WG333088PBS	PBS	10/30/12 13:45				U	%		-0.006	0.006			
WG333088LFB	LFB	10/30/12 13:46	WI120814-2	2.5		2.65	%	106	85	115			
L97307-01MS	MS	10/30/12 13:49	WI120814-2	.045	.011	.059	%	106.7	75	125			
L97307-02DUP	DUP	10/30/12 14:14			.466	.4055	%				13.9	20	
WG333403													
WG333403ICV	ICV	11/02/12 11:48	WI121005-1	4		4.03	mg/L	100.8	90	110			
WG333403ICB	ICB	11/02/12 11:49				U	mg/L		-0.3	0.3			
WG333336PBS	PBS	11/02/12 11:50				.00032	%		-0.0006	0.0006			
WG333336LFB	LFB	11/02/12 11:51	WI120814-2	2.5		2.66	%	106.4	85	115			
L97382-08DUP	DUP	11/02/12 12:13			.052	.0426	%				19.9	20	
L97382-07MS	MS	11/02/12 12:25	10XPTSTKN	.0055	.034	.0468	%	232.7	75	125			M3

pH, Saturated Paste

USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333994													
WG333994ICV	ICV	11/13/12 9:36	PCN38642	4		3.98	units	99.5	97	103			
L97382-20DUP	DUP	11/13/12 10:29			5.6	5.56	units				0.7	20	
L97383-10DUP	DUP	11/13/12 10:57			7.9	7.84	units				0.8	20	

Potassium, total (3050)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334021													
WG334021ICV	ICV	11/13/12 19:58	II120914-3	20		19.76	mg/L	98.8	90	110			
WG334021ICB	ICB	11/13/12 20:01				U	mg/L		-0.9	0.9			
WG333918PBS	PBS	11/13/12 20:13				U	mg/Kg		-90	90			
WG333918LCSS	LCSS	11/13/12 20:16	PCN41127	3820		4301	mg/Kg		2810	4830			
WG333918LCSSD	LCSSD	11/13/12 20:19	PCN41127	3820		4382	mg/Kg		2810	4830	1.9	20	
L97382-09MS	MS	11/13/12 20:59	II121029-3	10290.59404	3600	14183	mg/Kg	102.8	75	125			
L97382-09MSD	MSD	11/13/12 21:02	II121029-3	10290.59404	3600	13565	mg/Kg	96.8	75	125	4.45	20	

Solids, Percent

CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333960													
WG333960PBS	PBS	11/12/12 16:00				U	%		99.9	100.1			
L97382-01DUP	DUP	11/12/12 20:00			94.3	94.07	%				0.2	20	

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-01	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97382-02	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97382-03	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97382-04	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-05	WG334021	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333157	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-06	WG334021	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333157	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-07	WG334021	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-08	WG334021	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate M350.1 - Automated Phenate	DD HD	Sample required dilution due to matrix color or odor. Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester M351.2 - TKN by Block Digester	M3 Q6	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable. Sample was received above recommended temperature.	
L97382-09	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97382-10	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-11	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97382-12	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97382-13	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97382-14	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-15	WG334021	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-16	WG334021	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-17	WG334021	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepoort-McMoRan - Chino Mines Company

ACZ Project ID: **L97382**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97382-18	WG334021	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L97382-19	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97382-20	WG334353	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334021	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freeport-McMoRan - Chino Mines CompanyACZ Project ID: **L97382****Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L97382
 Date Received: 10/16/2012 10:17
 Received By: ksj
 Date Printed: 10/16/2012

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
3181	14.4	15	Yes
3638	14.6	15	Yes
3742	15.1	15	Yes
NA16402	14.8	17	Yes
NA16406	14.7	15	Yes
NA16407	14.5	18	Yes
NA16408	14.6	16	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

L97382

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

By whom:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED: *(attach list in a separate sheet)*

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Garrett Ferguson	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
STS-AMD-2012F-EREF5 0-6	10/10/12: 1240				SO	1	X	X	X				
STS-AMD-2012F-EREF6 0-6	10/10/12: 1255				SO	1	X	X	X				
STS-AMD-2012F-EREF7 0-6	10/10/12: 1300				SO	1	X	X	X				
STS-AMD-2012F-EREF8 0-6	10/10/12: 1250				SO	1	X	X	X				
STS-AMD-2012F-NREF1 0-6	10/9/12: 0935				SO	1	X	X	X	X	X	X	X
STS-AMD-2012F-NREF2 0-6	10/9/12: 1010				SO	1	X	X	X	X	X	X	X
STS-AMD-2012F-NREF1@depth	10/9/12: 0950				SO	1	X	X	X	X	X	X	X @depth = 1.0 - 1.5'
STS-AMD-2012F-NREF2@depth	10/9/12: 1025				SO	1	X	X	X	X	X	X	X @depth = 1.0 - 1.5'
STS-AMD-2012F-NREF3 0-6	10/9/12: 1030				SO	1	X	X	X				
STS-AMD-2012F-NREF4 0-6	10/9/12: 1100				SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM 4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RETURNED BY: DATE: TIME: RECEIVED BY: DATE: TIME:

<i>(Signature)</i>	10/12/12 1:30	<i>(Signature)</i>	10/16/12 10:00

L97382 Chain of Custody



Laboratories, Inc.

L7382

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report To:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report To:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []
If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES [] NO [X]
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSIS REQUESTED (attach list or use this form)

Table with columns: Quote #, Project/PO #, Reporting state for compliance testing, Sampler's Name, Are any samples NRC licensable material? Yes No, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Calcium, Potassium, Total Organic Carbon, TKN (See below), Nitrate/Nitrite as N (see below), Ammonia (see below). Rows include sample IDs like STS-AMD-2012F-NREF5 0-6 and dates like 10/9/12.

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
Methods: pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: RECEIVED BY, DATE/TIME, RECEIVED BY, DATE/TIME. Includes handwritten signatures and dates like 10/12/12 15:00 and 10/16/12 10:00.

November 21, 2012

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L97383

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 16, 2012. This project has been assigned to ACZ's project number, L97383. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L97383. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 21, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NEREF5 0-6

ACZ Sample ID: **L97383-01**
 Date Sampled: 10/09/12 15:45
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/19/12 14:01	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.22			mg/L	0.01	0.05	11/20/12 14:21	aeb
Copper, total (3050)	M6010B ICP	1490		*	mg/Kg	1	5	11/13/12 14:58	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.9		*	units	0.1	0.1	11/13/12 10:32	mss2
Solids, Percent	CLPSOW390, PART F, D-98	92.6		*	%	0.1	0.5	11/12/12 18:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 10:49	mjj
Digestion - Hot Plate	M3050B ICP							11/12/12 12:56	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:21	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:00	brd
Synthetic Precip. Leaching Procedure	M1312							11/15/12 2:03	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NEREF6 0-6

ACZ Sample ID: **L97383-02**
 Date Sampled: 10/09/12 15:50
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/19/12 14:42	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.15			mg/L	0.01	0.05	11/20/12 14:27	aeb
Copper, total (3050)	M6010B ICP	1070		*	mg/Kg	1	5	11/13/12 15:01	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.8		*	units	0.1	0.1	11/13/12 10:34	mss2
Solids, Percent	CLPSOW390, PART F, D-98	92.9		*	%	0.1	0.5	11/12/12 22:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 12:44	mjj
Digestion - Hot Plate	M3050B ICP							11/12/12 13:15	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:25	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:06	brd
Synthetic Precip. Leaching Procedure	M1312							11/15/12 6:54	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NEREF7 0-6

ACZ Sample ID: **L97383-03**
 Date Sampled: 10/09/12 16:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/19/12 15:45	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.55			mg/L	0.01	0.05	11/20/12 14:36	aeb
Copper, total (3050)	M6010B ICP	3240		*	mg/Kg	1	5	11/13/12 15:04	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	4.7		*	units	0.1	0.1	11/13/12 10:36	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.5		*	%	0.1	0.5	11/13/12 0:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 14:40	mjj
Digestion - Hot Plate	M3050B ICP							11/12/12 13:33	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:28	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:12	brd
Synthetic Precip. Leaching Procedure	M1312							11/15/12 14:10	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NEREF8 0-6

ACZ Sample ID: **L97383-04**
 Date Sampled: 10/09/12 16:05
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/19/12 16:05	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.37			mg/L	0.01	0.05	11/20/12 14:39	aeb
Copper, total (3050)	M6010B ICP	3490		*	mg/Kg	1	5	11/13/12 15:07	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.1		*	units	0.1	0.1	11/13/12 10:39	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.2		*	%	0.1	0.5	11/13/12 2:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 16:36	mjj
Digestion - Hot Plate	M3050B ICP							11/12/12 13:52	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:32	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:18	brd
Synthetic Precip. Leaching Procedure	M1312							11/15/12 16:36	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: DUP1

ACZ Sample ID: **L97383-05**
 Date Sampled: 10/08/12 00:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 16:21	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/19/12 16:26	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	13300			mg/Kg	20	100	11/13/12 15:10	jjc
Copper (1312)	M6010B ICP	0.41			mg/L	0.01	0.05	11/20/12 14:43	aeb
Copper, total (3050)	M6010B ICP	1490		*	mg/Kg	1	5	11/13/12 15:10	jjc
Potassium, total (3050)	M6010B ICP	2650			mg/Kg	30	200	11/13/12 15:10	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.5	H	*	%	0.1	0.5	11/12/12 14:12	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	11/12/12 14:12	cra
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/13/12 10:41	mss2
Solids, Percent	CLPSOW390, PART F, D-98	97.6		*	%	0.1	0.5	11/13/12 4:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 18:32	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 9:00	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 14:11	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:36	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:25	brd
Synthetic Precip. Leaching Procedure	M1312							11/15/12 19:01	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 21:07	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.0			mg/Kg	0.1	0.5	11/21/12 9:47	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.3		*	mg/Kg	0.1	0.5	11/13/12 22:32	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.27	B	*	mg/Kg	0.05	0.3	11/13/12 22:32	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 13:51	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.273		*	%	0.008	0.04	11/02/12 12:20	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: DUP2

ACZ Sample ID: **L97383-06**
 Date Sampled: 10/09/12 00:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 16:46	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/19/12 16:47	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8230			mg/Kg	20	100	11/13/12 15:13	jjc
Copper (1312)	M6010B ICP	0.70			mg/L	0.01	0.05	11/20/12 14:55	aeb
Copper, total (3050)	M6010B ICP	1490		*	mg/Kg	1	5	11/13/12 15:13	jjc
Potassium, total (3050)	M6010B ICP	4050			mg/Kg	30	200	11/13/12 15:13	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.3	H	*	%	0.1	0.5	11/12/12 14:38	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.8		*	%	0.1	0.5	11/12/12 14:38	cra
pH, Saturated Paste	USDA No. 60 (21A)	7.0		*	units	0.1	0.1	11/13/12 10:43	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.1		*	%	0.1	0.5	11/13/12 6:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 20:28	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 9:09	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 14:30	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:40	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:31	brd
Synthetic Precip. Leaching Procedure	M1312							11/15/12 23:52	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 21:35	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	50.1			mg/Kg	0.5	3	11/21/12 9:47	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	50.7		*	mg/Kg	0.5	3	11/13/12 22:33	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.6	B	*	mg/Kg	0.3	1	11/13/12 22:33	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	4	B	*	mg/Kg	3	30	11/14/12 13:52	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.0554		*	%	0.0005	0.003	11/02/12 12:22	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: DUP3

ACZ Sample ID: **L97383-07**
Date Sampled: 10/09/12 00:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 17:10	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/19/12 17:07	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4990			mg/Kg	20	100	11/13/12 15:16	jjc
Copper (1312)	M6010B ICP	0.77			mg/L	0.01	0.05	11/20/12 14:59	aeb
Copper, total (3050)	M6010B ICP	1670		*	mg/Kg	1	5	11/13/12 15:16	jjc
Potassium, total (3050)	M6010B ICP	2430			mg/Kg	30	200	11/13/12 15:16	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3	H	*	%	0.1	0.5	11/12/12 15:04	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	11/12/12 15:04	cra
pH, Saturated Paste	USDA No. 60 (21A)	5.9		*	units	0.1	0.1	11/13/12 10:45	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.9		*	%	0.1	0.5	11/13/12 8:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/07/12 22:23	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 9:18	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 14:48	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:44	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:37	brd
Synthetic Precip. Leaching Procedure	M1312							11/16/12 2:18	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 22:03	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	5.2			mg/Kg	0.5	3	11/21/12 9:48	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5.2		*	mg/Kg	0.5	3	11/13/12 22:34	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/13/12 22:34	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	4	B	*	mg/Kg	3	30	11/14/12 13:53	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.0956		*	%	0.0006	0.003	11/02/12 12:06	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: DUP4

ACZ Sample ID: **L97383-08**
 Date Sampled: 10/09/12 00:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							11/01/12 17:35	bsu/mp b
Total Hot Plate Digestion	M3010A ICP							11/19/12 17:28	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	5300			mg/Kg	20	100	11/13/12 15:25	jjc
Copper (1312)	M6010B ICP	0.20			mg/L	0.01	0.05	11/20/12 15:05	aeb
Copper, total (3050)	M6010B ICP	2480		*	mg/Kg	1	5	11/13/12 15:25	jjc
Potassium, total (3050)	M6010B ICP	3930			mg/Kg	30	200	11/13/12 15:25	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.4	H	*	%	0.1	0.5	11/12/12 15:30	cra
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.9		*	%	0.1	0.5	11/12/12 15:30	cra
pH, Saturated Paste	USDA No. 60 (21A)	5.6		*	units	0.1	0.1	11/13/12 10:48	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.2		*	%	0.1	0.5	11/13/12 10:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 0:19	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 9:27	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 15:07	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:48	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:44	brd
Synthetic Precip. Leaching Procedure	M1312							11/16/12 4:43	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 22:31	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	17.6			mg/Kg	0.1	0.5	11/21/12 9:48	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	17.7		*	mg/Kg	0.1	0.5	11/13/12 22:35	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.13	B	*	mg/Kg	0.05	0.3	11/13/12 22:35	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	3	B	*	mg/Kg	3	30	11/14/12 13:54	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.0863		*	%	0.0007	0.004	11/02/12 12:07	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: DUP5

ACZ Sample ID: **L97383-09**
 Date Sampled: 10/09/12 00:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/19/12 17:49	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP		U		mg/L	0.01	0.05	11/20/12 15:08	aeb
Copper, total (3050)	M6010B ICP	159		*	mg/Kg	1	5	11/13/12 15:28	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	11/13/12 10:50	mss2
Solids, Percent	CLPSOW390, PART F, D-98	83.5		*	%	0.1	0.5	11/13/12 12:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 2:15	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/12/12 15:26 11/12/12 16:52	mjj mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:50	brd
Synthetic Precip. Leaching Procedure	M1312							11/16/12 7:09	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: DUP6

ACZ Sample ID: **L97383-10**
 Date Sampled: 10/10/12 00:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/19/12 18:10	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP		U		mg/L	0.01	0.05	11/20/12 15:11	aeb
Copper, total (3050)	M6010B ICP	52		*	mg/Kg	1	5	11/13/12 15:38	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	11/13/12 10:55	mss2
Solids, Percent	CLPSOW390, PART F, D-98	81.5		*	%	0.1	0.5	11/13/12 14:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 4:11	mjj
Digestion - Hot Plate	M3050B ICP							11/12/12 16:22	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:56	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 9:56	brd
Synthetic Precip. Leaching Procedure	M1312							11/16/12 9:34	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-PH-2012-FID7

ACZ Sample ID: **L97383-11**
 Date Sampled: 10/11/12 15:15
 Date Received: 10/16/12
 Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	514		*	mg/Kg	1	5	11/13/12 15:41	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	8			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	8			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.8		*	%	0.1	0.5	11/14/12 9:00	nrc
pH, Corrosivity	M9045D/M9040C								
pH		4.7			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	95.6		*	%	0.1	0.5	11/13/12 16:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.02	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Organic Residual			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Pyritic Sulfide		0.02	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Sulfate			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Total		0.02	B	*	%	0.01	0.1	11/12/12 0:00	cra
Total Sulfur minus Sulfate		0.02	B	*	%	0.01	0.1	11/12/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 6:07	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 9:36	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 16:41	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 10:03	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-PH-2012-FID8

ACZ Sample ID: **L97383-12**
 Date Sampled: 10/12/12 10:40
 Date Received: 10/16/12
 Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	252		*	mg/Kg	1	5	11/13/12 15:44	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	3	B		t CaCO3/Kt	1	5	11/21/12 9:48	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	3			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	0			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.3	B	*	%	0.1	0.5	11/14/12 12:03	nrc
pH, Corrosivity	M9045D/M9040C								
pH		5.5			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	94.9		*	%	0.1	0.5	11/13/12 18:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.04	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Organic Residual			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Pyritic Sulfide		0.04	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Sulfate		0.07	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Total		0.11		*	%	0.01	0.1	11/12/12 0:00	cra
Total Sulfur minus Sulfate		0.04	B	*	%	0.01	0.1	11/12/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 8:02	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 9:46	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 17:00	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 10:09	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-PH-2012-FID10

ACZ Sample ID: **L97383-13**
 Date Sampled: 10/11/12 08:20
 Date Received: 10/16/12
 Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	2210		*	mg/Kg	1	5	11/13/12 15:50	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	2	B		t CaCO3/Kt	1	5	11/21/12 9:48	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	1			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	-1			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.1	B	*	%	0.1	0.5	11/14/12 13:35	nrc
pH, Corrosivity	M9045D/M9040C								
pH		5.0			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	95.5		*	%	0.1	0.5	11/13/12 20:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.05	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Organic Residual			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Pyritic Sulfide		0.05	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Sulfate			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Total		0.05	B	*	%	0.01	0.1	11/12/12 0:00	cra
Total Sulfur minus Sulfate		0.05	B	*	%	0.01	0.1	11/12/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 9:58	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 9:55	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 17:18	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 10:15	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-PH-2012-FID15

ACZ Sample ID: **L97383-14**
 Date Sampled: 10/11/12 17:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	1030		*	mg/Kg	1	5	11/13/12 15:53	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	2			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	2			t CaCO3/Kt	1	5	11/21/12 9:48	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.2	B	*	%	0.1	0.5	11/14/12 15:07	nrc
pH, Corrosivity	M9045D/M9040C								
pH		4.6			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	96.2		*	%	0.1	0.5	11/13/12 22:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.02	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Organic Residual			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Pyritic Sulfide		0.02	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Sulfate		0.01	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Total		0.03	B	*	%	0.01	0.1	11/12/12 0:00	cra
Total Sulfur minus Sulfate		0.02	B	*	%	0.01	0.1	11/12/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 11:54	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 10:04	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 17:37	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 10:22	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-PH-2012-FID16

ACZ Sample ID: **L97383-15**
 Date Sampled: 10/11/12 17:45
 Date Received: 10/16/12
 Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	1450		*	mg/Kg	1	5	11/13/12 16:02	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	2	B		t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	0.0			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	-2			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)		U	*	%	0.1	0.5	11/14/12 16:38	nrc
pH, Corrosivity	M9045D/M9040C								
pH		4.3			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	96.0		*	%	0.1	0.5	11/14/12 0:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.04	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Organic Residual			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Pyritic Sulfide		0.04	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Sulfate		0.02	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Total		0.06	B	*	%	0.01	0.1	11/12/12 0:00	cra
Total Sulfur minus Sulfate		0.04	B	*	%	0.01	0.1	11/12/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 13:50	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 10:13	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 17:56	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 10:28	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-FID17

ACZ Sample ID: **L97383-16**
Date Sampled: 10/11/12 09:05
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	5150		*	mg/Kg	1	5	11/13/12 16:05	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	21			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	5			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	-16			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.5	B	*	%	0.1	0.5	11/14/12 18:10	nrc
pH, Corrosivity	M9045D/M9040C								
pH		4.9			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	95.9		*	%	0.1	0.5	11/14/12 2:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.61		*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur HNO3 Residue		0.05	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Organic Residual		0.05	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Pyritic Sulfide		0.56		*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Sulfate		0.07	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Total		0.68		*	%	0.01	0.1	11/12/12 0:00	cra
Total Sulfur minus Sulfate		0.61		*	%	0.01	0.1	11/12/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 15:46	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 10:23	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 18:15	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 10:34	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-PH-2012-FID18

ACZ Sample ID: **L97383-17**
 Date Sampled: 10/12/12 09:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	192		*	mg/Kg	1	5	11/13/12 16:08	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	5	B		t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	1			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	-4			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.1	B	*	%	0.1	0.5	11/14/12 19:42	nrc
pH, Corrosivity	M9045D/M9040C								
pH		4.4			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	96.6		*	%	0.1	0.5	11/14/12 4:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.09	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Organic Residual			U	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Pyritic Sulfide		0.09	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Sulfate		0.06	B	*	%	0.01	0.1	11/12/12 0:00	cra
Sulfur Total		0.15		*	%	0.01	0.1	11/12/12 0:00	cra
Total Sulfur minus Sulfate		0.09	B	*	%	0.01	0.1	11/12/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 17:42	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 10:32	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 18:33	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 10:41	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-PH-2012-FID22

ACZ Sample ID: **L97383-18**
 Date Sampled: 10/11/12 13:45
 Date Received: 10/16/12
 Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	308		*	mg/Kg	1	5	11/13/12 16:11	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	3	B		t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	5			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	2			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	0.5	B	*	%	0.1	0.5	11/14/12 21:14	nrc
pH, Corrosivity	M9045D/M9040C								
pH		6.4			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	95.7		*	%	0.1	0.5	11/14/12 6:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.07	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Organic Residual			U	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Pyritic Sulfide		0.07	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Sulfate		0.03	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Total		0.10		*	%	0.01	0.1	11/13/12 0:00	cra
Total Sulfur minus Sulfate		0.07	B	*	%	0.01	0.1	11/13/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 19:37	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 10:41	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 18:52	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 10:47	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-PH-2012-ERA2

ACZ Sample ID: **L97383-19**
Date Sampled: 10/10/12 14:40
Date Received: 10/16/12
Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	960		*	mg/Kg	1	5	11/13/12 16:14	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	5	B		t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	0.0			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	-5			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)		U	*	%	0.1	0.5	11/14/12 22:45	nrc
pH, Corrosivity	M9045D/M9040C								
pH		6.4			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	95.9		*	%	0.1	0.5	11/14/12 8:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.09	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur HNO3 Residue		0.02	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Organic Residual		0.02	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Pyritic Sulfide		0.07	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Sulfate		0.06	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Total		0.15		*	%	0.01	0.1	11/13/12 0:00	cra
Total Sulfur minus Sulfate		0.09	B	*	%	0.01	0.1	11/13/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 21:33	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 10:50	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 19:11	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 10:53	brd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-PH-2012-FID28

ACZ Sample ID: **L97383-20**
 Date Sampled: 10/11/12 11:10
 Date Received: 10/16/12
 Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total (3050)	M6010B ICP	271		*	mg/Kg	1	5	11/13/12 16:17	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Acid Generation Potential (calc on Sulfur total)	M600/2-78-054 3.2.4	0			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid Neutralization Potential (calc)	M600/2-78-054 1.3	64			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Acid-Base Potential (calc on Sulfur total)	M600/2-78-054 1.3	64			t CaCO3/Kt	1	5	11/21/12 9:49	calc
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	6.4		*	%	0.1	0.5	11/14/12 9:00	nrc
pH, Corrosivity	M9045D/M9040C								
pH		6.7			units	0.1	0.1	11/14/12 0:00	nrc
pH measured at		22.7			C	0.1	0.1	11/14/12 0:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	96.9		*	%	0.1	0.5	11/14/12 10:00	mjj
Sulfur Forms	M600/2-78-054 3.2.4-MOD								
Sulfur HCl Residue		0.05	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur HNO3 Residue			U	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Organic Residual			U	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Pyritic Sulfide		0.05	B	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Sulfate			U	*	%	0.01	0.1	11/13/12 0:00	cra
Sulfur Total			U	*	%	0.01	0.1	11/13/12 0:00	cra
Total Sulfur minus Sulfate			U	*	%	0.01	0.1	11/13/12 0:00	cra

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/08/12 23:29	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/12/12 11:00	brd
Digestion - Hot Plate	M3050B ICP							11/12/12 19:30	mjj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/12/12 11:00	brd



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97383**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334022													
WG334022ICV	ICV	11/13/12 14:33	II120914-3	100		98.44	mg/L	98.4	90	110			
WG334022ICB	ICB	11/13/12 14:36				U	mg/L		-0.6	0.6			
WG333921PBS	PBS	11/13/12 14:49				U	mg/Kg		-60	60			
WG333921LCSS	LCSS	11/13/12 14:52	PCN41127	6160		6452	mg/Kg		5070	7240			
WG333921LCSSD	LCSSD	11/13/12 14:55	PCN41127	6160		6268	mg/Kg		5070	7240	2.9	20	
L97383-09MS	MS	11/13/12 15:31	II121029-3	7069.45616	8320	14789	mg/Kg	91.5	75	125			
L97383-09MSD	MSD	11/13/12 15:34	II121029-3	7069.45616	8320	14945	mg/Kg	93.7	75	125	1.05	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333902													
WG333902PBS	PBS	11/12/12 9:30				U	%		-0.3	0.3			
WG333902LCSS	LCSS	11/12/12 9:55	PCN41310	4.19		4.3	%		80	120			
L97382-05DUP	DUP	11/12/12 10:47			.5	.5	%				0	20	RA

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333902													
WG333902PBS	PBS	11/12/12 9:30				U	%		-0.3	0.3			
L97382-05DUP	DUP	11/12/12 10:47			.5	.5	%				0	20	RA ZQ

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334432													
WG334432ICV	ICV	11/20/12 13:59	II120914-3	2		1.939	mg/L	97	90	110			
WG334432ICB	ICB	11/20/12 14:02				U	mg/L		-0.03	0.03			
WG334099PBS	PBS	11/20/12 14:15				U	mg/L		-0.03	0.03			
WG334099LFB	LFB	11/20/12 14:18	II121029-3	.5		.496	mg/L	99.2	85	115			
L97383-01DUP	DUP	11/20/12 14:24			.22	.193	mg/L				13.1	20	
L97383-02MS	MS	11/20/12 14:30	II121029-3	.5	.15	.649	mg/L	99.8	75	125			
L97383-02MSD	MSD	11/20/12 14:33	II121029-3	.5	.15	.613	mg/L	92.6	75	125	5.71	20	

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334022													
WG334022ICV	ICV	11/13/12 14:33	II120914-3	2		1.936	mg/L	96.8	90	110			
WG334022ICB	ICB	11/13/12 14:36				U	mg/L		-0.03	0.03			
WG333921PBS	PBS	11/13/12 14:49				U	mg/Kg		-3	3			
WG333921LCSS	LCSS	11/13/12 14:52	PCN41127	78		80.5	mg/Kg		65.3	90.6			
WG333921LCSSD	LCSSD	11/13/12 14:55	PCN41127	78		80.7	mg/Kg		65.3	90.6	0.2	20	
L97383-09MS	MS	11/13/12 15:31	II121029-3	52	159	196.6	mg/Kg	72.3	75	125			M3
L97383-09MSD	MSD	11/13/12 15:34	II121029-3	52	159	200	mg/Kg	78.8	75	125	1.71	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97383**

Neutralization Potential as CaCO3 M600/2-78-054 3.2.3 - Modified (No Heat)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334080													
L97383-11DUP	DUP	11/14/12 10:31			.8	.8	%				0	20	RA
WG334080LCSS	LCSS	11/15/12 9:28	PCN33453	100		99	%	99	80	120			
WG334080PBS	PBS	11/15/12 11:00				U	%		-0.1	0.1			
WG334082													
L97383-20DUP	DUP	11/14/12 11:21			6.4	6.5	%				1.6	20	
WG334082LCSS	LCSS	11/15/12 8:38	PCN33453	100		95	%	95	80	120			
WG334082PBS	PBS	11/15/12 10:59				U	%		-0.1	0.1			

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334061													
WG334061ICV	ICV	11/13/12 20:37	WI121009-1	2.416		2.448	mg/L	101.3	90	110			
WG334061ICB	ICB	11/13/12 20:38				U	mg/L		-0.06	0.06			
WG334065													
WG334065LFB	LFB	11/13/12 22:12	WI120814-9	2		1.994	mg/Kg	99.7	90	110			
WG333946PBS	PBS	11/13/12 22:13				.12	mg/Kg		-0.3	0.3			
L97380-03AS	AS	11/13/12 22:15	WI120814-9	50	40.6	89.76	mg/Kg	98.3	90	110			
L97383-08DUP	DUP	11/13/12 22:37			17.7	18.12	mg/Kg				2.3	20	

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334061													
WG334061ICV	ICV	11/13/12 20:37	WI121009-1	.609		.62	mg/L	101.8	90	110			
WG334061ICB	ICB	11/13/12 20:38				U	mg/L		-0.03	0.03			
WG334065													
WG334065LFB	LFB	11/13/12 22:12	WI120814-9	1		1.002	mg/Kg	100.2	90	110			
WG333946PBS	PBS	11/13/12 22:13				U	mg/Kg		-0.15	0.15			
L97380-03AS	AS	11/13/12 22:15	WI120814-9	25	.7	26.3	mg/Kg	102.4	90	110			
L97383-08DUP	DUP	11/13/12 22:37			.13	.116	mg/Kg				11.4	20	RA

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334103													
WG334103ICV	ICV	11/14/12 12:02	WI121105-5	1.003		.995	mg/L	99.2	90	110			
WG334103ICB	ICB	11/14/12 12:03				U	mg/L		-0.15	0.15			
WG334114													
WG334114LFB	LFB	11/14/12 13:32	WI111101-3	1		.967	mg/L	96.7	90	110			
WG333946PBS	PBS	11/14/12 13:33				U	mg/Kg		-0.9	0.9			
L97380-03MS	MS	11/14/12 13:35	NH3-WE50X	2500	U	53.3	mg/Kg	106.6	75	125			
L97383-08DUP	DUP	11/14/12 13:55			3	4.8	mg/Kg				46.2	20	RA

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ACZ Project ID: **L97383**

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333403													
WG333403ICV	ICV	11/02/12 11:48	WI121005-1	4		4.03	mg/L	100.8	90	110			
WG333403ICB	ICB	11/02/12 11:49				U	mg/L		-0.3	0.3			
WG333336PBS	PBS	11/02/12 11:50				.00032	%		-0.0006	0.0006			
WG333336LFB	LFB	11/02/12 11:51	WI120814-2	2.5		2.66	%	106.4	85	115			
L97382-08DUP	DUP	11/02/12 12:13			.052	.0426	%				19.9	20	
L97382-07MS	MS	11/02/12 12:25	10XPTSTKN	.0055	.034	.0468	%	232.7	75	125			M3

Ph M9045D/M9040C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334125													
WG334125ICV	ICV	11/14/12 13:22	PCN38642	4		4.04	units	101	97	103			
L97383-20DUP	DUP	11/14/12 14:52			6.7	6.69	units				0.1	20	

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333994													
WG333994ICV	ICV	11/13/12 9:36	PCN38642	4		3.98	units	99.5	97	103			
L97383-10DUP	DUP	11/13/12 10:57			7.9	7.84	units				0.8	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334022													
WG334022ICV	ICV	11/13/12 14:33	II120914-3	20		19.76	mg/L	98.8	90	110			
WG334022ICB	ICB	11/13/12 14:36				U	mg/L		-0.9	0.9			
WG333921PBS	PBS	11/13/12 14:49				U	mg/Kg		-90	90			
WG333921LCSS	LCSS	11/13/12 14:52	PCN41127	3820		4242	mg/Kg		2810	4830			
WG333921LCSSD	LCSSD	11/13/12 14:55	PCN41127	3820		4353	mg/Kg		2810	4830	2.6	20	
L97383-09MS	MS	11/13/12 15:31	II121029-3	10390.50272	5470	16172	mg/Kg	103	75	125			
L97383-09MSD	MSD	11/13/12 15:34	II121029-3	10390.50272	5470	15995	mg/Kg	101.3	75	125	1.1	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333963													
WG333963PBS	PBS	11/12/12 16:00				U	%		99.9	100.1			
L97383-01DUP	DUP	11/12/12 20:00			92.6	93.04	%				0.5	20	

Sulfur Organic Residual M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333901													
L97383-11DUP	DUP	11/12/12 14:27			U	U	%				0	20	RA

Sulfur Pyritic Sulfide M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333901													
L97383-11DUP	DUP	11/12/12 14:27			.02	.02	%				0	20	RA

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ACZ Project ID: **L97383**

Sulfur Sulfate

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333901													
L97383-11DUP	DUP	11/12/12 14:27			U	U	%				0	20	RA

Sulfur Total

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333901													
WG333901PBS	PBS	11/12/12 10:00				U	%		-0.03	0.03			
WG333901LCSS	LCSS	11/12/12 11:29	PCN41310	4.07		4.34	%	106.6					
L97383-11DUP	DUP	11/12/12 14:27			.02	.02	%				0	20	RA

Total Sulfur Minus Sulfate

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333901													
L97383-11DUP	DUP	11/12/12 14:27			.02	.02	%				0	20	RA

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ACZ Project ID: **L97383**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97383-01	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97383-02	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97383-03	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97383-04	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97383-05	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334114	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

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ACZ Project ID: **L97383**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97383-06	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG334114	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97383**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97383-07	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334114	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L97383**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97383-08	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333902	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334114	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333403	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L97383-09	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97383-10	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L97383**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97383-11	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334080	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L97383-12	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334080	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L97383**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97383-13	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334080	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L97383-14	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334080	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97383-15	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334080	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L97383-16	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334080	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L97383**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97383-17	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334080	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L97383-18	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334080	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L97383**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97383-19	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334080	Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L97383-20	WG334022	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333901	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Freeport-McMoRan - Chino Mines CompanyACZ Project ID: **L97383****Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
Neutralization Potential as CaCO3	M600/2-78-054 3.2.3 - Modified (No Heat)
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98
Sulfur HCl Residue	M600/2-78-054 3.2.4-MOD
Sulfur HNO3 Residue	M600/2-78-054 3.2.4-MOD
Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD
Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD
Sulfur Sulfate	M600/2-78-054 3.2.4-MOD
Sulfur Total	M600/2-78-054 3.2.4-MOD
Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD

Wet Chemistry**The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

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 ZN000001M5

ACZ Project ID: L97383
 Date Received: 10/16/2012 10:18
 Received By: ksj
 Date Printed: 10/16/2012

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2392	14.9	17	Yes
3181	14.4	15	Yes
3638	14.6	15	Yes
3742	15.1	15	Yes
NA16404	14.4	16	Yes
NA16405	13.8	15	Yes
NA16406	14.7	15	Yes
NA16408	14.6	16	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

ACZ Laboratories, Inc.

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

L97383

CHAIN of CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

(N/A, YES or NO) (If D, attach list of sample quantities)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Garrett Ferguson	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/nitrite as N (see below)	Ammonia (see below)
STS-AMD-2012F-NEREF5 0-6	10/9/12: 1545	SO	1	X	X	X							
STS-AMD-2012F-NEREF6 0-6	10/9/12: 1550	SO	1	X	X	X							
STS-AMD-2012F-NEREF7 0-6	10/9/12: 1606	SO	1	X	X	X							
STS-AMD-2012F-NEREF8 0-6	10/9/12: 1605	SO	1	X	X	X							
DUP1	10/8/12	SO	1	X	X	X	X	X	X	X	X	X	X
DUP2	10/9/12	SO	1	X	X	X	X	X	X	X	X	X	X
DUP3	10/9/12	SO	1	X	X	X	X	X	X	X	X	X	X
DUP4	10/9/12	SO	1	X	X	X	X	X	X	X	X	X	X
DUP5	10/9/12	SO	1	X	X	X							
DUP6	10/10/12	SO	1	X	X	X							

Matrix: SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

REINQUISITED BY:	DATE/TIME	RECEIVED BY:	DATE/TIME
	10/10/12: 1:20		10-16-12 10:00

L97383 Chain of Custody



Laboratories, Inc.

L97383

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (allies listed are required unless noted)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Garrett Ferguson	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	pH	Total CU	ABA				
STP-PH-2012-FID7	10/11/12: 1515	SO	1	X	X	X	X	X	X					
STP-PH-2012-FID8	10/12/12: 1040	SO	1	X	X	X	X	X	X					
STP-PH-2012-FID10	10/11/12: 0820	SO	1	X	X	X	X	X	X					
STP-PH-2012-FID15	10/11/12: 1700	SO	1	X	X	X	X	X	X					
STP-PH-2012-FID16	10/11/12: 1745	SO	1	X	X	X	X	X	X					
STP-PH-2012-FID17	10/11/12: 0905	SO	1	X	X	X	X	X	X					
STP-PH-2012-FID18	10/12/12: 0900	SO	1	X	X	X	X	X	X					
STP-PH-2012-FID22	10/11/12: 1345	SO	1	X	X	X	X	X	X					
STP-PH-2012-ERA2	10/10/12: 1440	SO	1	X	X	X	X	X	X					
STP-PH-2012-FID28	10/11/12: 1110	SO	1	X	X	X	X	X	X					

Matrix: SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
pH - 9045C, Total Copper - 6010B

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE/TIME:	RECEIVED BY:	DATE/TIME:
	10/12/12 10:00		10/16/12 10:00

November 27, 2012

Report to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

PO Box 10

Bayard, NM 88023

Bill to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

P.O. Box 13308

Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5

ACZ Project ID: L97379

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 16, 2012. This project has been assigned to ACZ's project number, L97379. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L97379. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 27, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-W1 0-6

ACZ Sample ID: **L97379-01**
 Date Sampled: 10/08/12 14:30
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 10:49	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 9:51	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	15200		*	mg/Kg	20	100	11/12/12 17:24	jjc
Copper (1312)	M6010B ICP	0.08		*	mg/L	0.01	0.05	11/26/12 10:31	jjc
Copper, total (3050)	M6010B ICP	1880		*	mg/Kg	1	5	11/12/12 17:24	jjc
Potassium, total (3050)	M6010B ICP	3390			mg/Kg	30	200	11/12/12 17:24	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.9	H	*	%	0.1	0.5	11/08/12 15:08	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/08/12 15:08	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	96.3		*	%	0.1	0.5	11/01/12 17:48	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:00	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/06/12 11:30	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 13:40	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 9:00	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 11:30	mss2
Synthetic Precip. Leaching Procedure	M1312							11/19/12 20:44	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 9:38	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	6.8			mg/Kg	0.1	0.5	11/27/12 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	7.1		*	mg/Kg	0.1	0.5	11/14/12 22:25	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.28	B	*	mg/Kg	0.05	0.3	11/14/12 22:25	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 12:06	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.127		*	%	0.002	0.01	10/27/12 15:16	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-W2 0-6

ACZ Sample ID: **L97379-02**
Date Sampled: 10/08/12 15:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 11:14	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 10:27	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	5510		*	mg/Kg	20	100	11/12/12 17:27	jjc
Copper (1312)	M6010B ICP	0.06		*	mg/L	0.01	0.05	11/26/12 10:40	jjc
Copper, total (3050)	M6010B ICP	1640		*	mg/Kg	1	5	11/12/12 17:27	jjc
Potassium, total (3050)	M6010B ICP	2950			mg/Kg	30	200	11/12/12 17:27	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3	H	*	%	0.1	0.5	11/08/12 19:17	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	11/08/12 19:17	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	96.0		*	%	0.1	0.5	11/01/12 19:25	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:03	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/06/12 15:43	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 14:00	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 9:06	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 11:41	mss2
Synthetic Precip. Leaching Procedure	M1312							11/19/12 23:06	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 10:55	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	7.5			mg/Kg	0.5	3	11/27/12 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	7.5		*	mg/Kg	0.5	3	11/14/12 22:28	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/14/12 22:28	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 13:17	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.110		*	%	0.002	0.009	10/27/12 15:18	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-W3 0-6

ACZ Sample ID: **L97379-03**
Date Sampled: 10/08/12 15:20
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 11:26	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 10:51	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	13700		*	mg/Kg	20	100	11/12/12 17:30	jjc
Copper (1312)	M6010B ICP	0.04	B	*	mg/L	0.01	0.05	11/26/12 10:46	jjc
Copper, total (3050)	M6010B ICP	1300		*	mg/Kg	1	5	11/12/12 17:30	jjc
Potassium, total (3050)	M6010B ICP	2540			mg/Kg	30	200	11/12/12 17:30	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4	H	*	%	0.1	0.5	11/08/12 21:21	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	11/08/12 21:21	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	97.2		*	%	0.1	0.5	11/01/12 20:14	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:06	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/06/12 19:57	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 14:20	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 9:12	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 11:52	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 0:41	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 11:34	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3.2			mg/Kg	0.1	0.5	11/27/12 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.3		*	mg/Kg	0.1	0.5	11/14/12 22:30	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.14	B	*	mg/Kg	0.05	0.3	11/14/12 22:30	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 13:19	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.067		*	%	0.002	0.01	10/27/12 15:19	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-W1@DEPTH

ACZ Sample ID: **L97379-04**
Date Sampled: 10/08/12 14:40
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 11:38	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 11:03	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	128000		*	mg/Kg	100	500	11/13/12 13:55	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/26/12 10:49	jjc
Copper, total (3050)	M6010B ICP	272		*	mg/Kg	1	5	11/12/12 17:33	jjc
Potassium, total (3050)	M6010B ICP	2260			mg/Kg	30	200	11/12/12 17:33	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	4.8	H	*	%	0.1	0.5	11/08/12 23:25	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/08/12 23:25	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	90.4		*	%	0.1	0.5	11/01/12 21:02	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:09	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/07/12 0:10	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 14:40	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 9:18	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 12:03	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 1:29	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 12:12	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.2			mg/Kg	0.1	0.5	11/27/12 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.4		*	mg/Kg	0.1	0.5	11/14/12 22:31	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.17	B	*	mg/Kg	0.05	0.3	11/14/12 22:31	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 13:20	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.075		*	%	0.002	0.008	10/27/12 15:20	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-W2@DEPTH

ACZ Sample ID: **L97379-05**
Date Sampled: 10/08/12 15:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 11:51	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 11:15	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	59600		*	mg/Kg	20	100	11/12/12 17:39	jjc
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/26/12 10:52	jjc
Copper, total (3050)	M6010B ICP	244		*	mg/Kg	1	5	11/12/12 17:39	jjc
Potassium, total (3050)	M6010B ICP	3610			mg/Kg	30	200	11/12/12 17:39	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.1	H	*	%	0.1	0.5	11/09/12 1:29	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	11/09/12 1:29	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	94.5		*	%	0.1	0.5	11/01/12 21:51	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:12	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/07/12 4:24	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 15:00	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 9:24	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 12:14	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 2:16	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 12:51	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.8			mg/Kg	0.1	0.5	11/27/12 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.9		*	mg/Kg	0.1	0.5	11/14/12 22:32	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.14	B	*	mg/Kg	0.05	0.3	11/14/12 22:32	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 12:13	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.069		*	%	0.002	0.008	10/27/12 15:22	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-W3@DEPTH

ACZ Sample ID: **L97379-06**
Date Sampled: 10/08/12 15:30
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 12:03	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 11:27	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	67500		*	mg/Kg	20	100	11/12/12 17:42	jjc
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/26/12 11:01	jjc
Copper, total (3050)	M6010B ICP	299		*	mg/Kg	1	5	11/12/12 17:42	jjc
Potassium, total (3050)	M6010B ICP	3640			mg/Kg	30	200	11/12/12 17:42	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.1	H	*	%	0.1	0.5	11/09/12 3:34	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	11/09/12 3:34	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	88.9		*	%	0.1	0.5	11/01/12 22:39	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:15	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/07/12 8:38	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 15:20	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 9:30	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 12:25	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 3:51	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 13:29	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3.9			mg/Kg	0.1	0.5	11/27/12 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	4.1		*	mg/Kg	0.1	0.5	11/14/12 22:34	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.21	B	*	mg/Kg	0.05	0.3	11/14/12 22:34	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 12:14	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.111		*	%	0.001	0.007	10/27/12 15:25	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-W4 0-6

ACZ Sample ID: **L97379-07**
Date Sampled: 10/08/12 15:45
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/21/12 11:39	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.08		*	mg/L	0.01	0.05	11/26/12 11:04	jjc
Copper, total (3050)	M6010B ICP	1930		*	mg/Kg	1	5	11/12/12 17:51	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	95.7		*	%	0.1	0.5	11/01/12 23:28	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:18	mss2
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 15:40	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 9:36	nrc
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/06/12 12:36	mss2
	M1312							11/20/12 4:38	mjj

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-W5 0-6

ACZ Sample ID: **L97379-08**
Date Sampled: 10/08/12 15:55
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/21/12 11:52	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.05		*	mg/L	0.01	0.05	11/26/12 11:07	jjc
Copper, total (3050)	M6010B ICP	1750		*	mg/Kg	1	5	11/12/12 17:54	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	96.4		*	%	0.1	0.5	11/02/12 0:17	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:22	mss2
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/09/12 16:00 11/12/12 9:42	mjj nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 12:47	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 5:26	mjj

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-W6 0-6

ACZ Sample ID: **L97379-09**
Date Sampled: 10/08/12 16:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/21/12 12:04	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.01	B	*	mg/L	0.01	0.05	11/26/12 11:10	jjc
Copper, total (3050)	M6010B ICP	510		*	mg/Kg	1	5	11/12/12 17:57	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	96.2		*	%	0.1	0.5	11/02/12 1:05	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:25	mss2
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 16:20	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 9:48	nrc
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/06/12 12:58	mss2
	M1312							11/20/12 6:13	mjj

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-W7 0-6

ACZ Sample ID: **L97379-10**
 Date Sampled: 10/08/12 16:05
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/21/12 12:16	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.05		*	mg/L	0.01	0.05	11/26/12 11:13	jjc
Copper, total (3050)	M6010B ICP	1940		*	mg/Kg	1	5	11/12/12 18:06	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	97.6		*	%	0.1	0.5	11/02/12 1:54	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:28	mss2
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 17:20	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 9:54	nrc
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/06/12 13:09	mss2
	M1312							11/20/12 7:00	mjj

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-W8 0-6

ACZ Sample ID: **L97379-11**
 Date Sampled: 10/08/12 16:10
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/21/12 12:28	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.18		*	mg/L	0.01	0.05	11/26/12 11:16	jjc
Copper, total (3050)	M6010B ICP	3570		*	mg/Kg	1	5	11/12/12 18:09	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	97.4		*	%	0.1	0.5	11/02/12 2:42	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:31	mss2
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 17:40	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 10:00	nrc
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/06/12 13:20	mss2
	M1312							11/20/12 7:48	mjj

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-E1 0-6

ACZ Sample ID: **L97379-12**
Date Sampled: 10/10/12 09:40
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 12:15	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 12:40	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4840		*	mg/Kg	20	100	11/12/12 18:12	jjc
Copper (1312)	M6010B ICP	0.10		*	mg/L	0.01	0.05	11/26/12 11:19	jjc
Copper, total (3050)	M6010B ICP	542		*	mg/Kg	1	5	11/12/12 18:12	jjc
Potassium, total (3050)	M6010B ICP	4580			mg/Kg	30	200	11/12/12 18:12	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.6	H	*	%	0.1	0.5	11/09/12 5:38	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/09/12 5:38	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	89.8		*	%	0.1	0.5	11/02/12 3:31	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:34	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/07/12 12:51	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 10:00	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 10:06	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 13:31	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 8:35	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 14:08	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	13.1			mg/Kg	0.1	0.5	11/27/12 12:27	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	13.3		*	mg/Kg	0.1	0.5	11/14/12 22:37	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.25	B	*	mg/Kg	0.05	0.3	11/14/12 22:37	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 12:17	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.143		*	%	0.002	0.009	10/27/12 15:26	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-E2 0-6

ACZ Sample ID: **L97379-13**
Date Sampled: 10/10/12 10:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 12:28	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 12:52	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9080		*	mg/Kg	20	100	11/12/12 18:15	jjc
Copper (1312)	M6010B ICP	0.12		*	mg/L	0.01	0.05	11/26/12 11:25	jjc
Copper, total (3050)	M6010B ICP	468		*	mg/Kg	1	5	11/12/12 18:15	jjc
Potassium, total (3050)	M6010B ICP	5570			mg/Kg	30	200	11/12/12 18:15	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.7	H	*	%	0.1	0.5	11/09/12 7:42	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.0		*	%	0.1	0.5	11/09/12 7:42	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	92.7		*	%	0.1	0.5	11/02/12 4:19	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:37	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/07/12 17:05	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 10:20	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 10:12	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 13:42	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 9:23	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 14:47	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	43.5			mg/Kg	0.5	3	11/27/12 12:27	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	44.6		*	mg/Kg	0.5	3	11/14/12 22:38	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.1		*	mg/Kg	0.3	1	11/14/12 22:38	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 12:18	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.292		*	%	0.002	0.01	10/27/12 15:27	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-E3 0-6

ACZ Sample ID: **L97379-14**
Date Sampled: 10/10/12 10:30
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 12:40	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 13:04	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6050		*	mg/Kg	20	100	11/12/12 18:18	jjc
Copper (1312)	M6010B ICP	0.36		*	mg/L	0.01	0.05	11/26/12 11:29	jjc
Copper, total (3050)	M6010B ICP	791		*	mg/Kg	1	5	11/12/12 18:18	jjc
Potassium, total (3050)	M6010B ICP	4210			mg/Kg	30	200	11/12/12 18:18	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.6	H	*	%	0.1	0.5	11/09/12 9:47	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.1		*	%	0.1	0.5	11/09/12 9:47	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	96.1		*	%	0.1	0.5	11/02/12 5:08	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:40	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/07/12 21:19	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 10:40	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 10:18	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 13:53	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 10:10	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 15:25	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	27.5			mg/Kg	0.5	3	11/27/12 12:27	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	28.0		*	mg/Kg	0.5	3	11/14/12 22:40	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.5	B	*	mg/Kg	0.3	1	11/14/12 22:40	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 12:20	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.147		*	%	0.002	0.01	10/27/12 15:28	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-E1@DEPTH

ACZ Sample ID: **L97379-15**
Date Sampled: 10/10/12 09:55
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 12:52	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 13:16	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	28100		*	mg/Kg	20	100	11/12/12 18:28	jjc
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/26/12 11:38	jjc
Copper, total (3050)	M6010B ICP	77		*	mg/Kg	1	5	11/12/12 18:28	jjc
Potassium, total (3050)	M6010B ICP	4830			mg/Kg	30	200	11/12/12 18:28	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4	H	*	%	0.1	0.5	11/09/12 11:51	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/09/12 11:51	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	83.7		*	%	0.1	0.5	11/02/12 5:57	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:44	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 1:32	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 11:00	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 10:24	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 14:04	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 10:58	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 16:04	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	13.2			mg/Kg	0.1	0.5	11/27/12 12:27	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	13.5		*	mg/Kg	0.1	0.5	11/14/12 22:41	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.29	B	*	mg/Kg	0.05	0.3	11/14/12 22:41	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	1.5	B	*	mg/Kg	0.3	3	11/14/12 12:21	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.074		*	%	0.002	0.01	10/27/12 15:29	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-E2@DEPTH

ACZ Sample ID: **L97379-16**
Date Sampled: 10/10/12 10:20
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 13:05	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 13:28	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	24100		*	mg/Kg	20	100	11/12/12 18:31	jjc
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/26/12 11:41	jjc
Copper, total (3050)	M6010B ICP	43		*	mg/Kg	1	5	11/12/12 18:31	jjc
Potassium, total (3050)	M6010B ICP	5600			mg/Kg	30	200	11/12/12 18:31	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3	H	*	%	0.1	0.5	11/09/12 13:55	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/09/12 13:55	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	82.3		*	%	0.1	0.5	11/02/12 6:45	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:47	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 5:46	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 11:20	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 10:30	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 14:15	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 12:32	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 16:42	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	6.9			mg/Kg	0.1	0.5	11/27/12 12:27	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	7.4		*	mg/Kg	0.1	0.5	11/14/12 22:42	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.48		*	mg/Kg	0.05	0.3	11/14/12 22:42	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	11/14/12 13:21	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.086		*	%	0.002	0.01	10/27/12 15:30	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-E3@DEPTH

ACZ Sample ID: **L97379-17**
Date Sampled: 10/10/12 10:40
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 13:17	mpb
Total Hot Plate Digestion	M3010A ICP							11/21/12 13:40	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	2470		*	mg/Kg	20	100	11/12/12 18:34	jjc
Copper (1312)	M6010B ICP	0.07		*	mg/L	0.01	0.05	11/26/12 11:44	jjc
Copper, total (3050)	M6010B ICP	142		*	mg/Kg	1	5	11/12/12 18:34	jjc
Potassium, total (3050)	M6010B ICP	2870			mg/Kg	30	200	11/12/12 18:34	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.9	H	*	%	0.1	0.5	11/09/12 15:59	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/09/12 15:59	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.1		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	92.3		*	%	0.1	0.5	11/02/12 7:34	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:50	mss2
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 9:59	mss2
Digestion - Hot Plate	M3050B ICP							11/09/12 11:40	mjj
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 10:36	nrc
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/06/12 14:26	mss2
Synthetic Precip. Leaching Procedure	M1312							11/20/12 13:20	mjj
Water Extraction	ASA No. 9 10-2.3.2							11/13/12 17:21	nrc

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.9	B		mg/Kg	0.5	3	11/27/12 12:28	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.9	B	*	mg/Kg	0.5	3	11/14/12 22:43	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/14/12 22:43	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	4	B	*	mg/Kg	3	30	11/14/12 12:23	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.061		*	%	0.001	0.006	10/27/12 15:32	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-E4 0-6

ACZ Sample ID: **L97379-18**
 Date Sampled: 10/10/12 11:05
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/21/12 13:52	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.26		*	mg/L	0.01	0.05	11/26/12 11:47	jjc
Copper, total (3050)	M6010B ICP	924		*	mg/Kg	1	5	11/12/12 18:37	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	88.4		*	%	0.1	0.5	11/02/12 8:22	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:53	mss2
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 12:00	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 10:42	nrc
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/06/12 14:37	mss2
	M1312							11/20/12 14:07	mjj

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-E5 0-6

ACZ Sample ID: **L97379-19**
 Date Sampled: 10/10/12 10:55
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/21/12 14:04	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.13		*	mg/L	0.01	0.05	11/26/12 11:50	jjc
Copper, total (3050)	M6010B ICP	714		*	mg/Kg	1	5	11/12/12 18:40	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	92.2		*	%	0.1	0.5	11/02/12 9:11	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:56	mss2
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 12:20	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 10:48	nrc
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/06/12 14:48	mss2
	M1312							11/20/12 14:55	mjj

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-E6 0-6

ACZ Sample ID: **L97379-20**
Date Sampled: 10/10/12 10:50
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/21/12 14:17	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.30		*	mg/L	0.01	0.05	11/26/12 11:53	jjc
Copper, total (3050)	M6010B ICP	972		*	mg/Kg	1	5	11/12/12 18:43	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	11/12/11 9:00	nrc
Solids, Percent	CLPSOW390, PART F, D-98	89.1		*	%	0.1	0.5	11/02/12 9:59	mss2

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/12 16:59	mss2
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 18:00	mjj
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 10:54	nrc
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/06/12 14:59	mss2
	M1312							11/20/12 15:42	mjj



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333931													
WG333931ICV	ICV	11/12/12 16:59	II120914-3	100		99.01	mg/L	99	90	110			
WG333931ICB	ICB	11/12/12 17:02				U	mg/L		-0.6	0.6			
WG333826PBS	PBS	11/12/12 17:14				U	mg/Kg		-60	60			
WG333826LCSS	LCSS	11/12/12 17:17	PCN41127	6160		5929	mg/Kg		5070	7240			
WG333826LCSSD	LCSSD	11/12/12 17:20	PCN41127	6160		6237	mg/Kg		5070	7240	5.1	20	
L97379-09MS	MS	11/12/12 18:00	II121029-3	6933.50508	11700	16738	mg/Kg	72.7	75	125			M2
L97379-09MSD	MSD	11/12/12 18:03	II121029-3	6933.50508	11700	16228	mg/Kg	65.3	75	125	3.09	20	M2
WG334018													
WG334018ICV	ICV	11/13/12 13:30	II120914-3	100		98.56	mg/L	98.6	90	110			
WG334018ICB	ICB	11/13/12 13:33				U	mg/L		-0.6	0.6			
WG333826PBS	PBS	11/13/12 13:46				U	mg/Kg		-60	60			
WG333826LCSS	LCSS	11/13/12 13:49	PCN41127	6160		5973	mg/Kg		5070	7240			
WG333826LCSSD	LCSSD	11/13/12 13:52	PCN41127	6160		6287	mg/Kg		5070	7240	5.1	20	
L97379-09MS	MS	11/13/12 14:04	II121029-3	6933.50508	11800	16759	mg/Kg	71.5	75	125			M2
L97379-09MSD	MSD	11/13/12 14:07	II121029-3	6933.50508	11800	16371	mg/Kg	65.9	75	125	2.34	20	M2

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333738													
WG333738LCSS	LCSS	11/08/12 13:04	PCN41310	4.19		4.5	%		80	120			
L97379-01DUP	DUP	11/08/12 17:12				1.9	1.9	%			0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333738													
L97379-01DUP	DUP	11/08/12 17:12				1.3	1.4	%			7.4	20	

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334594													
WG334594ICV	ICV	11/26/12 10:09	II120914-3	2		1.9	mg/L	95	90	110			
WG334594ICB	ICB	11/26/12 10:12				U	mg/L		-0.03	0.03			
WG334400PBS	PBS	11/26/12 10:25				U	mg/L		-0.03	0.03			
WG334400LFB	LFB	11/26/12 10:28	II121029-3	.5		.516	mg/L	103.2	85	115			
L97379-01MS	MS	11/26/12 10:34	II121029-3	.5	.08	.596	mg/L	103.2	75	125			
L97379-01MSD	MSD	11/26/12 10:37	II121029-3	.5	.08	.594	mg/L	102.8	75	125	0.34	20	
L97379-02DUP	DUP	11/26/12 10:43				.06	.072	mg/L			18.2	20	RA

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333931													
WG333931ICV	ICV	11/12/12 16:59	II120914-3	2		1.955	mg/L	97.8	90	110			
WG333931ICB	ICB	11/12/12 17:02				U	mg/L		-0.03	0.03			
WG333826PBS	PBS	11/12/12 17:14				U	mg/Kg		-3	3			
WG333826LCSS	LCSS	11/12/12 17:17	PCN41127	78		76.3	mg/Kg		65.3	90.6			
WG333826LCSSD	LCSSD	11/12/12 17:20	PCN41127	78		78.5	mg/Kg		65.3	90.6	2.8	20	
L97379-09MS	MS	11/12/12 18:00	II121029-3	51	510	541.4	mg/Kg	61.6	75	125			M3
L97379-09MSD	MSD	11/12/12 18:03	II121029-3	51	510	601.6	mg/Kg	179.6	75	125	10.53	20	M3

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334153													
WG334153ICV	ICV	11/14/12 21:05	WI121009-1	2.416		2.455	mg/L	101.6	90	110			
WG334153ICB	ICB	11/14/12 21:06				U	mg/L		-0.06	0.06			
WG334156													
WG334156LFB	LFB	11/14/12 22:23	WI120814-9	2		1.974	mg/Kg	98.7	90	110			
WG334032PBS	PBS	11/14/12 22:24				U	mg/Kg		-0.3	0.3			
L97379-01DUP	DUP	11/14/12 22:27			7.1	6.73	mg/Kg				5.4	20	
L97379-02AS	AS	11/14/12 22:29	WI120814-9	50	7.5	56.65	mg/Kg	98.3	90	110			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334153													
WG334153ICV	ICV	11/14/12 21:05	WI121009-1	.609		.636	mg/L	104.4	90	110			
WG334153ICB	ICB	11/14/12 21:06				U	mg/L		-0.03	0.03			
WG334156													
WG334156LFB	LFB	11/14/12 22:23	WI120814-9	1		1.046	mg/Kg	104.6	90	110			
WG334032PBS	PBS	11/14/12 22:24				U	mg/Kg		-0.15	0.15			
L97379-01DUP	DUP	11/14/12 22:27			.28	.251	mg/Kg				10.9	20	RA
L97379-02AS	AS	11/14/12 22:29	WI120814-9	25	U	26.66	mg/Kg	106.6	90	110			

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334103													
WG334103ICV	ICV	11/14/12 12:02	WI121105-5	1.003		.995	mg/L	99.2	90	110			
WG334103ICB	ICB	11/14/12 12:03				U	mg/L		-0.15	0.15			
WG334103LFB	LFB	11/14/12 12:04	WI111101-3	1		.997	mg/L	99.7	90	110			
WG334032PBS	PBS	11/14/12 12:05				U	mg/Kg		-0.9	0.9			
L97379-01DUP	DUP	11/14/12 12:07			U	U	mg/Kg				0	20	RA
L97379-02MS	MS	11/14/12 13:18	NH3-WE50X	2500	U	53.1	mg/Kg	106.2	75	125			

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333039													
WG333039ICV	ICV	10/27/12 15:09	WI121005-1	4		3.9	mg/L	97.5	90	110			
WG333039ICB	ICB	10/27/12 15:10				.19	mg/L		-0.3	0.3			
WG332786PBS1	PBS	10/27/12 15:11				.0036	%		-0.006	0.006			
WG332786LFB1	LFB	10/27/12 15:13	WI120814-2	2.5		2.72	%	108.8	85	115			
L97379-01DUP	DUP	10/27/12 15:17			.127	.1256	%				1.1	20	
L97380-08MS	MS	10/27/12 15:41	WI120814-2	.035	.105	.1317	%	76.3	75	125			
WG332786PBS2	PBS	10/27/12 15:43				.0025	%		-0.006	0.006			
WG332786LFB2	LFB	10/27/12 15:44	WI120814-2	2.5		2.73	%	109.2	85	115			
L97380-14DUP	DUP	10/27/12 15:45			.146	.1153	%				23.5	20	RD
L97208-01MS	MS	10/27/12 15:59	5XPTSTKN	.364	5.88	6.43	%	151.1	75	125			M3

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333942													
L97379-20DUP	DUP	11/12/11 9:00			7.6	7.6	units				0	20	
WG333942ICV	ICV	11/12/11 9:00	PCN38642	4		4.04	units	101	97	103			

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333931													
WG333931ICV	ICV	11/12/12 16:59	II120914-3	20		19.89	mg/L	99.5	90	110			
WG333931ICB	ICB	11/12/12 17:02				U	mg/L		-0.9	0.9			
WG333826PBS	PBS	11/12/12 17:14				U	mg/Kg		-90	90			
WG333826LCSS	LCSS	11/12/12 17:17	PCN41127	3820		3944	mg/Kg		2810	4830			
WG333826LCSSD	LCSSD	11/12/12 17:20	PCN41127	3820		4148	mg/Kg		2810	4830	5	20	
L97379-09MS	MS	11/12/12 18:00	II121029-3	10190.68536	3090	13556	mg/Kg	102.7	75	125			
L97379-09MSD	MSD	11/12/12 18:03	II121029-3	10190.68536	3090	13576	mg/Kg	102.9	75	125	0.15	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333366													
WG333366PBS	PBS	11/01/12 17:00				U	%		99.9	100.1			
L97379-01DUP	DUP	11/01/12 18:37			96.3	96.36	%				0.1	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-01	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334103	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				DD	Sample required dilution due to matrix color or odor.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L97379-02	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.	
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).		
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.		
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.		

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-03	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334103	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				DD	Sample required dilution due to matrix color or odor.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-04	WG334018	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334103	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				DD	Sample required dilution due to matrix color or odor.
	WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
HD				Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			Q6	Sample was received above recommended temperature.	

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ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L97379-05	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.	
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.		
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.		

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ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L97379-06	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.	
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
M350.1 - Automated Phenate			HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.		
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).		
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.		
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.		
L97379-07	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.	
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
L97379-08	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.	
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	

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ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-09	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97379-10	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97379-11	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-12	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334103	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				DD	Sample required dilution due to matrix color or odor.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-13	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334103	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				DD	Sample required dilution due to matrix color or odor.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L97379-14	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.	
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).		
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.		
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.		

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-15	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334103	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG333039	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-16	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334103	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-17	WG333931	Calcium, total (3050)	M6010B ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333738	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334156	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG334103	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
		M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
		M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L97379-18	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97379**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97379-19	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97379-20	WG334594	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG333931	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Freemport-McMoRan - Chino Mines CompanyACZ Project ID: **L97379****Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry**The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L97379
 Date Received: 10/16/2012 10:14
 Received By: ksj
 Date Printed: 10/16/2012

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
3181	14.4	15	Yes
3742	15.1	15	Yes
NA16401	14.6	17	Yes
NA16402	14.8	17	Yes
NA16403	14.7	16	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

ACZ Laboratories, Inc.

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

197379

CHAIN OF CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (add/delete or use grid name)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Garrett Ferguson	Are any samples NRC licensable material? Yes No	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
STS-AMD-2012F-W1 0-6	10/8/12: 1430	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2012F-W2 0-6	10/8/12: 1500	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2012F-W3 0-6	10/8/12: 1520	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2012F-W1@depth	10/8/12: 1440	SO	1	X	X	X	X	X	X	X	X	@depth = 1.0 - 1.5
STS-AMD-2012F-W2@depth	10/8/12: 1510	SO	1	X	X	X	X	X	X	X	X	
STS-AMD-2012F-W3@depth	10/8/12: 1530	SO	1	X	X	X	X	X	X	X	X	
STS-AMD-2012F-W4 0-6	10/8/12: 1545	SO	1	X	X	X						
STS-AMD-2012F-W5 0-6	10/8/12: 1555	SO	1	X	X	X						
STS-AMD-2012F-W6 0-6	10/8/12: 1600	SO	1	X	X	X						
STS-AMD-2012F-W7 0-6	10/8/12: 1605	SO	1	X	X	X						

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE/TIME	RECEIVED BY:	DATE/TIME
<i>Garrett Ferguson</i>	10/12/12 1430	<i>USG</i>	10/16/12 10:00

197379 Chain of Custody



Laboratories, Inc.

197379

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []

Are samples for CO DW Compliance Monitoring? YES [] NO [X]

PROJECT INFORMATION

NOTE: YOU'RE REQUESTED to attach list of sample locations

Table with columns: Quote #, Project/PO #, Reporting state for compliance testing, Sampler's Name, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Calcium, Potassium, Total Organic Carbon, TKN (see below), Nitrate/Nitrite as N (see below), Ammonia (see below). Rows include sample IDs like STS-AMD-2012F-W8 0-6 and STS-AMD-2012F-E1 0-6.

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM 4500 (organic), Nitrate/Nitrite 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Table with columns: RELINQUISHED BY, DATE/TIME, RECEIVED BY, DATE/TIME. Includes handwritten signatures and dates like 10/12/12 13:00 and 10/16/12 10:00.

2

November 27, 2012

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L97380

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 16, 2012. This project has been assigned to ACZ's project number, L97380. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L97380. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 27, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-E7 0-6

ACZ Sample ID: **L97380-01**
Date Sampled: 10/10/12 11:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/26/12 8:53	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.21			mg/L	0.01	0.05	11/26/12 17:12	aeb
Copper, total (3050)	M6010B ICP	417		*	mg/Kg	1	5	11/12/12 11:47	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/13/12 8:52	mss2
Solids, Percent	CLPSOW390, PART F, D-98	92.1		*	%	0.1	0.5	11/12/12 17:02	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/02/12 15:00	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/09/12 11:56 11/12/12 15:00	cra mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 11:00	jjc
Synthetic Precip. Leaching Procedure	M1312							11/20/12 15:50	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-E8 0-6

ACZ Sample ID: **L97380-02**
Date Sampled: 10/10/12 11:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/26/12 9:17	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.14			mg/L	0.01	0.05	11/26/12 17:18	aeb
Copper, total (3050)	M6010B ICP	791		*	mg/Kg	1	5	11/12/12 11:50	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	11/13/12 8:57	mss2
Solids, Percent	CLPSOW390, PART F, D-98	88.2		*	%	0.1	0.5	11/12/12 21:08	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/02/12 16:55	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/09/12 12:55 11/12/12 15:06	cra mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 11:07	jjc
Synthetic Precip. Leaching Procedure	M1312							11/20/12 17:27	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-N1 0-6

ACZ Sample ID: **L97380-03**
Date Sampled: 10/09/12 07:40
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 13:29	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 9:53	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8150		*	mg/Kg	20	100	11/12/12 11:53	jjc
Copper (1312)	M6010B ICP	0.35			mg/L	0.01	0.05	11/26/12 17:27	aeb
Copper, total (3050)	M6010B ICP	1590		*	mg/Kg	1	5	11/12/12 11:53	jjc
Potassium, total (3050)	M6010B ICP	3740		*	mg/Kg	30	200	11/12/12 11:53	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.5	H	*	%	0.1	0.5	11/08/12 15:08	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.1		*	%	0.1	0.5	11/08/12 15:08	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.0		*	units	0.1	0.1	11/13/12 9:03	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.9		*	%	0.1	0.5	11/12/12 23:11	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/02/12 18:51	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 11:00	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 13:54	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:12	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 11:15	jjc
Synthetic Precip. Leaching Procedure	M1312							11/20/12 19:52	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 15:28	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	39.9			mg/Kg	0.5	3	11/27/12 12:50	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	40.6		*	mg/Kg	0.5	3	11/13/12 22:14	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.7	B	*	mg/Kg	0.3	1	11/13/12 22:14	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 13:34	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.283		*	%	0.002	0.009	10/27/12 15:33	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-N2 0-6

ACZ Sample ID: **L97380-04**
Date Sampled: 10/09/12 08:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 13:42	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 10:04	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	7760		*	mg/Kg	20	100	11/12/12 11:56	jjc
Copper (1312)	M6010B ICP	0.36			mg/L	0.01	0.05	11/26/12 17:31	aeb
Copper, total (3050)	M6010B ICP	1680		*	mg/Kg	1	5	11/12/12 11:56	jjc
Potassium, total (3050)	M6010B ICP	4020		*	mg/Kg	30	200	11/12/12 11:56	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.9	H	*	%	0.1	0.5	11/08/12 19:17	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.4		*	%	0.1	0.5	11/08/12 19:17	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.0		*	units	0.1	0.1	11/13/12 9:08	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.7		*	%	0.1	0.5	11/13/12 1:14	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/02/12 20:47	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 11:13	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 14:52	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:18	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 11:23	jjc
Synthetic Precip. Leaching Procedure	M1312							11/20/12 20:40	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 15:56	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	53.6			mg/Kg	0.5	3	11/27/12 12:50	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	54.5		*	mg/Kg	0.5	3	11/13/12 22:16	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.9	B	*	mg/Kg	0.3	1	11/13/12 22:16	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	4	B	*	mg/Kg	3	30	11/14/12 13:36	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.235		*	%	0.002	0.009	10/27/12 15:34	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-N3 0-6

ACZ Sample ID: **L97380-05**
Date Sampled: 10/09/12 08:35
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/29/12 17:22	tcd
Total Hot Plate Digestion	M3010A ICP							11/26/12 10:16	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8610		*	mg/Kg	20	100	11/12/12 12:05	jjc
Copper (1312)	M6010B ICP	0.23			mg/L	0.01	0.05	11/26/12 17:34	aeb
Copper, total (3050)	M6010B ICP	991		*	mg/Kg	1	5	11/12/12 12:05	jjc
Potassium, total (3050)	M6010B ICP	3020		*	mg/Kg	30	200	11/12/12 12:05	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4	H	*	%	0.1	0.5	11/08/12 21:21	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	11/08/12 21:21	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.1		*	units	0.1	0.1	11/13/12 9:14	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.5		*	%	0.1	0.5	11/13/12 3:17	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/02/12 22:43	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 11:27	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 17:49	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:24	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 11:31	jjc
Synthetic Precip. Leaching Procedure	M1312							11/20/12 21:28	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 16:24	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	7.0			mg/Kg	0.5	3	11/27/12 12:50	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	7.4		*	mg/Kg	0.5	3	11/13/12 22:18	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.4	B	*	mg/Kg	0.3	1	11/13/12 22:18	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	4	B	*	mg/Kg	3	30	11/14/12 13:37	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.087		*	%	0.002	0.008	10/30/12 13:52	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-N1@DEPTH

ACZ Sample ID: **L97380-06**
 Date Sampled: 10/09/12 07:55
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 13:54	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 10:28	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8440		*	mg/Kg	20	100	11/12/12 12:17	jjc
Copper (1312)	M6010B ICP	0.02	B		mg/L	0.01	0.05	11/26/12 17:43	aeb
Copper, total (3050)	M6010B ICP	423		*	mg/Kg	1	5	11/12/12 12:17	jjc
Potassium, total (3050)	M6010B ICP	3100		*	mg/Kg	30	200	11/12/12 12:17	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.6	H	*	%	0.1	0.5	11/08/12 23:25	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/08/12 23:25	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	11/13/12 9:19	mss2
Solids, Percent	CLPSOW390, PART F, D-98	88.2		*	%	0.1	0.5	11/13/12 5:19	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 0:39	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 11:40	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 18:48	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:30	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 11:39	jjc
Synthetic Precip. Leaching Procedure	M1312							11/20/12 23:05	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 16:52	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	24.2			mg/Kg	0.3	2	11/27/12 12:50	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	24.5		*	mg/Kg	0.3	2	11/13/12 22:40	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.32		*	mg/Kg	0.05	0.3	11/13/12 22:19	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	4	B	*	mg/Kg	3	30	11/14/12 13:39	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.117		*	%	0.002	0.009	10/27/12 15:35	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-N2@DEPTH

ACZ Sample ID: **L97380-07**
Date Sampled: 10/09/12 08:25
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 14:07	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 10:40	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8760		*	mg/Kg	20	100	11/12/12 12:20	jjc
Copper (1312)	M6010B ICP	0.02	B		mg/L	0.01	0.05	11/26/12 17:46	aeb
Copper, total (3050)	M6010B ICP	263		*	mg/Kg	1	5	11/12/12 12:20	jjc
Potassium, total (3050)	M6010B ICP	2960		*	mg/Kg	30	200	11/12/12 12:20	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.6	H	*	%	0.1	0.5	11/09/12 1:29	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/09/12 1:29	mss2
pH, Saturated Paste	USDA No. 60 (21A)	6.9		*	units	0.1	0.1	11/13/12 9:25	mss2
Solids, Percent	CLPSOW390, PART F, D-98	86.7		*	%	0.1	0.5	11/13/12 7:22	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 2:34	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 11:54	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 19:46	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:36	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 11:47	jjc
Synthetic Precip. Leaching Procedure	M1312							11/20/12 23:54	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 17:21	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	41.6			mg/Kg	0.5	3	11/27/12 12:51	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	41.8		*	mg/Kg	0.5	3	11/13/12 22:41	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.16	B	*	mg/Kg	0.05	0.3	11/13/12 22:20	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.8	B	*	mg/Kg	0.3	3	11/14/12 13:40	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.127		*	%	0.002	0.01	10/27/12 15:38	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-N3@DEPTH

ACZ Sample ID: **L97380-08**
Date Sampled: 10/09/12 08:50
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 14:19	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 10:52	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9870		*	mg/Kg	20	100	11/12/12 12:23	jjc
Copper (1312)	M6010B ICP		U		mg/L	0.01	0.05	11/26/12 17:49	aeb
Copper, total (3050)	M6010B ICP	122		*	mg/Kg	1	5	11/12/12 12:23	jjc
Potassium, total (3050)	M6010B ICP	1950		*	mg/Kg	30	200	11/12/12 12:23	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.2	H	*	%	0.1	0.5	11/09/12 3:34	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	11/09/12 3:34	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	11/13/12 9:31	mss2
Solids, Percent	CLPSOW390, PART F, D-98	87.2		*	%	0.1	0.5	11/13/12 9:25	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 4:30	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 12:08	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 20:45	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:42	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 11:55	jjc
Synthetic Precip. Leaching Procedure	M1312							11/21/12 0:42	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 17:49	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	8.5			mg/Kg	0.1	0.5	11/27/12 12:51	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	8.7		*	mg/Kg	0.1	0.5	11/13/12 22:21	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.23	B	*	mg/Kg	0.05	0.3	11/13/12 22:21	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 13:41	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.105		*	%	0.001	0.007	10/27/12 15:40	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-N4 0-6

ACZ Sample ID: **L97380-09**
Date Sampled: 10/09/12 08:55
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/26/12 11:04	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.04	B		mg/L	0.01	0.05	11/26/12 17:52	aeb
Copper, total (3050)	M6010B ICP	378		*	mg/Kg	1	5	11/12/12 12:26	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	11/13/12 9:36	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.8		*	%	0.1	0.5	11/13/12 11:28	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 6:26	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 21:44	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:48	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 12:03	jjc
	M1312							11/21/12 1:30	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-N5 0-6

ACZ Sample ID: **L97380-10**
Date Sampled: 10/09/12 09:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/26/12 11:16	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.24			mg/L	0.01	0.05	11/26/12 17:59	aeb
Copper, total (3050)	M6010B ICP	1030		*	mg/Kg	1	5	11/12/12 12:30	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/13/12 9:42	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.0		*	%	0.1	0.5	11/13/12 13:31	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 8:22	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/09/12 22:43 11/12/12 15:54	cra mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 12:11	jjc
Synthetic Precip. Leaching Procedure	M1312							11/21/12 2:19	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-N6 0-6

ACZ Sample ID: **L97380-11**
 Date Sampled: 10/09/12 09:05
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/26/12 11:28	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.17			mg/L	0.01	0.05	11/26/12 18:02	aeb
Copper, total (3050)	M6010B ICP	1250		*	mg/Kg	1	5	11/12/12 12:33	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.1		*	units	0.1	0.1	11/13/12 9:53	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.5		*	%	0.1	0.5	11/13/12 15:34	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 10:18	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 23:42	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 16:00	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 12:19	jjc
	M1312							11/21/12 3:07	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-N7 0-6

ACZ Sample ID: **L97380-12**
 Date Sampled: 10/09/12 09:10
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/26/12 11:39	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.80			mg/L	0.01	0.05	11/26/12 18:05	aeb
Copper, total (3050)	M6010B ICP	1710		*	mg/Kg	1	5	11/12/12 12:36	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.1		*	units	0.1	0.1	11/13/12 9:58	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.0		*	%	0.1	0.5	11/13/12 17:37	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 12:13	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/10/12 0:40	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 16:06	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 12:26	jjc
	M1312							11/21/12 3:56	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-N8 0-6

ACZ Sample ID: **L97380-13**
Date Sampled: 10/09/12 09:15
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/26/12 11:51	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.09			mg/L	0.01	0.05	11/26/12 18:08	aeb
Copper, total (3050)	M6010B ICP	460		*	mg/Kg	1	5	11/12/12 12:39	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/13/12 10:04	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.9		*	%	0.1	0.5	11/13/12 19:39	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 14:09	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/10/12 1:39	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 16:12	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 12:34	jjc
	M1312							11/21/12 4:44	cdb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2012F-NE1 0-6

ACZ Sample ID: **L97380-14**

Date Sampled: 10/09/12 16:20

Date Received: 10/16/12

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 14:44	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 12:03	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	5280		*	mg/Kg	20	100	11/12/12 12:42	jjc
Copper (1312)	M6010B ICP	1.43			mg/L	0.01	0.05	11/26/12 18:11	aeb
Copper, total (3050)	M6010B ICP	3750		*	mg/Kg	1	5	11/12/12 12:42	jjc
Potassium, total (3050)	M6010B ICP	3100		*	mg/Kg	30	200	11/12/12 12:42	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.7	H	*	%	0.1	0.5	11/09/12 5:38	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.5		*	%	0.1	0.5	11/09/12 5:38	mss2
pH, Saturated Paste	USDA No. 60 (21A)	5.2		*	units	0.1	0.1	11/13/12 10:09	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.6		*	%	0.1	0.5	11/13/12 21:42	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 16:05	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 12:21	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 2:38	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:18	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 12:42	jjc
Synthetic Precip. Leaching Procedure	M1312							11/21/12 5:32	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 18:17	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	26.9			mg/Kg	0.3	2	11/27/12 12:51	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	26.9		*	mg/Kg	0.3	2	11/13/12 22:42	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.05	0.3	11/13/12 22:22	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	9.4		*	mg/Kg	0.3	3	11/14/12 13:42	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.146		*	%	0.001	0.006	10/27/12 15:42	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2012F-NE2 0-6

ACZ Sample ID: **L97380-15**

Date Sampled: 10/09/12 17:20

Date Received: 10/16/12

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 15:33	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 12:15	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4420		*	mg/Kg	20	100	11/12/12 12:51	jjc
Copper (1312)	M6010B ICP	0.37			mg/L	0.01	0.05	11/26/12 18:20	aeb
Copper, total (3050)	M6010B ICP	3370		*	mg/Kg	1	5	11/12/12 12:51	jjc
Potassium, total (3050)	M6010B ICP	2990		*	mg/Kg	30	200	11/12/12 12:51	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.9	H	*	%	0.1	0.5	11/09/12 7:42	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.6		*	%	0.1	0.5	11/09/12 7:42	mss2
pH, Saturated Paste	USDA No. 60 (21A)	5.9		*	units	0.1	0.1	11/13/12 10:15	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.8		*	%	0.1	0.5	11/13/12 23:45	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 18:01	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 12:35	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 3:37	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:24	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 12:50	jjc
Synthetic Precip. Leaching Procedure	M1312							11/21/12 6:21	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 18:45	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	6.6			mg/Kg	0.5	3	11/27/12 12:51	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	7.0		*	mg/Kg	0.5	3	11/13/12 22:26	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.4	B	*	mg/Kg	0.3	1	11/13/12 22:26	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 13:45	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.188		*	%	0.002	0.009	10/27/12 15:46	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2012F-NE3 0-6

ACZ Sample ID: **L97380-16**

Date Sampled: 10/09/12 16:50

Date Received: 10/16/12

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 15:45	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 12:27	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6530		*	mg/Kg	20	100	11/12/12 12:54	jjc
Copper (1312)	M6010B ICP	0.07			mg/L	0.01	0.05	11/26/12 18:23	aeb
Copper, total (3050)	M6010B ICP	1110		*	mg/Kg	1	5	11/12/12 12:54	jjc
Potassium, total (3050)	M6010B ICP	4360		*	mg/Kg	30	200	11/12/12 12:54	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.8	H	*	%	0.1	0.5	11/09/12 9:47	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.5		*	%	0.1	0.5	11/09/12 9:47	mss2
pH, Saturated Paste	USDA No. 60 (21A)	6.5		*	units	0.1	0.1	11/13/12 10:21	mss2
Solids, Percent	CLPSOW390, PART F, D-98	91.7		*	%	0.1	0.5	11/14/12 1:48	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 19:57	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 12:49	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 4:36	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:30	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 12:58	jjc
Synthetic Precip. Leaching Procedure	M1312							11/21/12 7:57	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 19:14	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3.9			mg/Kg	0.5	3	11/27/12 12:51	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.9		*	mg/Kg	0.5	3	11/13/12 22:27	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/13/12 22:27	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	4	B	*	mg/Kg	3	30	11/14/12 13:46	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.159		*	%	0.001	0.006	10/27/12 15:47	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NE1@DEPTH

ACZ Sample ID: **L97380-17**
 Date Sampled: 10/09/12 16:35
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 15:58	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 12:39	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6240		*	mg/Kg	20	100	11/12/12 12:57	jjc
Copper (1312)	M6010B ICP	0.03	B		mg/L	0.01	0.05	11/26/12 18:26	aeb
Copper, total (3050)	M6010B ICP	2190		*	mg/Kg	1	5	11/12/12 12:57	jjc
Potassium, total (3050)	M6010B ICP	3490		*	mg/Kg	30	200	11/12/12 12:57	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.7	H	*	%	0.1	0.5	11/09/12 11:51	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	11/09/12 11:51	mss2
pH, Saturated Paste	USDA No. 60 (21A)	6.0		*	units	0.1	0.1	11/13/12 10:26	mss2
Solids, Percent	CLPSOW390, PART F, D-98	87.2		*	%	0.1	0.5	11/14/12 3:51	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 21:53	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 13:02	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 5:34	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:36	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 13:06	jjc
Synthetic Precip. Leaching Procedure	M1312							11/21/12 8:46	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 19:42	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	5.6			mg/Kg	0.1	0.5	11/27/12 12:52	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5.7		*	mg/Kg	0.1	0.5	11/13/12 22:28	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.06	B	*	mg/Kg	0.05	0.3	11/13/12 22:28	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	1.1	B	*	mg/Kg	0.3	3	11/14/12 13:47	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.142		*	%	0.001	0.007	10/27/12 15:49	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NE2@DEPTH

ACZ Sample ID: **L97380-18**
Date Sampled: 10/09/12 17:35
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 16:10	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 12:51	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	10600		*	mg/Kg	20	100	11/12/12 13:00	jjc
Copper (1312)	M6010B ICP		U		mg/L	0.01	0.05	11/26/12 18:30	aeb
Copper, total (3050)	M6010B ICP	256		*	mg/Kg	1	5	11/12/12 13:00	jjc
Potassium, total (3050)	M6010B ICP	3350		*	mg/Kg	30	200	11/12/12 13:00	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.2	H	*	%	0.1	0.5	11/09/12 13:55	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	11/09/12 13:55	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/13/12 10:32	mss2
Solids, Percent	CLPSOW390, PART F, D-98	82.5		*	%	0.1	0.5	11/14/12 5:54	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/03/12 23:48	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 13:16	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 6:33	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:42	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 13:14	jjc
Synthetic Precip. Leaching Procedure	M1312							11/21/12 9:34	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 20:10	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3			mg/Kg	0.1	0.5	11/27/12 12:52	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.2		*	mg/Kg	0.1	0.5	11/13/12 22:29	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.21	B	*	mg/Kg	0.05	0.3	11/13/12 22:29	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.9	B	*	mg/Kg	0.3	3	11/14/12 13:49	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.092		*	%	0.002	0.008	10/27/12 15:52	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NE3@DEPTH

ACZ Sample ID: **L97380-19**
 Date Sampled: 10/09/12 17:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 16:22	mpb
Total Hot Plate Digestion	M3010A ICP							11/26/12 13:02	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8050		*	mg/Kg	20	100	11/12/12 13:03	jjc
Copper (1312)	M6010B ICP	0.01	B		mg/L	0.01	0.05	11/26/12 18:33	aeb
Copper, total (3050)	M6010B ICP	312		*	mg/Kg	1	5	11/12/12 13:03	jjc
Potassium, total (3050)	M6010B ICP	4740		*	mg/Kg	30	200	11/12/12 13:03	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.0	H	*	%	0.1	0.5	11/09/12 15:59	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/09/12 15:59	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/13/12 10:37	mss2
Solids, Percent	CLPSOW390, PART F, D-98	81.3		*	%	0.1	0.5	11/14/12 7:57	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 1:44	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 13:29	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 7:32	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:48	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 13:22	jjc
Synthetic Precip. Leaching Procedure	M1312							11/21/12 10:23	cdb
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 20:38	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.5			mg/Kg	0.1	0.5	11/27/12 12:52	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.7		*	mg/Kg	0.1	0.5	11/13/12 22:31	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.18	B	*	mg/Kg	0.05	0.3	11/13/12 22:31	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 13:50	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.080		*	%	0.002	0.01	10/27/12 15:53	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NE4 0-6

ACZ Sample ID: **L97380-20**
 Date Sampled: 10/09/12 17:55
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/26/12 13:14	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.09			mg/L	0.01	0.05	11/26/12 18:36	aeb
Copper, total (3050)	M6010B ICP	1770		*	mg/Kg	1	5	11/12/12 13:06	jjc

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.9		*	units	0.1	0.1	11/13/12 10:43	mss2
Solids, Percent	CLPSOW390, PART F, D-98	92.6		*	%	0.1	0.5	11/14/12 9:59	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 3:40	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/10/12 8:31	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 16:54	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 13:30	jjc
	M1312							11/21/12 11:11	cdb



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97380**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333916													
WG333916ICV	ICV	11/12/12 11:22	II120914-3	100		98.23	mg/L	98.2	90	110			
WG333916ICB	ICB	11/12/12 11:25				U	mg/L		-0.6	0.6			
WG333815PBS	PBS	11/12/12 11:38				U	mg/Kg		-60	60			
WG333815LCSS	LCSS	11/12/12 11:41	PCN41127	6160		6140	mg/Kg		5070	7240			
WG333815LCSSD	LCSSD	11/12/12 11:44	PCN41127	6160		5949	mg/Kg		5070	7240	3.2	20	
L97380-04MS	MS	11/12/12 11:59	II121029-3	6865.52954	7760	15322	mg/Kg	110.1	75	125			
L97380-04MSD	MSD	11/12/12 12:02	II121029-3	6865.52954	7760	14332	mg/Kg	95.7	75	125	6.68	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333742													
WG333742LCSS	LCSS	11/08/12 13:04	PCN41310	4.19		4.5	%		80	120			
L97380-03DUP	DUP	11/08/12 17:12			2.5	2.5	%				0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333742													
L97380-03DUP	DUP	11/08/12 17:12			2.1	2.1	%				0	20	

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334660													
WG334660ICV	ICV	11/26/12 16:50	II120914-3	2		1.919	mg/L	96	90	110			
WG334660ICB	ICB	11/26/12 16:53				U	mg/L		-0.03	0.03			
WG334459PBS	PBS	11/26/12 17:06				U	mg/L		-0.03	0.03			
WG334459LFB	LFB	11/26/12 17:09	II121029-3	.5		.509	mg/L	101.8	85	115			
L97380-01DUP	DUP	11/26/12 17:15			.21	.2	mg/L				4.9	20	
L97380-02MS	MS	11/26/12 17:21	II121029-3	.5	.14	.649	mg/L	101.8	75	125			
L97380-02MSD	MSD	11/26/12 17:24	II121029-3	.5	.14	.648	mg/L	101.6	75	125	0.15	20	

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333916													
WG333916ICV	ICV	11/12/12 11:22	II120914-3	2		1.942	mg/L	97.1	90	110			
WG333916ICB	ICB	11/12/12 11:25				U	mg/L		-0.03	0.03			
WG333815PBS	PBS	11/12/12 11:38				U	mg/Kg		-3	3			
WG333815LCSS	LCSS	11/12/12 11:41	PCN41127	78		76.5	mg/Kg		65.3	90.6			
WG333815LCSSD	LCSSD	11/12/12 11:44	PCN41127	78		77.5	mg/Kg		65.3	90.6	1.3	20	
L97380-04MS	MS	11/12/12 11:59	II121029-3	50.5	1680	1628.1	mg/Kg	-102.8	75	125			M3
L97380-04MSD	MSD	11/12/12 12:02	II121029-3	50.5	1680	1692.8	mg/Kg	25.3	75	125	3.9	20	M3

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97380**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334061													
WG334061ICV	ICV	11/13/12 20:37	WI121009-1	2.416		2.448	mg/L	101.3	90	110			
WG334061ICB	ICB	11/13/12 20:38				U	mg/L		-0.06	0.06			
WG334065													
WG334065LFB	LFB	11/13/12 22:12	WI120814-9	2		1.994	mg/Kg	99.7	90	110			
WG333946PBS	PBS	11/13/12 22:13				.12	mg/Kg		-0.3	0.3			
L97380-03AS	AS	11/13/12 22:15	WI120814-9	50	40.6	89.76	mg/Kg	98.3	90	110			
L97383-08DUP	DUP	11/13/12 22:37			17.7	18.12	mg/Kg				2.3	20	

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334061													
WG334061ICV	ICV	11/13/12 20:37	WI121009-1	.609		.62	mg/L	101.8	90	110			
WG334061ICB	ICB	11/13/12 20:38				U	mg/L		-0.03	0.03			
WG334065													
WG334065LFB	LFB	11/13/12 22:12	WI120814-9	1		1.002	mg/Kg	100.2	90	110			
WG333946PBS	PBS	11/13/12 22:13				U	mg/Kg		-0.15	0.15			
L97380-03AS	AS	11/13/12 22:15	WI120814-9	25	.7	26.3	mg/Kg	102.4	90	110			
L97383-08DUP	DUP	11/13/12 22:37			.13	.116	mg/Kg				11.4	20	RA

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334103													
WG334103ICV	ICV	11/14/12 12:02	WI121105-5	1.003		.995	mg/L	99.2	90	110			
WG334103ICB	ICB	11/14/12 12:03				U	mg/L		-0.15	0.15			
WG334114													
WG334114LFB	LFB	11/14/12 13:32	WI111101-3	1		.967	mg/L	96.7	90	110			
WG333946PBS	PBS	11/14/12 13:33				U	mg/Kg		-0.9	0.9			
L97380-03MS	MS	11/14/12 13:35	NH3-WE50X	2500	U	53.3	mg/Kg	106.6	75	125			
L97383-08DUP	DUP	11/14/12 13:55			3	4.8	mg/Kg				46.2	20	RA

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97380**

Nitrogen, total Kjeldahl M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333039													
WG333039ICV	ICV	10/27/12 15:09	WI121005-1	4		3.9	mg/L	97.5	90	110			
WG333039ICB	ICB	10/27/12 15:10				.19	mg/L		-0.3	0.3			
WG332786PBS1	PBS	10/27/12 15:11				.0036	%		-0.006	0.006			
WG332786LFB1	LFB	10/27/12 15:13	WI120814-2	2.5		2.72	%	108.8	85	115			
L97380-08MS	MS	10/27/12 15:41	WI120814-2	.035	.105	.1317	%	76.3	75	125			
WG332786PBS2	PBS	10/27/12 15:43				.0025	%		-0.006	0.006			
WG332786LFB2	LFB	10/27/12 15:44	WI120814-2	2.5		2.73	%	109.2	85	115			
L97380-14DUP	DUP	10/27/12 15:45			.146	.1153	%				23.5	20	RD
WG333155													
WG333155ICV	ICV	10/30/12 12:55	WI121005-1	4		3.96	mg/L	99	90	110			
WG333155ICB	ICB	10/30/12 12:57				.11	mg/L		-0.3	0.3			
WG333157													
WG333088PBS	PBS	10/30/12 13:45				U	%		-0.006	0.006			
WG333088LFB	LFB	10/30/12 13:46	WI120814-2	2.5		2.65	%	106	85	115			
L97307-01MS	MS	10/30/12 13:49	WI120814-2	.045	.011	.059	%	106.7	75	125			
L97307-02DUP	DUP	10/30/12 14:14			.466	.4055	%				13.9	20	

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333991													
WG333991ICV	ICV	11/13/12 8:46	PCN38642	4		4.01	units	100.3	97	103			
L97380-20DUP	DUP	11/13/12 10:54			5.9	5.91	units				0.2	20	

Potassium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333916													
WG333916ICV	ICV	11/12/12 11:22	II120914-3	20		19.79	mg/L	99	90	110			
WG333916ICB	ICB	11/12/12 11:25				U	mg/L		-0.9	0.9			
WG333815PBS	PBS	11/12/12 11:38				U	mg/Kg		-90	90			
WG333815LCSS	LCSS	11/12/12 11:41	PCN41127	3820		3914	mg/Kg		2810	4830			
WG333815LCSSD	LCSSD	11/12/12 11:44	PCN41127	3820		3968	mg/Kg		2810	4830	1.4	20	
L97380-04MS	MS	11/12/12 11:59	II121029-3	10090.77668	4020	13776	mg/Kg	96.7	75	125			
L97380-04MSD	MSD	11/12/12 12:02	II121029-3	10090.77668	4020	13857	mg/Kg	97.5	75	125	0.59	20	

Solids, Percent CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333956													
WG333956PBS	PBS	11/12/12 15:00				U	%		99.9	100.1			
L97380-01DUP	DUP	11/12/12 19:05			92.1	91.66	%				0.5	20	

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ACZ Project ID: **L97380**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L97380-01	WG333916	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
L97380-02	WG333916	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
L97380-03	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG334065	Nitrate/Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
				M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334114	Nitrogen, ammonia (Water)		M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ Project ID: **L97380**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L97380-04	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG334065	Nitrate/Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
				M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334114	Nitrogen, ammonia (Water)		M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ Project ID: **L97380**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97380-05	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
				ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
WG333742		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG334065		Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG334114		Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG333157		Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

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ACZ Project ID: **L97380**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97380-06	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334114	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L97380**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97380-07	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
			WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
	WG334114	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG334114			Nitrogen, ammonia (Water)	M351.1 - Automated Phenate	HD
WG333039	Nitrogen, total Kjeldahl	M351.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L97380**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L97380-08	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
			Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG334065	Nitrate/Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334114	Nitrogen, ammonia (Water)		M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
				M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L97380-09	WG333916	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
L97380-10	WG333916	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
L97380-11	WG333916	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
L97380-12	WG333916	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97380-13	WG333916	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
L97380-14	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG334114	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
WG333039	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L97380-15	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.	
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG334065	Nitrate/Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
				M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334114	Nitrogen, ammonia (Water)		M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
			M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ Project ID: **L97380**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97380-16	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				D1	Sample required dilution due to matrix.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG334114	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				DD	Sample required dilution due to matrix color or odor.
HD				Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
WG334114	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.	
			HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97380-17	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334114	Nitrogen, ammonia (Water)	M351.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M351.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97380-18	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
			WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
	WG334114	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			WG334114	Nitrogen, ammonia (Water)	M351.1 - Automated Phenate
	WG333039	Nitrogen, total Kjeldahl	M351.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L97380**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97380-19	WG333916	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Potassium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG333742	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
			WG334065	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
	WG334114	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
	WG334114	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
M350.1 - Automated Phenate			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
		M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
L97380-20	WG333916	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L97380
 Date Received: 10/16/2012 10:17
 Received By: ksj
 Date Printed: 10/16/2012

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
3181	14.4	15	Yes
3638	14.6	15	Yes
3673	14.6	16	Yes
NA16402	14.8	17	Yes
NA16403	14.7	16	Yes
NA16408	14.6	16	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

ACZ Laboratories, Inc.

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

197380

CHAIN of CUSTODY

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Deliver to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSIS SET POINTS (see table on back of this report)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Garrett Ferguson	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE/TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
					STS-AMD-2012F-E7 0-6	10/10/12: 1110	SO	1	X	X	X				
					STS-AMD-2012F-E8 0-6	10/10/12: 1100	SO	1	X	X	X				
					STS-AMD-2012F-N1 0-6	10/9/12: 0740	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012F-N2 0-6	10/9/12: 0810	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012F-N3 0-6	10/9/12: 0835	SO	1	X	X	X	X	X	X	X
					STS-AMD-2012F-N1 @depth	10/9/12: 0755	SO	1	X	X	X	X	X	X	X @depth=1.0-1.5
					STS-AMD-2012F-N2@depth	10/9/12: 0825	SO	1	X	X	X	X	X	X	X @depth=1.0-1.5
					STS-AMD-2012F-N3@depth	10/9/12: 0850	SO	1	X	X	X	X	X	X	X @depth=1.0-1.5
					STS-AMD-2012F-N4 0-6	10/9/12: 0855	SO	1	X	X	X				
					STS-AMD-2012F-N5 0-6	10/9/12: 0900	SO	1	X	X	X				

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

PREPARED BY: DATE/TIME RECEIVED BY: DATE/TIME

<i>[Signature]</i>	10/12/12: [Signature]	<i>[Signature]</i>	10/16/12 10:00

197380 Chain of Custody

ACZ Laboratories, Inc.

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

197380

CHAIN OF CUSTODY

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANA, YIELD REQUIRED (attach list of analytes to be analyzed)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Garrett Ferguson	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
STS-AMD-2012F-N6 0-6	10/9/12: 0905	SO	1	X	X	X							
STS-AMD-2012F-N7 0-6	10/9/12: 0910	SO	1	X	X	X							
STS-AMD-2012F-N8 0-6	10/9/12: 0915	SO	1	X	X	X							
STS-AMD-2012F-NE1 0-6	10/9/12: 1620	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2012F-NE2 0-6	10/9/12: 1720	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2012F-NE3 0-6	10/9/12: 1650	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2012F-NE1@depth	10/9/12: 1635	SO	1	X	X	X	X	X	X	X	X	X	@ depth = 1.0-.5
STS-AMD-2012F-NE2@depth	10/9/12: 1735	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2012F-NE3@depth	10/9/12: 1700	SO	1	X	X	X	X	X	X	X	X	X	
STS-AMD-2012F-NE4 0-6	10/9/12: 1755	SO	1	X	X	X							

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY	DATE/TIME	RECEIVED BY	DATE/TIME
	10/16/12: 13:00	LEB	10/16/12 10:00

2

October 29, 2012

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5
ACZ Project ID: L97367

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 16, 2012. This project has been assigned to ACZ's project number, L97367. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L97367. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after November 29, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: RINSATE1

ACZ Sample ID: **L97367-01**

Date Sampled: 10/10/12 09:15

Date Received: 10/16/12

Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS							10/22/12 11:39	las

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	0.0016	B		mg/L	0.0005	0.003	10/23/12 11:42	pmc

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: RINSATE2

ACZ Sample ID: **L97367-02**

Date Sampled: 10/10/12 10:00

Date Received: 10/16/12

Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS							10/22/12 11:51	las

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	0.0012	B		mg/L	0.0005	0.003	10/23/12 11:45	pmc

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: RINSATE3

ACZ Sample ID: **L97367-03**
 Date Sampled: 10/10/12 11:15
 Date Received: 10/16/12
 Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS							10/22/12 12:28	las

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS		U		mg/L	0.0005	0.003	10/23/12 11:55	pmc

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: RINSATE4

ACZ Sample ID: **L97367-04**

Date Sampled: 10/10/12 13:15

Date Received: 10/16/12

Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS							10/23/12 13:54	las

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	0.0010	B	*	mg/L	0.0005	0.003	10/25/12 20:57	pmc

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: RINSATE5

ACZ Sample ID: **L97367-05**

Date Sampled: 10/12/12 12:25

Date Received: 10/16/12

Sample Matrix: *Surface Water*

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M200.2 ICP-MS							10/23/12 14:06	las

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper, total	M200.8 ICP-MS	0.0017	B	*	mg/L	0.0005	0.003	10/25/12 21:00	pmc

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97367**

Copper, total

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG332643													
WG332643ICV	ICV	10/23/12 10:14	MS121001-5	.05		.05236	mg/L	104.7	90	110			
WG332643ICB	ICB	10/23/12 10:17				U	mg/L		-0.0015	0.0015			
WG332587LRB	LRB	10/23/12 10:21				U	mg/L		-0.0011	0.0011			
WG332587LFB	LFB	10/23/12 10:24	MS121009-6	.05005		.04748	mg/L	94.9	85	115			
L97367-02LFM	LFM	10/23/12 11:49	MS121009-6	.05005	.0012	.04654	mg/L	90.6	70	130			
L97367-02LFMD	LFMD	10/23/12 11:52	MS121009-6	.05005	.0012	.04763	mg/L	92.8	70	130	2.31	20	
WG332838													
WG332838ICV	ICV	10/25/12 20:40	MS121001-5	.05		.05035	mg/L	100.7	90	110			
WG332838ICB	ICB	10/25/12 20:43				U	mg/L		-0.0015	0.0015			
WG332665LRB	LRB	10/25/12 20:48				U	mg/L		-0.0011	0.0011			
WG332665LFB	LFB	10/25/12 20:51	MS121009-6	.05005		.04912	mg/L	98.1	85	115			
L97265-03LFM	LFM	10/25/12 22:01	MS121009-6	.05005	45.6	45.095	mg/L	-1009	70	130			M3
L97265-03LFMD	LFMD	10/25/12 22:04	MS121009-6	.05005	45.6	43.85	mg/L	-3496.5	70	130	2.8	20	M3

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97367**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97367-04	WG332838	Copper, total	M200.8 ICP-MS	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97367-05	WG332838	Copper, total	M200.8 ICP-MS	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

No certification qualifiers associated with this analysis

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L97367
 Date Received: 10/16/2012 10:10
 Received By: ksj
 Date Printed: 10/16/2012

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples? A change was made in the page 1: line 1, 2 and relinquished date, page 2: lines1-7 and relinquished date section prior to ACZ custody.	X		

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?	X		
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
NA16400	2.1	15	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Monday 10/15/12

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ACZ Laboratories, Inc.

L97367

CHAIN OF CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Garrett Ferguson	Are any samples NRC licensable material? Yes No	SAMPLE IDENTIFICATION	DATE-TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Total Copper				
					SO	10/10/12	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
					SO	10/10/12	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
					RINSATE1	10/10/12: 0915	W	1				<input checked="" type="checkbox"/>				
					RINSATE2	10/10/12: 1000	W	1				<input checked="" type="checkbox"/>				
					RINSATE3	10/10/12: 1115	W	1				<input checked="" type="checkbox"/>				
					RINSATE4	10/10/12: 1315	W	1				<input checked="" type="checkbox"/>				

Matrix SW (Surface Water) - GW (Ground Water) - WW (Waste Water) - DW (Drinking Water) - SL (Sludge) - SO (Soil) - OL (Oil) - Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:

DATE-TIME

RECEIVED BY

DATE-TIME

[Signature] 10/16/12: 1500 *[Signature]* 10-16-12 10:10

L97367 Chain of Custody

Monday 10/15/12

2 of 2



Laboratories, Inc.

L97367

CHAIN OF CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ANALYSIS REQUESTED (attach list or use quote number)

Quote #:
 Project/PO #:
 Reporting state for compliance testing:
 Sampler's Name: Garrett Ferguson
 Are any samples NRC licensable material? Yes No

Matrix	# of Containers	soil sieved to < 2mm	pH	Total CU	ABA				
SO	1	X	X	X	X				
SO	1	X	X	X	X				
SO	1	X	X	X	X				
SO	1	X	X	X	X				
SW	1	X	X	X	X				
W	1			X					

SAMPLE IDENTIFICATION	DATE-TIME	Matrix
SYS-TR-2012-REFLECTS	10/9/12 1755	SO
REFLECTS	10/10/12 1810	SO
REFLECTS	10/10/12 1835	SO
REFLECTS	10/10/12	SO
REFLECTS	10/10/12	SW
REINSTATE 5	10/12/12 1225	W

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Total Copper - 6010B

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RETIQUISHED BY:	DATE-TIME	RECEIVED BY:	DATE-TIME
<i>[Signature]</i>	10/15/12 1520	<i>[Signature]</i>	10/16/12 10:10

November 30, 2012

Report to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

PO Box 10

Bayard, NM 88023

Bill to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

P.O. Box 13308

Phoenix, AZ 85002-3308

cc: Matthew Barkley

Project ID: ZN000001M5

ACZ Project ID: L97381

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 16, 2012. This project has been assigned to ACZ's project number, L97381. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L97381. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 30, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NE5 0-6

ACZ Sample ID: **L97381-01**
 Date Sampled: 10/09/12 18:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 9:38	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.26		*	mg/L	0.01	0.05	11/29/12 3:29	aeb
Copper, total (3050)	M6010B ICP	2670		*	mg/Kg	1	5	11/12/12 9:36	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.3		*	units	0.1	0.1	11/13/12 9:43	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.3		*	%	0.1	0.5	11/12/12 18:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 5:36	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 11:56	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:00	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 15:15	jjc
	M1312							11/26/12 19:27	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-NE6 0-6

ACZ Sample ID: **L97381-02**
Date Sampled: 10/09/12 18:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 10:14	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.51		*	mg/L	0.01	0.05	11/29/12 3:38	aeb
Copper, total (3050)	M6010B ICP	2350		*	mg/Kg	1	5	11/12/12 9:39	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	6.4		*	units	0.1	0.1	11/13/12 9:46	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.5		*	%	0.1	0.5	11/12/12 22:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 7:32	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/09/12 12:55 11/12/12 15:06	cra mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 15:20	jjc
Synthetic Precip. Leaching Procedure	M1312							11/26/12 21:40	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5

Sample ID: STS-AMD-2012F-NE7 0-6

ACZ Sample ID: **L97381-03**

Date Sampled: 10/09/12 18:05

Date Received: 10/16/12

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 10:26	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.20		*	mg/L	0.01	0.05	11/29/12 3:41	aeb
Copper, total (3050)	M6010B ICP	2390		*	mg/Kg	1	5	11/12/12 9:42	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.2		*	units	0.1	0.1	11/13/12 9:50	mss2
Solids, Percent	CLPSOW390, PART F, D-98	92.7		*	%	0.1	0.5	11/13/12 0:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 9:27	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/09/12 13:54 11/12/12 15:12	cra mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 15:26	jjc
Synthetic Precip. Leaching Procedure	M1312							11/26/12 22:25	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-NE8 0-6

ACZ Sample ID: **L97381-04**
 Date Sampled: 10/09/12 18:20
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 10:38	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.80		*	mg/L	0.01	0.05	11/29/12 3:44	aeb
Copper, total (3050)	M6010B ICP	2520		*	mg/Kg	1	5	11/12/12 9:46	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	4.7		*	units	0.1	0.1	11/13/12 9:53	mss2
Solids, Percent	CLPSOW390, PART F, D-98	95.2		*	%	0.1	0.5	11/13/12 2:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 11:23	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 14:52	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:18	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 15:31	jjc
	M1312							11/26/12 23:09	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-WREF1 0-6

ACZ Sample ID: **L97381-05**
Date Sampled: 10/08/12 17:00
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 16:35	mpb
Total Hot Plate Digestion	M3010A ICP							11/28/12 10:49	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	23900			mg/Kg	20	100	11/12/12 9:49	aeb
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	11/29/12 3:48	aeb
Copper, total (3050)	M6010B ICP	1380		*	mg/Kg	1	5	11/12/12 9:49	aeb
Potassium, total (3050)	M6010B ICP	2790			mg/Kg	30	200	11/12/12 9:49	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.0	H	*	%	0.1	0.5	11/09/12 10:24	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	11/09/12 10:24	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	11/13/12 9:56	mss2
Solids, Percent	CLPSOW390, PART F, D-98	97.3		*	%	0.1	0.5	11/13/12 4:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 13:19	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 15:15	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 15:51	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:24	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 15:37	jjc
Synthetic Precip. Leaching Procedure	M1312							11/26/12 23:54	mss2
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 15:28	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.7			mg/Kg	0.1	0.5	11/30/12 9:48	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.9		*	mg/Kg	0.1	0.5	11/13/12 23:45	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.23	B	*	mg/Kg	0.05	0.3	11/13/12 23:45	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 14:11	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.106		*	%	0.001	0.007	10/27/12 15:54	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-WREF2 0-6

ACZ Sample ID: **L97381-06**
Date Sampled: 10/08/12 17:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 16:47	mpb
Total Hot Plate Digestion	M3010A ICP							11/28/12 11:01	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	17500			mg/Kg	20	100	11/12/12 9:52	aeb
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/29/12 3:51	aeb
Copper, total (3050)	M6010B ICP	1060		*	mg/Kg	1	5	11/12/12 9:52	aeb
Potassium, total (3050)	M6010B ICP	3040			mg/Kg	30	200	11/12/12 9:52	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.1	H	*	%	0.1	0.5	11/09/12 11:48	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/09/12 11:48	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	11/13/12 10:00	mss2
Solids, Percent	CLPSOW390, PART F, D-98	97.1		*	%	0.1	0.5	11/13/12 6:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 15:15	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 15:30	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 16:50	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:30	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 15:42	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 0:38	mss2
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 15:56	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.9			mg/Kg	0.1	0.5	11/30/12 9:48	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.2		*	mg/Kg	0.1	0.5	11/13/12 23:47	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.32		*	mg/Kg	0.05	0.3	11/13/12 23:47	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 14:13	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	0.122		*	%	0.002	0.008	10/27/12 15:55	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-WREF1@DEPTH

ACZ Sample ID: **L97381-07**
Date Sampled: 10/08/12 16:50
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/25/12 16:59	mpb
Total Hot Plate Digestion	M3010A ICP							11/28/12 11:13	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	56800			mg/Kg	20	100	11/12/12 9:55	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/29/12 4:03	aeb
Copper, total (3050)	M6010B ICP	283		*	mg/Kg	1	5	11/12/12 9:55	aeb
Potassium, total (3050)	M6010B ICP	3040			mg/Kg	30	200	11/12/12 9:55	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.0	H	*	%	0.1	0.5	11/09/12 12:30	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	11/09/12 12:30	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	11/13/12 10:03	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.8		*	%	0.1	0.5	11/13/12 8:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 17:11	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 15:45	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 17:49	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:36	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 15:48	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 2:07	mss2
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 16:24	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.9			mg/Kg	0.1	0.5	11/30/12 9:49	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.1		*	mg/Kg	0.1	0.5	11/13/12 23:48	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.23	B	*	mg/Kg	0.05	0.3	11/13/12 23:48	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 14:14	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.116		*	%	0.002	0.01	10/27/12 15:56	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-WREF2@DEPTH

ACZ Sample ID: **L97381-08**
Date Sampled: 10/08/12 16:30
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/29/12 17:22	tcd
Total Hot Plate Digestion	M3010A ICP							11/28/12 11:25	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	60600			mg/Kg	20	100	11/12/12 10:10	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/29/12 4:06	aeb
Copper, total (3050)	M6010B ICP	260		*	mg/Kg	1	5	11/12/12 10:10	aeb
Potassium, total (3050)	M6010B ICP	2270			mg/Kg	30	200	11/12/12 10:10	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.1	H	*	%	0.1	0.5	11/09/12 13:12	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.8		*	%	0.1	0.5	11/09/12 13:12	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	11/13/12 10:06	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.3		*	%	0.1	0.5	11/13/12 10:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 19:07	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 16:00	jjc
Digestion - Hot Plate	M3050B ICP							11/09/12 20:45	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 15:42	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 15:53	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 2:52	mss2
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 16:52	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.3			mg/Kg	0.1	0.5	11/30/12 9:49	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.5		*	mg/Kg	0.1	0.5	11/13/12 23:49	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.17	B	*	mg/Kg	0.05	0.3	11/13/12 23:49	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 14:15	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.104		*	%	0.002	0.01	10/30/12 13:53	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-WREF3 0-6

ACZ Sample ID: **L97381-09**

Date Sampled: 10/08/12 17:20

Date Received: 10/16/12

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 11:37	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/29/12 4:09	aeb
Copper, total (3050)	M6010B ICP	648		*	mg/Kg	1	5	11/12/12 10:13	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	11/13/12 10:10	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.1		*	%	0.1	0.5	11/13/12 12:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 21:02	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 21:44	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:48	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 15:59	jjc
	M1312							11/27/12 3:36	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-WREF4 0-6

ACZ Sample ID: **L97381-10**
 Date Sampled: 10/08/12 17:30
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 11:49	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.06		*	mg/L	0.01	0.05	11/29/12 4:13	aeb
Copper, total (3050)	M6010B ICP	1970		*	mg/Kg	1	5	11/12/12 10:16	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	8.0		*	units	0.1	0.1	11/13/12 10:13	mss2
Solids, Percent	CLPSOW390, PART F, D-98	97.2		*	%	0.1	0.5	11/13/12 14:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/04/12 22:58	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/09/12 22:43	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 15:54	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 16:04	jjc
	M1312							11/27/12 4:21	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-WREF5 0-6

ACZ Sample ID: **L97381-11**
Date Sampled: 10/08/12 17:40
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 12:01	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/29/12 4:16	aeb
Copper, total (3050)	M6010B ICP	850		*	mg/Kg	1	5	11/12/12 10:19	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	8.2		*	units	0.1	0.1	11/13/12 10:20	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.2		*	%	0.1	0.5	11/13/12 16:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 0:54	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/09/12 23:42 11/12/12 16:00	cra mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 16:10	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 5:05	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-WREF6 0-6

ACZ Sample ID: **L97381-12**
Date Sampled: 10/08/12 17:50
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 12:13	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.04	B	*	mg/L	0.01	0.05	11/29/12 4:19	aeb
Copper, total (3050)	M6010B ICP	1160		*	mg/Kg	1	5	11/12/12 10:22	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	8.1		*	units	0.1	0.1	11/13/12 10:23	mss2
Solids, Percent	CLPSOW390, PART F, D-98	96.4		*	%	0.1	0.5	11/13/12 18:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 2:50	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/10/12 0:40 11/12/12 16:06	cra mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 16:15	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 5:50	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-WREF7 0-6

ACZ Sample ID: **L97381-13**
 Date Sampled: 10/08/12 18:00
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 12:24	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/29/12 4:22	aeb
Copper, total (3050)	M6010B ICP	356		*	mg/Kg	1	5	11/12/12 10:25	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	8.1		*	units	0.1	0.1	11/13/12 10:26	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.7		*	%	0.1	0.5	11/13/12 20:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 4:46	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/10/12 1:39	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 16:12	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 16:21	jjc
	M1312							11/27/12 6:34	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-WREF8 0-6

ACZ Sample ID: **L97381-14**
Date Sampled: 10/08/12 18:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 12:36	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.05		*	mg/L	0.01	0.05	11/29/12 4:25	aeb
Copper, total (3050)	M6010B ICP	1480		*	mg/Kg	1	5	11/12/12 10:28	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	8.1		*	units	0.1	0.1	11/13/12 10:30	mss2
Solids, Percent	CLPSOW390, PART F, D-98	97.9		*	%	0.1	0.5	11/13/12 22:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 6:41	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP USDA No. 60 (2)							11/10/12 2:38 11/12/12 16:18	cra mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 16:26	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 7:19	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-EREF1 0-6

ACZ Sample ID: **L97381-15**
Date Sampled: 10/10/12 11:05
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/29/12 17:23	tcd
Total Hot Plate Digestion	M3010A ICP							11/28/12 12:48	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	2600			mg/Kg	20	100	11/12/12 10:41	aeb
Copper (1312)	M6010B ICP	0.17		*	mg/L	0.01	0.05	11/29/12 4:28	aeb
Copper, total (3050)	M6010B ICP	1240		*	mg/Kg	1	5	11/12/12 10:41	aeb
Potassium, total (3050)	M6010B ICP	2790			mg/Kg	30	200	11/12/12 10:41	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.1	H	*	%	0.1	0.5	11/09/12 13:54	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	11/09/12 13:54	mss2
pH, Saturated Paste	USDA No. 60 (21A)	5.2		*	units	0.1	0.1	11/13/12 10:33	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.9		*	%	0.1	0.5	11/14/12 0:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 8:37	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 16:15	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 3:37	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:24	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 16:32	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 8:03	mss2
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 17:21	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	5.2			mg/Kg	0.5	3	11/30/12 9:49	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5.2		*	mg/Kg	0.5	3	11/13/12 23:51	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.3	1	11/13/12 23:51	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	3	30	11/14/12 14:17	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.076		*	%	0.002	0.008	10/30/12 13:54	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-EREF2 0-6

ACZ Sample ID: **L97381-16**
Date Sampled: 10/10/12 12:10
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/29/12 17:23	tcd
Total Hot Plate Digestion	M3010A ICP							11/28/12 13:00	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	5790			mg/Kg	20	100	11/12/12 10:44	aeb
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	11/29/12 4:38	aeb
Copper, total (3050)	M6010B ICP	910		*	mg/Kg	1	5	11/12/12 10:44	aeb
Potassium, total (3050)	M6010B ICP	3140			mg/Kg	30	200	11/12/12 10:44	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.0	H	*	%	0.1	0.5	11/09/12 14:36	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.8		*	%	0.1	0.5	11/09/12 14:36	mss2
pH, Saturated Paste	USDA No. 60 (21A)	6.9		*	units	0.1	0.1	11/13/12 10:36	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.2		*	%	0.1	0.5	11/14/12 2:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 10:33	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 16:30	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 4:36	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:30	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 16:38	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 8:48	mss2
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 17:49	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	8.7			mg/Kg	0.1	0.5	11/30/12 9:49	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	8.8		*	mg/Kg	0.1	0.5	11/13/12 23:52	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.12	B	*	mg/Kg	0.05	0.3	11/13/12 23:52	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	11/14/12 14:18	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.052		*	%	0.002	0.008	10/30/12 13:55	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-EREF1@DEPTH

ACZ Sample ID: **L97381-17**
Date Sampled: 10/10/12 12:05
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/29/12 17:23	tcd
Total Hot Plate Digestion	M3010A ICP							11/28/12 13:12	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8220			mg/Kg	20	100	11/12/12 10:47	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/29/12 4:41	aeb
Copper, total (3050)	M6010B ICP	58		*	mg/Kg	1	5	11/12/12 10:47	aeb
Potassium, total (3050)	M6010B ICP	5210			mg/Kg	30	200	11/12/12 10:47	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.8	H	*	%	0.1	0.5	11/09/12 15:18	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/09/12 15:18	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	11/13/12 10:40	mss2
Solids, Percent	CLPSOW390, PART F, D-98	80.4		*	%	0.1	0.5	11/14/12 4:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 12:29	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 16:45	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 5:34	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:36	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 16:43	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 10:17	mss2
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 18:17	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	13.0			mg/Kg	0.1	0.5	11/30/12 9:50	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	13.1		*	mg/Kg	0.1	0.5	11/13/12 23:53	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.10	B	*	mg/Kg	0.05	0.3	11/13/12 23:53	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.3	B	*	mg/Kg	0.3	3	11/14/12 14:19	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.078		*	%	0.002	0.01	10/30/12 13:59	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
Sample ID: STS-AMD-2012F-EREF2@DEPTH

ACZ Sample ID: **L97381-18**
Date Sampled: 10/10/12 12:25
Date Received: 10/16/12
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl Prep	M351.2 - Block Digestor							10/29/12 17:24	tcd
Total Hot Plate Digestion	M3010A ICP							11/28/12 13:24	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	10900			mg/Kg	20	100	11/12/12 10:50	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/29/12 4:44	aeb
Copper, total (3050)	M6010B ICP	239		*	mg/Kg	1	5	11/12/12 10:50	aeb
Potassium, total (3050)	M6010B ICP	4470			mg/Kg	30	200	11/12/12 10:50	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.0	H	*	%	0.1	0.5	11/09/12 16:00	mss2
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/09/12 16:00	mss2
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	11/13/12 10:43	mss2
Solids, Percent	CLPSOW390, PART F, D-98	84.9		*	%	0.1	0.5	11/14/12 6:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 14:25	mjj
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3							11/08/12 17:00	jjc
Digestion - Hot Plate	M3050B ICP							11/10/12 6:33	cra
Saturated Paste Extraction	USDA No. 60 (2)							11/12/12 16:42	mss2
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/12 16:49	jjc
Synthetic Precip. Leaching Procedure	M1312							11/27/12 11:01	mss2
Water Extraction	ASA No. 9 10-2.3.2							11/12/12 18:45	mss2

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.5			mg/Kg	0.1	0.5	11/30/12 9:50	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.6		*	mg/Kg	0.1	0.5	11/13/12 23:56	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.13	B	*	mg/Kg	0.05	0.3	11/13/12 23:56	pjb
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.3	3	11/14/12 14:22	mpb
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digestor	0.065		*	%	0.002	0.01	10/30/12 14:00	tcd

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-EREF3 0-6

ACZ Sample ID: **L97381-19**
 Date Sampled: 10/10/12 12:35
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 13:36	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.05	B	*	mg/L	0.01	0.05	11/29/12 4:47	aeb
Copper, total (3050)	M6010B ICP	1270		*	mg/Kg	1	5	11/12/12 10:53	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/13/12 10:46	mss2
Solids, Percent	CLPSOW390, PART F, D-98	94.7		*	%	0.1	0.5	11/14/12 8:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 16:21	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/10/12 7:32	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 16:48	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 16:54	jjc
	M1312							11/27/12 11:46	mss2

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000001M5
 Sample ID: STS-AMD-2012F-EREF4 0-6

ACZ Sample ID: **L97381-20**
 Date Sampled: 10/10/12 12:45
 Date Received: 10/16/12
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/28/12 13:47	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Copper (1312)	M6010B ICP	0.09		*	mg/L	0.01	0.05	11/29/12 4:50	aeb
Copper, total (3050)	M6010B ICP	1030		*	mg/Kg	1	5	11/12/12 10:56	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
pH, Saturated Paste	USDA No. 60 (21A)	5.3		*	units	0.1	0.1	11/13/12 10:50	mss2
Solids, Percent	CLPSOW390, PART F, D-98	93.3		*	%	0.1	0.5	11/14/12 10:00	mjj

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/05/12 18:16	mjj
Digestion - Hot Plate Saturated Paste Extraction	M3050B ICP							11/10/12 8:31	cra
Sieve-2000 um (2.0mm)	USDA No. 60 (2)							11/12/12 16:54	mss2
Synthetic Precip. Leaching Procedure	ASA No.9, 15-4.2.2							11/08/12 17:00	jjc
	M1312							11/27/12 12:30	mss2



Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97381**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333896													
WG333896ICV	ICV	11/12/12 9:12	II120914-3	100		98.26	mg/L	98.3	90	110			
WG333896ICB	ICB	11/12/12 9:15				U	mg/L		-0.6	0.6			
WG333816PBS	PBS	11/12/12 9:27				U	mg/Kg		-60	60			
WG333816LCSS	LCSS	11/12/12 9:30	PCN41127	6160		5740	mg/Kg		5070	7240			
WG333816LCSSD	LCSSD	11/12/12 9:33	PCN41127	6160		6075	mg/Kg		5070	7240	5.7	20	
L97381-07MS	MS	11/12/12 10:04	II121029-3	6933.50508	56800	63985	mg/Kg	103.6	75	125			
L97381-07MSD	MSD	11/12/12 10:07	II121029-3	6933.50508	56800	64127	mg/Kg	105.7	75	125	0.22	20	

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333819													
WG333819LCSS	LCSS	11/09/12 9:42	PCN41310	4.19		4.5	%		80	120			
L97381-05DUP	DUP	11/09/12 11:06			2	2	%				0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333819													
L97381-05DUP	DUP	11/09/12 11:06			1.1	1.1	%				0	20	

Copper (1312) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334845													
WG334845ICV	ICV	11/29/12 3:07	II121127-3	2		1.945	mg/L	97.3	90	110			
WG334845ICB	ICB	11/29/12 3:10				U	mg/L		-0.03	0.03			
WG334630PBS	PBS	11/29/12 3:23				U	mg/L		-0.03	0.03			
WG334630LFB	LFB	11/29/12 3:26	II121029-3	.5		.507	mg/L	101.4	85	115			
L97381-01MS	MS	11/29/12 3:32	II121029-3	.5	.26	.798	mg/L	107.6	75	125			
L97381-01MSD	MSD	11/29/12 3:35	II121029-3	.5	.26	.793	mg/L	106.6	75	125	0.63	20	
L97381-20DUP	DUP	11/29/12 4:53			.09	.098	mg/L				8.5	20	RA

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333896													
WG333896ICV	ICV	11/12/12 9:12	II120914-3	2		1.935	mg/L	96.8	90	110			
WG333896ICB	ICB	11/12/12 9:15				U	mg/L		-0.03	0.03			
WG333816PBS	PBS	11/12/12 9:27				U	mg/Kg		-3	3			
WG333816LCSS	LCSS	11/12/12 9:30	PCN41127	78		72.3	mg/Kg		65.3	90.6			
WG333816LCSSD	LCSSD	11/12/12 9:33	PCN41127	78		75.8	mg/Kg		65.3	90.6	4.7	20	
L97381-07MS	MS	11/12/12 10:04	II121029-3	51	283	341.3	mg/Kg	114.3	75	125			
L97381-07MSD	MSD	11/12/12 10:07	II121029-3	51	283	314	mg/Kg	60.8	75	125	8.33	20	M3

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97381**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334061													
WG334061ICV	ICV	11/13/12 20:37	WI121009-1	2.416		2.448	mg/L	101.3	90	110			
WG334061ICB	ICB	11/13/12 20:38				U	mg/L		-0.06	0.06			
WG334068													
WG334068LFB	LFB	11/13/12 23:42	WI120814-9	2		2.02	mg/Kg	101	90	110			
WG333948PBS	PBS	11/13/12 23:44				U	mg/Kg		-0.3	0.3			
L97381-05AS	AS	11/13/12 23:46	WI120814-9	10	1.9	12.75	mg/Kg	108.5	90	110			
L97382-18DUP	DUP	11/14/12 0:07			2.5	2.57	mg/Kg				2.8	20	

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334061													
WG334061ICV	ICV	11/13/12 20:37	WI121009-1	.609		.62	mg/L	101.8	90	110			
WG334061ICB	ICB	11/13/12 20:38				U	mg/L		-0.03	0.03			
WG334068													
WG334068LFB	LFB	11/13/12 23:42	WI120814-9	1		1.037	mg/Kg	103.7	90	110			
WG333948PBS	PBS	11/13/12 23:44				U	mg/Kg		-0.15	0.15			
L97381-05AS	AS	11/13/12 23:46	WI120814-9	5	.23	5.459	mg/Kg	104.6	90	110			
L97382-18DUP	DUP	11/14/12 0:07			.09	.065	mg/Kg				32.3	20	RA

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG334103													
WG334103ICV	ICV	11/14/12 12:02	WI121105-5	1.003		.995	mg/L	99.2	90	110			
WG334103ICB	ICB	11/14/12 12:03				U	mg/L		-0.15	0.15			
WG334131													
WG334131LFB	LFB	11/14/12 14:09	WI111101-3	1		.946	mg/L	94.6	90	110			
WG333948PBS	PBS	11/14/12 14:10				U	mg/Kg		-0.9	0.9			
L97381-05MS	MS	11/14/12 14:12	NH3-WE50X	2500	U	51.4	mg/Kg	102.8	75	125			
L97382-18DUP	DUP	11/14/12 14:32			U	U	mg/Kg				0	20	RA

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97381**

Nitrogen, total Kjeldahl

M351.2 - TKN by Block Digester

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333039													
WG333039ICV	ICV	10/27/12 15:09	WI121005-1	4		3.9	mg/L	97.5	90	110			
WG333039ICB	ICB	10/27/12 15:10				.19	mg/L		-0.3	0.3			
WG332786PBS1	PBS	10/27/12 15:11				.0036	%		-0.006	0.006			
WG332786LFB1	LFB	10/27/12 15:13	WI120814-2	2.5		2.72	%	108.8	85	115			
L97380-08MS	MS	10/27/12 15:41	WI120814-2	.035	.105	.1317	%	76.3	75	125			
WG332786PBS2	PBS	10/27/12 15:43				.0025	%		-0.006	0.006			
WG332786LFB2	LFB	10/27/12 15:44	WI120814-2	2.5		2.73	%	109.2	85	115			
L97380-14DUP	DUP	10/27/12 15:45			.146	.1153	%				23.5	20	RD
WG333155													
WG333155ICV	ICV	10/30/12 12:55	WI121005-1	4		3.96	mg/L	99	90	110			
WG333155ICB	ICB	10/30/12 12:57				.11	mg/L		-0.3	0.3			
WG333157													
WG333088PBS	PBS	10/30/12 13:45				U	%		-0.006	0.006			
WG333088LFB	LFB	10/30/12 13:46	WI120814-2	2.5		2.65	%	106	85	115			
L97307-01MS	MS	10/30/12 13:49	WI120814-2	.045	.011	.059	%	106.7	75	125			
L97307-02DUP	DUP	10/30/12 14:14			.466	.4055	%				13.9	20	

pH, Saturated Paste

USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333992													
WG333992ICV	ICV	11/13/12 9:40	PCN38642	4		3.99	units	99.8	97	103			
L97381-20DUP	DUP	11/13/12 10:56			5.3	5.27	units				0.6	20	

Potassium, total (3050)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333896													
WG333896ICV	ICV	11/12/12 9:12	II120914-3	20		19.74	mg/L	98.7	90	110			
WG333896ICB	ICB	11/12/12 9:15				U	mg/L		-0.9	0.9			
WG333816PBS	PBS	11/12/12 9:27				U	mg/Kg		-90	90			
WG333816LCSS	LCSS	11/12/12 9:30	PCN41127	3820		3693	mg/Kg		2810	4830			
WG333816LCSSD	LCSSD	11/12/12 9:33	PCN41127	3820		3852	mg/Kg		2810	4830	4.2	20	
L97381-07MS	MS	11/12/12 10:04	II121029-3	10190.68536	3040	13627	mg/Kg	103.9	75	125			
L97381-07MSD	MSD	11/12/12 10:07	II121029-3	10190.68536	3040	13444	mg/Kg	102.1	75	125	1.35	20	

Solids, Percent

CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG333958													
WG333958PBS	PBS	11/12/12 16:00				U	%		99.9	100.1			
L97381-01DUP	DUP	11/12/12 20:00			95.3	94.37	%				1	20	

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L97381**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97381-01	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97381-02	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97381-03	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97381-04	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

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ACZ Project ID: **L97381**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97381-05	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333819	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
					RA
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
RD				For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ Project ID: **L97381**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97381-06	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333819	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				DD	Sample required dilution due to matrix color or odor.
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
		M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
			M351.2 - TKN by Block Digester	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.

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ACZ Project ID: **L97381**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97381-07	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333819	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				DD	Sample required dilution due to matrix color or odor.
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
RA				Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333039	Nitrogen, total Kjeldahl	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	
WG333039	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
			RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.	

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ACZ Project ID: **L97381**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION	
L97381-08	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
	WG333819	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.	
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
	WG334131	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
				DD	Sample required dilution due to matrix color or odor.	
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333157	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.		
L97381-09	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
L97381-10	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
L97381-11	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	
L97381-12	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.	

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97381-13	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97381-14	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97381-15	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333819	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M353.2 - Automated Cadmium Reduction	D1	Sample required dilution due to matrix.
	WG334131	Nitrogen, ammonia (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	DD	Sample required dilution due to matrix color or odor.
M350.1 - Automated Phenate			HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
WG333157	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
				Q6	Sample was received above recommended temperature.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97381-16	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333819	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG334131	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333157	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.
	L97381-17	WG334845	Copper (1312)	M6010B ICP	RA
WG333896		Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
WG333819		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG334068		Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG334131		Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
WG333157		Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.

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ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L97381-18	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG333819	Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG334068	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
	WG334131	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
				HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
WG333157	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
WG333157	Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester	Q6	Sample was received above recommended temperature.	
L97381-19	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
L97381-20	WG334845	Copper (1312)	M6010B ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
	WG333896	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl	M351.2 - TKN by Block Digester

Freeport-McMoRan - Chino Mines Company
 ZN000001M5

ACZ Project ID: L97381
 Date Received: 10/16/2012 10:25
 Received By: ksj
 Date Printed: 10/16/2012

Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?			X
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody complete and accurate?	X		
7) Were any changes made to the Chain of Custody prior to ACZ receiving the samples?		X	

Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits?			X
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

Chain of Custody Related Remarks

Client Contact Remarks

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/Hr)	Custody Seal Intact?
2392	14.9	17	Yes
3181	14.4	15	Yes
3638	14.6	15	Yes
3673	14.6	16	Yes
NA16407	14.5	18	Yes

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Invoy to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ACZ, YOUR REQUESTED ANALYSES ARE QUANTITATIVE

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Garrett Ferguson	Are any samples NRC licensable material? Yes No	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
STS-AMD-2012F-NE5 0-6	10/9/12: 1800	SO	1	X	X	X							
STS-AMD-2012F-NE6 0-6	10/9/12: 1810	SO	1	X	X	X							
STS-AMD-2012F-NE7 0-6	10/9/12: 1805	SO	1	X	X	X							
STS-AMD-2012F-NE8 0-6	10/9/12: 1820	SO	1	X	X	X							
STS-AMD-2012F-WREF1 0-6	10/8/12: 1700	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012F-WREF2 0-6	10/8/12: 1710	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012F-WREF1 @depth	10/8/12: 1650	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012F-WREF2 @depth	10/8/12: 1630	SO	1	X	X	X	X	X	X	X	X	X	X
STS-AMD-2012F-WREF3 0-6	10/8/12: 1720	SO	1	X	X	X							
STS-AMD-2012F-WREF4 0-6	10/8/12: 1730	SO	1	X	X	X							

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RETURNSHIPPED BY:	DATE/TIME	RECEIVED BY:	DATE/TIME
<i>[Signature]</i>	10/12/12: 1300	<i>[Signature]</i>	10.16.12 10:00

L97381 Chain of Custody



Laboratories, Inc.

L97381

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO

If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

ACZ ANALYSIS REQUESTED: *attached on separate form*

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Garrett Ferguson	Are any samples NRC licensable material? Yes No	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium, Potassium, Total Organic Carbon	TKN (see below)	Nitrate/Nitrite as N (see below)	Ammonia (see below)
STS-AMD-2012F-WREF5 0-6	10/8/12: 1740	SO	1	X	X	X	X					
STS-AMD-2012F-WREF6 0-6	10/8/12: 1750	SO	1	X	X	X	X					
STS-AMD-2012F-WREF7 0-6	10/8/12: 1800	SO	1	X	X	X	X					
STS-AMD-2012F-WREF8 0-6	10/8/12: 1810	SO	1	X	X	X	X					
STS-AMD-2012F-EREF1 0-6	10/10/12: 1150	SO	1	X	X	X	X	X	X	X	X	
STS-AMD-2012F-EREF2 0-6	10/10/12: 1210	SO	1	X	X	X	X	X	X	X	X	
STS-AMD-2012F-EREF1 @ depth	10/10/12: 1205	SO	1	X	X	X	X	X	X	X	X	@depth = 10-1.5
STS-AMD-2012F-EREF2 @ depth	10/10/12: 1225	SO	1	X	X	X	X	X	X	X	X	@depth = 10-1.5
STS-AMD-2012F-EREF3 0-6	10/10/12: 1235	SO	1	X	X	X	X					
STS-AMD-2012F-EREF4 0-6	10/10/12: 1245	SO	1	X	X	X	X					

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Ammonia - 350.1, TKN - SM4500 (organic), Nitrate/Nitrite - 353.2, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

REQUISITIONED BY:	DATE/TIME	RECEIVED BY:	DATE/TIME
<i>[Signature]</i>	10/12/12 11:40	<i>[Signature]</i>	10-10-12 10:00

2

November 14, 2011

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Matthew Barkley, Sheri Fling

Project ID: ZN000000J8
ACZ Project ID: L91218

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 12, 2011. This project has been assigned to ACZ's project number, L91218. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L91218. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 14, 2011. If the samples are determined to be hazardous, additional charges apply for disposal (typically less than \$10/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical reports for five years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-E3 0-6

ACZ Sample ID: **L91218-01**

Date Sampled: 10/06/11 09:55

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 10:13	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	2700			mg/Kg	20	100	11/10/11 11:31	aeb
Copper (1312)	M6010B ICP	0.12		*	mg/L	0.01	0.05	11/07/11 14:01	jjc
Copper, total (3050)	M6010B ICP	1080		*	mg/Kg	1	5	11/10/11 11:31	aeb
Potassium, total (3050)	M6010B ICP	2600			mg/Kg	30	200	11/10/11 11:31	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.8	H	*	%	0.1	0.5	11/08/11 16:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	11/08/11 16:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.0		*	units	0.1	0.1	11/09/11 15:51	ndj
Solids, Percent	CLPSOW390, PART F, D-98	88.0		*	%	0.1	0.5	11/01/11 17:31	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:00	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:03	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:00	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 15:49	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 15:49	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:06	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 11:41	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	4.8			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5.0		*	mg/Kg	0.1	0.5	11/09/11 21:57	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.13	B	*	mg/Kg	0.05	0.3	11/09/11 21:57	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-E1 6-12

ACZ Sample ID: **L91218-02**
Date Sampled: 10/06/11 09:40
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 10:55	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6770			mg/Kg	20	100	11/10/11 11:35	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/07/11 14:10	jjc
Copper, total (3050)	M6010B ICP	113		*	mg/Kg	1	5	11/10/11 11:35	aeb
Potassium, total (3050)	M6010B ICP	6600			mg/Kg	30	200	11/10/11 11:35	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4	H	*	%	0.1	0.5	11/08/11 18:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/08/11 18:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	6.9		*	units	0.1	0.1	11/09/11 15:55	ndj
Solids, Percent	CLPSOW390, PART F, D-98	81.8		*	%	0.1	0.5	11/01/11 17:32	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:04	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:04	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:03	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 15:52	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 15:52	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:09	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 12:04	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.3			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.5		*	mg/Kg	0.1	0.5	11/09/11 22:00	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.18	B	*	mg/Kg	0.05	0.3	11/09/11 22:00	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-E2 6-12

ACZ Sample ID: **L91218-03**
Date Sampled: 10/06/11 09:35
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 11:09	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	3860			mg/Kg	20	100	11/10/11 11:38	aeb
Copper (1312)	M6010B ICP	0.06		*	mg/L	0.01	0.05	11/07/11 14:14	jjc
Copper, total (3050)	M6010B ICP	868		*	mg/Kg	1	5	11/10/11 11:38	aeb
Potassium, total (3050)	M6010B ICP	3780			mg/Kg	30	200	11/10/11 11:38	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.2	H	*	%	0.1	0.5	11/08/11 19:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	11/08/11 19:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.8		*	units	0.1	0.1	11/09/11 15:56	ndj
Solids, Percent	CLPSOW390, PART F, D-98	91.1		*	%	0.1	0.5	11/01/11 17:34	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:08	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:05	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:04	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 15:55	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 15:55	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:10	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 12:15	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	12.3			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	12.4		*	mg/Kg	0.1	0.5	11/09/11 22:02	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.11	B	*	mg/Kg	0.05	0.3	11/09/11 22:02	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-E3 6-12

ACZ Sample ID: **L91218-04**
Date Sampled: 10/06/11 10:15
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 11:23	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	3190			mg/Kg	20	100	11/10/11 11:41	aeb
Copper (1312)	M6010B ICP	0.06		*	mg/L	0.01	0.05	11/07/11 14:17	jjc
Copper, total (3050)	M6010B ICP	630		*	mg/Kg	1	5	11/10/11 11:41	aeb
Potassium, total (3050)	M6010B ICP	3110			mg/Kg	30	200	11/10/11 11:41	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.1	H	*	%	0.1	0.5	11/08/11 20:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	11/08/11 20:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.2		*	units	0.1	0.1	11/09/11 15:58	ndj
Solids, Percent	CLPSOW390, PART F, D-98	88.3		*	%	0.1	0.5	11/01/11 17:35	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:12	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:06	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:06	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 15:58	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 15:58	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:11	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 12:27	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3.4			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.7		*	mg/Kg	0.1	0.5	11/09/11 22:03	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.21	B	*	mg/Kg	0.05	0.3	11/09/11 22:03	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-WREF1 0

ACZ Sample ID: **L91218-05**
 Date Sampled: 10/04/11 09:30
 Date Received: 10/12/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 11:37	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	13500			mg/Kg	20	100	11/10/11 11:44	aeb
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/07/11 14:20	jjc
Copper, total (3050)	M6010B ICP	731		*	mg/Kg	1	5	11/10/11 11:44	aeb
Potassium, total (3050)	M6010B ICP	3670			mg/Kg	30	200	11/10/11 11:44	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.7	H	*	%	0.1	0.5	11/08/11 21:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/08/11 21:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/09/11 16:00	ndj
Solids, Percent	CLPSOW390, PART F, D-98	92.6		*	%	0.1	0.5	11/01/11 17:37	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:16	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:07	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:07	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:01	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:01	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:12	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 12:38	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.3			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.7		*	mg/Kg	0.1	0.5	11/09/11 22:04	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.34		*	mg/Kg	0.05	0.3	11/09/11 22:04	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-WREF2 0

ACZ Sample ID: **L91218-06**
Date Sampled: 10/04/11 09:55
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 11:51	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	28200			mg/Kg	20	100	11/10/11 11:47	aeb
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	11/07/11 14:23	jjc
Copper, total (3050)	M6010B ICP	690		*	mg/Kg	1	5	11/10/11 11:47	aeb
Potassium, total (3050)	M6010B ICP	3740			mg/Kg	30	200	11/10/11 11:47	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.6	H	*	%	0.1	0.5	11/08/11 22:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.8		*	%	0.1	0.5	11/08/11 22:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/09/11 16:01	ndj
Solids, Percent	CLPSOW390, PART F, D-98	91.8		*	%	0.1	0.5	11/01/11 17:38	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:20	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:08	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:09	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:04	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:04	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:13	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 12:50	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.0			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.3		*	mg/Kg	0.1	0.5	11/09/11 22:06	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.26	B	*	mg/Kg	0.05	0.3	11/09/11 22:06	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-WREF1 1

ACZ Sample ID: **L91218-07**
 Date Sampled: 10/04/11 10:26
 Date Received: 10/12/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 12:05	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	49900			mg/Kg	20	100	11/10/11 11:59	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/07/11 14:32	jjc
Copper, total (3050)	M6010B ICP	316		*	mg/Kg	1	5	11/11/11 0:31	jjc
Potassium, total (3050)	M6010B ICP	4180			mg/Kg	30	200	11/10/11 11:59	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.4	H	*	%	0.1	0.5	11/08/11 23:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/08/11 23:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	11/09/11 16:03	ndj
Solids, Percent	CLPSOW390, PART F, D-98	90.1		*	%	0.1	0.5	11/01/11 17:40	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:25	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:09	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:10	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:07	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:07	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:15	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 13:01	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.5			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.7		*	mg/Kg	0.1	0.5	11/09/11 22:09	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.18	B	*	mg/Kg	0.05	0.3	11/09/11 22:09	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-WREF2 1

ACZ Sample ID: **L91218-08**
Date Sampled: 10/04/11 10:40
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 12:19	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	77800			mg/Kg	20	100	11/10/11 12:02	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/07/11 14:35	jjc
Copper, total (3050)	M6010B ICP	267		*	mg/Kg	1	5	11/11/11 0:37	jjc
Potassium, total (3050)	M6010B ICP	4060			mg/Kg	30	200	11/10/11 12:02	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	4.4	H	*	%	0.1	0.5	11/09/11 0:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.8		*	%	0.1	0.5	11/09/11 0:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.9		*	units	0.1	0.1	11/09/11 16:05	ndj
Solids, Percent	CLPSOW390, PART F, D-98	90.2		*	%	0.1	0.5	11/01/11 17:41	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:29	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:10	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:12	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:10	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:10	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:16	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 13:12	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.8			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.1		*	mg/Kg	0.1	0.5	11/09/11 22:10	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.21	B	*	mg/Kg	0.05	0.3	11/09/11 22:10	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-NREF1 0

ACZ Sample ID: **L91218-09**

Date Sampled: 10/05/11 10:00

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 12:33	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6510			mg/Kg	20	100	11/10/11 12:05	aeb
Copper (1312)	M6010B ICP	0.08		*	mg/L	0.01	0.05	11/07/11 14:38	jjc
Copper, total (3050)	M6010B ICP	821		*	mg/Kg	1	5	11/11/11 0:41	jjc
Potassium, total (3050)	M6010B ICP	4040			mg/Kg	30	200	11/10/11 12:05	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4	H	*	%	0.1	0.5	11/09/11 1:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/09/11 1:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	6.4		*	units	0.1	0.1	11/09/11 16:06	ndj
Solids, Percent	CLPSOW390, PART F, D-98	93.4		*	%	0.1	0.5	11/01/11 17:42	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:33	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:11	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:13	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:13	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:13	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:17	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 13:24	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	17.8			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	18.0		*	mg/Kg	0.1	0.5	11/09/11 22:12	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.16	B	*	mg/Kg	0.05	0.3	11/09/11 22:12	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-NREF2 0

ACZ Sample ID: **L91218-10**

Date Sampled: 10/05/11 10:50

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 12:47	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4680			mg/Kg	20	100	11/10/11 12:08	aeb
Copper (1312)	M6010B ICP	0.06		*	mg/L	0.01	0.05	11/07/11 14:42	jjc
Copper, total (3050)	M6010B ICP	901		*	mg/Kg	1	5	11/11/11 0:44	jjc
Potassium, total (3050)	M6010B ICP	3200			mg/Kg	30	200	11/10/11 12:08	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.2	H	*	%	0.1	0.5	11/09/11 2:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	11/09/11 2:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.1		*	units	0.1	0.1	11/09/11 16:10	ndj
Solids, Percent	CLPSOW390, PART F, D-98	93.6		*	%	0.1	0.5	11/01/11 17:44	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:37	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:12	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:15	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:16	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:16	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:18	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 13:35	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.9			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.1		*	mg/Kg	0.1	0.5	11/09/11 22:13	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.11	B	*	mg/Kg	0.05	0.3	11/09/11 22:13	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-NREF1 1

ACZ Sample ID: **L91218-11**
 Date Sampled: 10/05/11 10:50
 Date Received: 10/12/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 13:01	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	51200			mg/Kg	20	100	11/10/11 12:17	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/07/11 14:48	jjc
Copper, total (3050)	M6010B ICP	128		*	mg/Kg	1	5	11/11/11 1:01	jjc
Potassium, total (3050)	M6010B ICP	3900			mg/Kg	30	200	11/10/11 12:17	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.7	H	*	%	0.1	0.5	11/09/11 3:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.5		*	%	0.1	0.5	11/09/11 3:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.6		*	units	0.1	0.1	11/09/11 16:11	ndj
Solids, Percent	CLPSOW390, PART F, D-98	89.5		*	%	0.1	0.5	11/01/11 17:45	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:41	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:15	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:16	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:20	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:20	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:19	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 13:47	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.6			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.8		*	mg/Kg	0.1	0.5	11/09/11 22:14	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.15	B	*	mg/Kg	0.05	0.3	11/09/11 22:14	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-NREF2 1

ACZ Sample ID: **L91218-12**

Date Sampled: 10/05/11 11:20

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 13:15	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9470			mg/Kg	20	100	11/10/11 12:20	aeb
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/07/11 14:51	jjc
Copper, total (3050)	M6010B ICP	98		*	mg/Kg	1	5	11/11/11 1:04	jjc
Potassium, total (3050)	M6010B ICP	4650			mg/Kg	30	200	11/10/11 12:20	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.0	H	*	%	0.1	0.5	11/09/11 4:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	11/09/11 4:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/09/11 16:13	ndj
Solids, Percent	CLPSOW390, PART F, D-98	88.0		*	%	0.1	0.5	11/01/11 17:47	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:46	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:16	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:18	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:23	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:23	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:20	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 13:58	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.6			mg/Kg	0.1	0.5	11/14/11 12:25	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.8		*	mg/Kg	0.1	0.5	11/09/11 22:15	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.15	B	*	mg/Kg	0.05	0.3	11/09/11 22:15	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-NEREF1

ACZ Sample ID: **L91218-13**

Date Sampled: 10/07/11 10:20

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 13:29	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	4130			mg/Kg	20	100	11/10/11 12:23	aeb
Copper (1312)	M6010B ICP	6.29		*	mg/L	0.01	0.05	11/07/11 14:54	jjc
Copper, total (3050)	M6010B ICP	4050		*	mg/Kg	1	5	11/11/11 1:07	jjc
Potassium, total (3050)	M6010B ICP	3590			mg/Kg	30	200	11/10/11 12:23	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3	H	*	%	0.1	0.5	11/09/11 5:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/09/11 5:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	4.2		*	units	0.1	0.1	11/09/11 16:15	ndj
Solids, Percent	CLPSOW390, PART F, D-98	92.3		*	%	0.1	0.5	11/01/11 17:48	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:50	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:17	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:19	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:26	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:26	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:21	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 14:10	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	17.1			mg/Kg	0.1	0.5	11/14/11 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	17.2		*	mg/Kg	0.1	0.5	11/09/11 22:16	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.08	B	*	mg/Kg	0.05	0.3	11/09/11 22:16	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-NEREF2

ACZ Sample ID: **L91218-14**

Date Sampled: 10/07/11 10:05

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 13:43	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	5330			mg/Kg	20	100	11/10/11 12:26	aeb
Copper (1312)	M6010B ICP	0.21		*	mg/L	0.01	0.05	11/07/11 14:57	jjc
Copper, total (3050)	M6010B ICP	2420		*	mg/Kg	1	5	11/11/11 1:11	jjc
Potassium, total (3050)	M6010B ICP	4590			mg/Kg	30	200	11/10/11 12:26	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4	H	*	%	0.1	0.5	11/09/11 6:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/09/11 6:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.0		*	units	0.1	0.1	11/09/11 16:16	ndj
Solids, Percent	CLPSOW390, PART F, D-98	90.6		*	%	0.1	0.5	11/01/11 17:50	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:54	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:18	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:21	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:29	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:29	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:22	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 14:21	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	7.0			mg/Kg	0.1	0.5	11/14/11 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	7.1		*	mg/Kg	0.1	0.5	11/09/11 22:18	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.06	B	*	mg/Kg	0.05	0.3	11/09/11 22:18	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-NEREF1

ACZ Sample ID: **L91218-15**
Date Sampled: 10/07/11 11:05
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 13:57	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	41800			mg/Kg	20	100	11/10/11 12:35	aeb
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/07/11 15:00	jjc
Copper, total (3050)	M6010B ICP	136		*	mg/Kg	1	5	11/11/11 1:14	jjc
Potassium, total (3050)	M6010B ICP	5090			mg/Kg	30	200	11/10/11 12:35	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.2	H	*	%	0.1	0.5	11/09/11 7:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	11/09/11 7:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.5		*	units	0.1	0.1	11/09/11 16:18	ndj
Solids, Percent	CLPSOW390, PART F, D-98	84.0		*	%	0.1	0.5	11/01/11 17:51	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 11:58	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:19	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:22	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:32	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:32	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:23	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 14:32	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3.0			mg/Kg	0.1	0.5	11/14/11 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.5		*	mg/Kg	0.1	0.5	11/09/11 22:19	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.45		*	mg/Kg	0.05	0.3	11/09/11 22:19	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-NEREF2

ACZ Sample ID: **L91218-16**

Date Sampled: 10/07/11 10:45

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 14:11	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8350			mg/Kg	20	100	11/10/11 12:38	aeb
Copper (1312)	M6010B ICP	0.01	B	*	mg/L	0.01	0.05	11/07/11 15:10	jjc
Copper, total (3050)	M6010B ICP	168		*	mg/Kg	1	5	11/11/11 1:17	jjc
Potassium, total (3050)	M6010B ICP	4980			mg/Kg	30	200	11/10/11 12:38	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.6	H	*	%	0.1	0.5	11/09/11 8:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	11/09/11 8:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	6.9		*	units	0.1	0.1	11/09/11 16:20	ndj
Solids, Percent	CLPSOW390, PART F, D-98	82.1		*	%	0.1	0.5	11/01/11 17:52	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:02	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:20	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:24	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:35	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:35	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:24	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 14:44	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.3			mg/Kg	0.1	0.5	11/14/11 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.5		*	mg/Kg	0.1	0.5	11/09/11 22:20	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.20	B	*	mg/Kg	0.05	0.3	11/09/11 22:20	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-EREF1 0

ACZ Sample ID: **L91218-17**
Date Sampled: 10/06/11 08:55
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 14:25	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	3710			mg/Kg	20	100	11/10/11 12:41	aeb
Copper (1312)	M6010B ICP	0.07		*	mg/L	0.01	0.05	11/07/11 15:13	jjc
Copper, total (3050)	M6010B ICP	1240		*	mg/Kg	1	5	11/11/11 1:21	jjc
Potassium, total (3050)	M6010B ICP	5390			mg/Kg	30	200	11/10/11 12:41	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.8	H	*	%	0.1	0.5	11/09/11 9:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.8		*	%	0.1	0.5	11/09/11 9:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	4.7		*	units	0.1	0.1	11/09/11 16:21	ndj
Solids, Percent	CLPSOW390, PART F, D-98	84.1		*	%	0.1	0.5	11/01/11 17:54	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:06	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:21	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:25	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:38	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:38	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:26	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 14:55	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.9			mg/Kg	0.1	0.5	11/14/11 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.1		*	mg/Kg	0.1	0.5	11/09/11 22:24	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.11	B	*	mg/Kg	0.05	0.3	11/09/11 22:24	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-EREF2 0

ACZ Sample ID: **L91218-18**

Date Sampled: 10/06/11 08:50

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 14:39	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	2550			mg/Kg	20	100	11/10/11 12:44	aeb
Copper (1312)	M6010B ICP	0.39		*	mg/L	0.01	0.05	11/07/11 15:16	jjc
Copper, total (3050)	M6010B ICP	1400		*	mg/Kg	1	5	11/11/11 1:24	jjc
Potassium, total (3050)	M6010B ICP	2720			mg/Kg	30	200	11/10/11 12:44	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.5	H	*	%	0.1	0.5	11/09/11 10:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.5		*	%	0.1	0.5	11/09/11 10:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	4.7		*	units	0.1	0.1	11/09/11 16:23	ndj
Solids, Percent	CLPSOW390, PART F, D-98	92.1		*	%	0.1	0.5	11/01/11 17:55	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:11	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:22	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:27	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:41	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:41	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:27	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 15:07	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.6			mg/Kg	0.1	0.5	11/14/11 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.6		*	mg/Kg	0.1	0.5	11/09/11 22:25	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.05	0.3	11/09/11 22:25	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-EREF1 6

ACZ Sample ID: **L91218-19**
 Date Sampled: 10/06/11 09:05
 Date Received: 10/12/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 14:53	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	7020			mg/Kg	20	100	11/10/11 12:47	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/07/11 15:19	jjc
Copper, total (3050)	M6010B ICP	116		*	mg/Kg	1	5	11/11/11 1:27	jjc
Potassium, total (3050)	M6010B ICP	7320			mg/Kg	30	200	11/10/11 12:47	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.8	H	*	%	0.1	0.5	11/09/11 11:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.8		*	%	0.1	0.5	11/09/11 11:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	6.8		*	units	0.1	0.1	11/09/11 16:25	ndj
Solids, Percent	CLPSOW390, PART F, D-98	85.9		*	%	0.1	0.5	11/01/11 17:57	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:15	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:23	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:28	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:44	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:44	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:28	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 15:18	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	4.5			mg/Kg	0.1	0.5	11/14/11 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	4.8		*	mg/Kg	0.1	0.5	11/09/11 22:26	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.27	B	*	mg/Kg	0.05	0.3	11/09/11 22:26	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-EREF2 6

ACZ Sample ID: **L91218-20**
Date Sampled: 10/06/11 09:00
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 15:07	jjc

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	2240			mg/Kg	20	100	11/10/11 12:50	aeb
Copper (1312)	M6010B ICP	0.34		*	mg/L	0.01	0.05	11/07/11 15:22	jjc
Copper, total (3050)	M6010B ICP	964		*	mg/Kg	1	5	11/11/11 1:31	jjc
Potassium, total (3050)	M6010B ICP	3430			mg/Kg	30	200	11/10/11 12:50	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.9	H	*	%	0.1	0.5	11/09/11 12:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.9		*	%	0.1	0.5	11/09/11 12:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	4.5		*	units	0.1	0.1	11/09/11 16:28	ndj
Solids, Percent	CLPSOW390, PART F, D-98	90.1		*	%	0.1	0.5	11/01/11 17:58	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:19	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:24	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 10:30	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/07/11 16:47	thf/ndj
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/07/11 16:47	thf/ndj
Synthetic Precip. Leaching Procedure	M1312							11/02/11 12:29	lwt/brd
Water Extraction	ASA No. 9 10-2.3.2							11/09/11 15:30	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	6.9			mg/Kg	0.1	0.5	11/14/11 12:26	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	6.9		*	mg/Kg	0.1	0.5	11/09/11 22:27	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction		U	*	mg/Kg	0.05	0.3	11/09/11 22:27	pjb

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste, Third Edition with Update III, December 1996.
- (5) Standard Methods for the Examination of Water and Wastewater, 19th edition, 1995 & 20th edition (1998).

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freeport-McMoRan - Chino Mines Company
 Project ID: ZN000000J8

ACZ Project ID: **L91218**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313308													
WG313308ICV	ICV	11/10/11 11:07	II111012-2	100		97.86	mg/L	97.9	90	110			
WG313308ICB	ICB	11/10/11 11:10				U	mg/L		-0.6	0.6			
WG313308PQV	PQV	11/10/11 11:13	II111024-4	1		1.11	mg/L	111	70	130			
WG313308ICSAB	ICSAB	11/10/11 11:16	II110922-1	250		241.24	mg/L	96.5	80	120			
WG313154PBS	PBS	11/10/11 11:22				22	mg/Kg		-60	60			
WG313154LCSS	LCSS	11/10/11 11:25	PCN38231	6700		6794	mg/Kg		5570	7830			
WG313154LCSSD	LCSSD	11/10/11 11:28	PCN38231	6700		6716	mg/Kg		5570	7830	1.2	20	
L91218-06SDL	SDL	11/10/11 11:50			28200	28660	mg/Kg				1.6	10	
WG313308CCV1	CCV	11/10/11 11:53	II111031-1	50		49.7	mg/L	99.4	90	110			
WG313308CCB1	CCB	11/10/11 11:56				U	mg/L		-0.6	0.6			
L91218-10MS	MS	11/10/11 12:11	II111104-3	6867.73134	4680	11832	mg/Kg	104.1	75	125			
L91218-10MSD	MSD	11/10/11 12:14	II111104-3	6867.73134	4680	11567	mg/Kg	100.3	75	125	2.27	20	
WG313308CCV2	CCV	11/10/11 12:29	II111031-1	50		48.32	mg/L	96.6	90	110			
WG313308CCB2	CCB	11/10/11 12:32				.21	mg/L		-0.6	0.6			
WG313308CCV3	CCV	11/10/11 12:53	II111031-1	50		48.02	mg/L	96	90	110			
WG313308CCB3	CCB	11/10/11 12:56				U	mg/L		-0.6	0.6			

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313145													
WG313145LCSS	LCSS	11/08/11 14:30	PCN38174	4.19		4.4	%		80	120			
WG313145PBS	PBS	11/08/11 15:30				U	%		-0.3	0.3			
L91218-01DUP	DUP	11/08/11 17:30			.8	.8	%				0	20	RA

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313145													
WG313145PBS	PBS	11/08/11 15:30				U	%		-0.3	0.3			
L91218-01DUP	DUP	11/08/11 17:30			1.1	.9	%				20	20	

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN000000J8

ACZ Project ID: **L91218**

Copper (1312)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313038													
WG313038ICV	ICV	11/07/11 13:39	II111012-2	2		1.989	mg/L	99.5	90	110			
WG313038ICB	ICB	11/07/11 13:42				U	mg/L		-0.03	0.03			
WG313038PQV	PQV	11/07/11 13:46	II111024-4	.05		.052	mg/L	104	70	130			
WG313038ICSAB	ICSAB	11/07/11 13:49	II110922-1	.255		.254	mg/L	99.6	80	120			
WG312790PBS	PBS	11/07/11 13:55				U	mg/L		-0.03	0.03			
WG312790LFB	LFB	11/07/11 13:58	II111024-2	.5		.535	mg/L	107	85	115			
L91218-01MS	MS	11/07/11 14:04	II111024-2	.5	.12	.654	mg/L	106.8	75	125			
L91218-01MSD	MSD	11/07/11 14:07	II111024-2	.5	.12	.648	mg/L	105.6	75	125	0.92	20	
WG313038CCV1	CCV	11/07/11 14:26	II111031-1	1		.989	mg/L	98.9	90	110			
WG313038CCB1	CCB	11/07/11 14:29				U	mg/L		-0.03	0.03			
L91218-10SDL	SDL	11/07/11 14:45			.06	.06	mg/L				0	10	
WG313038CCV2	CCV	11/07/11 15:03	II111031-1	1		.993	mg/L	99.3	90	110			
WG313038CCB2	CCB	11/07/11 15:06				U	mg/L		-0.03	0.03			
L91218-20DUP	DUP	11/07/11 15:25			.34	.417	mg/L				20.3	20	RD
WG313038CCV3	CCV	11/07/11 15:28	II111031-1	1		.974	mg/L	97.4	90	110			
WG313038CCB3	CCB	11/07/11 15:31				U	mg/L		-0.03	0.03			

Copper, total (3050)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313308													
WG313308ICV	ICV	11/10/11 11:07	II111012-2	2		1.98	mg/L	99	90	110			
WG313308ICB	ICB	11/10/11 11:10				U	mg/L		-0.03	0.03			
WG313308PQV	PQV	11/10/11 11:13	II111024-4	.05		.058	mg/L	116	70	130			
WG313308ICSAB	ICSAB	11/10/11 11:16	II110922-1	.255		.265	mg/L	103.9	80	120			
WG313154PBS	PBS	11/10/11 11:22				U	mg/Kg		-3	3			
WG313154LCSS	LCSS	11/10/11 11:25	PCN38231	117		118.5	mg/Kg		98	136			
WG313154LCSSD	LCSSD	11/10/11 11:28	PCN38231	117		120.8	mg/Kg		98	136	1.9	20	
L91218-06SDL	SDL	11/10/11 11:50			690	733.5	mg/Kg				6.3	10	
WG313308CCV1	CCV	11/10/11 11:53	II111031-1	1		1.012	mg/L	101.2	90	110			
WG313308CCB1	CCB	11/10/11 11:56				.025	mg/L		-0.03	0.03			
L91218-10MS	MS	11/10/11 12:11	II111104-3	50.5	847	870.7	mg/Kg	46.9	75	125			M3
L91218-10MSD	MSD	11/10/11 12:14	II111104-3	50.5	847	848.5	mg/Kg	3	75	125	2.58	20	M3
WG313308CCV3	CCV	11/10/11 12:53	II111031-1	1		1.035	mg/L	103.5	90	110			
WG313352													
WG313352ICV	ICV	11/11/11 0:04	II111012-2	2		1.957	mg/L	97.9	90	110			
WG313352ICB	ICB	11/11/11 0:07				.017	mg/L		-0.03	0.03			
WG313352PQV	PQV	11/11/11 0:10	II111024-4	.05		.061	mg/L	122	70	130			
WG313352ICSAB	ICSAB	11/11/11 0:14	II110922-1	.255		.292	mg/L	114.5	80	120			
WG313154PBS	PBS	11/11/11 0:21				3.5	mg/Kg		-3	3			BA
WG313154LCSS	LCSS	11/11/11 0:24	PCN38231	117		124.7	mg/Kg		98	136			
WG313154LCSSD	LCSSD	11/11/11 0:27	PCN38231	117		128	mg/Kg		98	136	2.6	20	
L91218-07SDL	SDL	11/11/11 0:34			316	329	mg/Kg				4.1	10	
L91218-10MS	MS	11/11/11 0:47	II111104-3	50.5	901	912.8	mg/Kg	23.4	75	125			M3
L91218-10MSD	MSD	11/11/11 0:51	II111104-3	50.5	901	909.8	mg/Kg	17.4	75	125	0.33	20	M3
WG313352CCV1	CCV	11/11/11 0:54	II111031-1	1		1.069	mg/L	106.9	90	110			
WG313352CCB1	CCB	11/11/11 0:57				.033	mg/L		-0.03	0.03			BB
WG313352CCV2	CCV	11/11/11 1:34	II111031-1	1		1.095	mg/L	109.5	90	110			
WG313352CCB2	CCB	11/11/11 1:38				.067	mg/L		-0.03	0.03			BB

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN000000J8

ACZ Project ID: **L91218**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313273													
WG313273ICV	ICV	11/09/11 19:58	WI111001-2	2.416		2.364	mg/L	97.8	90	110			
WG313273ICB	ICB	11/09/11 19:59				U	mg/L		-0.06	0.06			
WG313280													
WG313280CCV1	CCV	11/09/11 21:52	WI111104-1	2		2.05	mg/L	102.5	90	110			
WG313280CCB1	CCB	11/09/11 21:54				U	mg/L		-0.06	0.06			
WG313280LFB	LFB	11/09/11 21:55	WI110813-3	2		2.043	mg/Kg	102.2	90	110			
WG313224PBS	PBS	11/09/11 21:56				U	mg/Kg		-0.3	0.3			
L91218-01DUP	DUP	11/09/11 21:58			5	5.22	mg/Kg				4.3	20	
L91218-02AS	AS	11/09/11 22:01	WI110813-3	10	1.5	12.45	mg/Kg	109.5	90	110			
WG313280CCV2	CCV	11/09/11 22:07	WI111104-1	2		2.051	mg/L	102.6	90	110			
WG313280CCB2	CCB	11/09/11 22:08				U	mg/L		-0.06	0.06			
WG313280CCV3	CCV	11/09/11 22:21	WI111104-1	2		2.07	mg/L	103.5	90	110			
WG313280CCB3	CCB	11/09/11 22:22				U	mg/L		-0.06	0.06			
WG313280CCV4	CCV	11/09/11 22:30	WI111104-1	2		2.065	mg/L	103.3	90	110			
WG313280CCB4	CCB	11/09/11 22:32				U	mg/L		-0.06	0.06			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313273													
WG313273ICV	ICV	11/09/11 19:58	WI111001-2	.609		.633	mg/L	103.9	90	110			
WG313273ICB	ICB	11/09/11 19:59				U	mg/L		-0.03	0.03			
WG313280													
WG313280CCV1	CCV	11/09/11 21:52	WI111104-1	1		.986	mg/L	98.6	90	110			
WG313280CCB1	CCB	11/09/11 21:54				U	mg/L		-0.03	0.03			
WG313280LFB	LFB	11/09/11 21:55	WI110813-3	1		1.026	mg/Kg	102.6	90	110			
WG313224PBS	PBS	11/09/11 21:56				U	mg/Kg		-0.15	0.15			
L91218-01DUP	DUP	11/09/11 21:58			.13	.17	mg/Kg				26.7	20	RA
L91218-02AS	AS	11/09/11 22:01	WI110813-3	5	.18	5.725	mg/Kg	110.9	90	110			M1
WG313280CCV2	CCV	11/09/11 22:07	WI111104-1	1		.976	mg/L	97.6	90	110			
WG313280CCB2	CCB	11/09/11 22:08				U	mg/L		-0.03	0.03			
WG313280CCV3	CCV	11/09/11 22:21	WI111104-1	1		1.012	mg/L	101.2	90	110			
WG313280CCB3	CCB	11/09/11 22:22				U	mg/L		-0.03	0.03			
WG313280CCV4	CCV	11/09/11 22:30	WI111104-1	1		.992	mg/L	99.2	90	110			
WG313280CCB4	CCB	11/09/11 22:32				U	mg/L		-0.03	0.03			

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313263													
WG313263ICV	ICV	11/09/11 15:50	PCN36616	4		3.95	units	98.8	97	103			
L91218-01DUP	DUP	11/09/11 15:53			5	5	units				0	20	
WG313263CCV1	CCV	11/09/11 16:08	PCN36616	4		3.99	units	99.8	97	103			
WG313263CCV2	CCV	11/09/11 16:26	PCN36616	4		3.99	units	99.8	97	103			
WG313263CCV3	CCV	11/09/11 16:30	PCN36616	4		3.99	units	99.8	97	103			

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L91218**

Project ID: ZN000000J8

Potassium, total (3050)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313308													
WG313308ICV	ICV	11/10/11 11:07	II111012-2	20		20.03	mg/L	100.2	90	110			
WG313308ICB	ICB	11/10/11 11:10				U	mg/L		-0.9	0.9			
WG313308PQV	PQV	11/10/11 11:13	II111024-4	1.5		1.67	mg/L	111.3	70	130			
WG313308ICSAB	ICSAB	11/10/11 11:16	II110922-1	25		24.6	mg/L	98.4	80	120			
WG313154PBS	PBS	11/10/11 11:22				U	mg/Kg		-90	90			
WG313154LCSS	LCSS	11/10/11 11:25	PCN38231	2960		3516	mg/Kg		2170	3760			
WG313154LCSSD	LCSSD	11/10/11 11:28	PCN38231	2960		3631	mg/Kg		2170	3760	3.2	20	
L91218-06SDL	SDL	11/10/11 11:50			3740	3880	mg/Kg				3.7	10	
WG313308CCV1	CCV	11/10/11 11:53	II111031-1	10		10.13	mg/L	101.3	90	110			
WG313308CCB1	CCB	11/10/11 11:56				U	mg/L		-0.9	0.9			
L91218-10MS	MS	11/10/11 12:11	II111104-3	10097.13261	3200	13397	mg/Kg	101	75	125			
L91218-10MSD	MSD	11/10/11 12:14	II111104-3	10097.13261	3200	13142	mg/Kg	98.5	75	125	1.92	20	
WG313308CCV2	CCV	11/10/11 12:29	II111031-1	10		10	mg/L	100	90	110			
WG313308CCB2	CCB	11/10/11 12:32				U	mg/L		-0.9	0.9			
WG313308CCV3	CCV	11/10/11 12:53	II111031-1	10		10.36	mg/L	103.6	90	110			
WG313308CCB3	CCB	11/10/11 12:56				.57	mg/L		-0.9	0.9			

Solids, Percent

CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG312712													
WG312712PBS	PBS	11/01/11 17:30				U	%		99.9	100.1			
L91218-20DUP	DUP	11/01/11 18:00			90.1	89.79	%				0.3	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L91218**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91218-01	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313308	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-02	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313308	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-03	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313308	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: L91218

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91218-04	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313308	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-05	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313308	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-06	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313308	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L91218**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91218-07	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-08	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L91218**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91218-09	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-10	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L91218**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91218-11	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-12	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L91218**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91218-13	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-14	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L91218**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91218-15	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-16	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L91218**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91218-17	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-18	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L91218**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91218-19	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91218-20	WG313038	Copper (1312)	M6010B ICP	RD	For a solid matrix, the duplicate RPD (spike or matrix) exceeded the control limit, which is attributable to the non-homogeneity of the sample.
	WG313352	Copper, total (3050)	M6010B ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313145	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG313280	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction

Freeport-McMoRan - Chino Mines Company
 ZN000000J8

ACZ Project ID: L91218
 Date Received: 10/12/2011 09:26
 Received By: ksj
 Date Printed: 10/13/2011

Receipt Verification

	YES	NO	NA
1) Does this project require special handling procedures such as CLP protocol?			X
2) Are the custody seals on the cooler intact?	X		
3) Are the custody seals on the sample containers intact?			X
4) Is there a Chain of Custody or other directive shipping papers present?	X		
5) Is the Chain of Custody complete?	X		
6) Is the Chain of Custody in agreement with the samples received?	X		
7) Is there enough sample for all requested analyses?	X		
8) Are all samples within holding times for requested analyses?	X		
9) Were all sample containers received intact?	X		
10) Are the temperature blanks present?			X
11) Are the trip blanks (VOA and/or Cyanide) present?			X
12) Are samples requiring no headspace, headspace free?			X
13) Do the samples that require a Foreign Soils Permit have one?			X

Exceptions: If you answered no to any of the above questions, please describe

N/A

Contact (For any discrepancies, the client must be contacted)

N/A

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/hr)
2525, 2272	12.8, 13.2	13, 14
3071	13.8	14
3374	10.6	15
2616	10	13

Client must contact ACZ Project Manager if analysis should not proceed for samples received outside of thermal preservation acceptance criteria.

Notes

Freeport-McMoRan - Chino Mines Company
 ZN000000J8

ACZ Project ID: L91218
 Date Received: 10/12/2011 09:26
 Received By: ksj
 Date Printed: 10/13/2011

Sample Container Preservation

SAMPLE	CLIENT ID	R < 2	G < 2	BK < 2	Y < 2	YG < 2	B < 2	O < 2	T > 12	N/A	RAD	ID
L91218-01	STS-AMD-2011-E3 0-6									X		<input type="checkbox"/>
L91218-02	STS-AMD-2011-E1 6-12									X		<input type="checkbox"/>
L91218-03	STS-AMD-2011-E2 6-12									X		<input type="checkbox"/>
L91218-04	STS-AMD-2011-E3 6-12									X		<input type="checkbox"/>
L91218-05	STS-AMD-2011-WREF1 0									X		<input type="checkbox"/>
L91218-06	STS-AMD-2011-WREF2 0									X		<input type="checkbox"/>
L91218-07	STS-AMD-2011-WREF1 1									X		<input type="checkbox"/>
L91218-08	STS-AMD-2011-WREF2 1									X		<input type="checkbox"/>
L91218-09	STS-AMD-2011-NREF1 0									X		<input type="checkbox"/>
L91218-10	STS-AMD-2011-NREF2 0									X		<input type="checkbox"/>
L91218-11	STS-AMD-2011-NREF1 1									X		<input type="checkbox"/>
L91218-12	STS-AMD-2011-NREF2 1									X		<input type="checkbox"/>
L91218-13	STS-AMD-2011-NEREF1									X		<input type="checkbox"/>
L91218-14	STS-AMD-2011-NEREF2									X		<input type="checkbox"/>
L91218-15	STS-AMD-2011-NEREF1									X		<input type="checkbox"/>
L91218-16	STS-AMD-2011-NEREF2									X		<input type="checkbox"/>
L91218-17	STS-AMD-2011-EREF1 0									X		<input type="checkbox"/>
L91218-18	STS-AMD-2011-EREF2 0									X		<input type="checkbox"/>
L91218-19	STS-AMD-2011-EREF1 6									X		<input type="checkbox"/>
L91218-20	STS-AMD-2011-EREF2 6									X		<input type="checkbox"/>

Sample Container Preservation Legend

Abbreviation	Description	Container Type	Preservative/Limits
R	Raw/Nitric	RED	pH must be < 2
B	Filtered/Sulfuric	BLUE	pH must be < 2
BK	Filtered/Nitric	BLACK	pH must be < 2
G	Filtered/Nitric	GREEN	pH must be < 2
O	Raw/Sulfuric	ORANGE	pH must be < 2
P	Raw/NaOH	PURPLE	pH must be > 12 *
T	Raw/NaOH Zinc Acetate	TAN	pH must be > 12
Y	Raw/Sulfuric	YELLOW	pH must be < 2
YG	Raw/Sulfuric	YELLOW GLASS	pH must be < 2
N/A	No preservative needed	Not applicable	
RAD	Gamma/Beta dose rate	Not applicable	must be < 250 µR/hr

* pH check performed by analyst prior to sample preparation

Sample IDs Reviewed By: ksj

L91218

Requested by:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Request to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Requested by:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

Quote #:
 Project/PO #:
 Reporting state for compliance testing:
 Sampler's Name: Carolyn Meyer
 Are any samples NRC licensable material? Yes No

# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (NO ₃ , nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
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SAMPLE IDENTIFICATION	DATE/TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (NO ₃ , nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2011-E3 0-6	10.6.11 : 09:55'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-E1 6-12	10.6.11 : 09:40'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-E2 6-12	10.6.11 : 09:35'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-E3 6-12	10.6.11 : 10:15'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-WREF1 0-6	10.4.11 : 09:30'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-WREF2 0-6	10.4.11 : 09:55'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-WREF1 12-18	10.4.11 : 10:26'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-WREF2 18-24	10.4.11 : 10:40'	SO	1	X	X	X	X	X	X	X
IS-AMD-2011-NREF1 0-6	10.5.11 : 10:00'	SO	1	X	X	X	X	X	X	X
IS-AMD-2011-NREF2 0-6	10.5.11 : 10:50'	SO	1	X	X	X	X	X	X	X

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

MARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY: DATE/TIME RECEIVED BY: DATE/TIME

Pam Pinson

10-10-11 3:00 PM

Matthew Barkley 9:25

1

L91218

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
 Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
 Telephone: 303-231-9115 ext 157

Report to:

Name: Pam Pinson
 Company: Chino Mines Company
 E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

Quote #:
 Project/PO #:
 Reporting state for compliance testing:
 Sampler's Name: Carolyn Meyer
 Are any samples NRC licensable material? Yes No

# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (NO ₃ , nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
-----------------	----------------------	-------------------------	----	---------	---	-----------	----------------------

SAMPLE IDENTIFICATION	DATE TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (NO ₃ , nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2011-NREF1 18-24	10.5.11 : 10:50'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NREF2 18-24	10.5.11 : 11:20'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NEREF1 0-6	10.7.11 : 10:20'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NEREF2 0-6	10.7.11 : 10:05'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NEREF1 18-24	10.7.11 : 11:05'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NEREF2 12-18	10.7.11 : 10:45'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-EREF1 0-6	10.6.11 : 08:55'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-EREF2 0-6	10.6.11 : 08:50'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-EREF1 6-12	10.6.11 : 09:05'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-EREF2 6-12	10.6.11 : 09:00'	SO	1	X	X	X	X	X	X	X

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

REQUESTED BY	DATE TIME	RECEIVED BY	DATE TIME
<i>Pam Pinson</i>	<i>3:00 pm 10-10-11</i>	<i>[Signature]</i>	<i>9:25</i>

November 14, 2011

Report to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
PO Box 10
Bayard, NM 88023

Bill to:
Pam Pinson
Freeport-McMoRan - Chino Mines Company
P.O. Box 13308
Phoenix, AZ 85002-3308

cc: Sheri Fling, Matthew Barkley

Project ID: ZN000000J8
ACZ Project ID: L91220

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on October 12, 2011. This project has been assigned to ACZ's project number, L91220. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L91220. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after December 14, 2011. If the samples are determined to be hazardous, additional charges apply for disposal (typically less than \$10/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical reports for five years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-W1 0-6

ACZ Sample ID: **L91220-01**
Date Sampled: 10/04/11 08:20
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 15:55	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8620			mg/Kg	20	100	11/10/11 13:50	aeb
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	11/07/11 18:39	aeb
Copper, total (3050)	M6010B ICP	880		*	mg/Kg	1	5	11/10/11 13:50	aeb
Potassium, total (3050)	M6010B ICP	4380			mg/Kg	30	200	11/10/11 13:50	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.6	H	*	%	0.1	0.5	11/09/11 14:35	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.6		*	%	0.1	0.5	11/09/11 14:35	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/10/11 8:43	ndj
Solids, Percent	CLPSOW390, PART F, D-98	91.1		*	%	0.1	0.5	11/01/11 17:01	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:40	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:03	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 11:00	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 7:49	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 7:49	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:38	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.5			mg/Kg	0.1	0.5	11/14/11 12:34	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.8		*	mg/Kg	0.1	0.5	11/10/11 22:28	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.21	B	*	mg/Kg	0.05	0.3	11/10/11 22:28	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-W2 0-6

ACZ Sample ID: **L91220-02**
Date Sampled: 10/04/11 09:23
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 16:33	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8500			mg/Kg	20	100	11/10/11 13:53	aeb
Copper (1312)	M6010B ICP	0.06		*	mg/L	0.01	0.05	11/07/11 18:48	aeb
Copper, total (3050)	M6010B ICP	2440		*	mg/Kg	1	5	11/10/11 13:53	aeb
Potassium, total (3050)	M6010B ICP	3470			mg/Kg	30	200	11/10/11 13:53	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.0	H	*	%	0.1	0.5	11/09/11 16:40	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.8		*	%	0.1	0.5	11/09/11 16:40	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	11/10/11 8:50	ndj
Solids, Percent	CLPSOW390, PART F, D-98	93.2		*	%	0.1	0.5	11/01/11 17:03	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:44	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:04	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 11:18	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 8:02	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 8:02	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:43	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.4			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.7		*	mg/Kg	0.1	0.5	11/10/11 22:30	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.21	B	*	mg/Kg	0.05	0.3	11/10/11 22:30	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-W3 0-6

ACZ Sample ID: **L91220-03**
 Date Sampled: 10/04/11 09:05
 Date Received: 10/12/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 16:46	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8160			mg/Kg	20	100	11/10/11 13:56	aeb
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	11/07/11 18:52	aeb
Copper, total (3050)	M6010B ICP	761		*	mg/Kg	1	5	11/10/11 13:56	aeb
Potassium, total (3050)	M6010B ICP	4110			mg/Kg	30	200	11/10/11 13:56	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.5	H	*	%	0.1	0.5	11/09/11 17:43	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.4		*	%	0.1	0.5	11/09/11 17:43	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/10/11 8:53	ndj
Solids, Percent	CLPSOW390, PART F, D-98	90.3		*	%	0.1	0.5	11/01/11 17:05	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:48	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:05	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 11:27	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 8:14	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 8:14	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:44	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	0.8			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.0		*	mg/Kg	0.1	0.5	11/10/11 22:33	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.20	B	*	mg/Kg	0.05	0.3	11/10/11 22:33	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-W1 6-12

ACZ Sample ID: **L91220-04**
 Date Sampled: 10/04/11 08:30
 Date Received: 10/12/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 16:58	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	33900			mg/Kg	20	100	11/10/11 13:59	aeb
Copper (1312)	M6010B ICP	0.01	B	*	mg/L	0.01	0.05	11/07/11 18:55	aeb
Copper, total (3050)	M6010B ICP	249		*	mg/Kg	1	5	11/10/11 13:59	aeb
Potassium, total (3050)	M6010B ICP	5230			mg/Kg	30	200	11/10/11 13:59	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	3.7	H	*	%	0.1	0.5	11/09/11 18:46	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.2		*	%	0.1	0.5	11/09/11 18:46	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.8		*	units	0.1	0.1	11/10/11 8:56	ndj
Solids, Percent	CLPSOW390, PART F, D-98	89.9		*	%	0.1	0.5	11/01/11 17:07	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:52	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:06	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 11:36	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 8:26	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 8:26	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:45	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.0			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.3		*	mg/Kg	0.1	0.5	11/10/11 22:34	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.23	B	*	mg/Kg	0.05	0.3	11/10/11 22:34	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-W2 12-1

ACZ Sample ID: **L91220-05**
Date Sampled: 10/04/11 09:41
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 17:11	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	107000		*	mg/Kg	200	1000	11/11/11 11:51	jjc
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	11/07/11 18:58	aeb
Copper, total (3050)	M6010B ICP	264		*	mg/Kg	1	5	11/10/11 14:02	aeb
Potassium, total (3050)	M6010B ICP	3530			mg/Kg	30	200	11/10/11 14:02	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	4.9	H	*	%	0.1	0.5	11/09/11 19:49	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.7		*	%	0.1	0.5	11/09/11 19:49	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	11/10/11 9:00	ndj
Solids, Percent	CLPSOW390, PART F, D-98	91.9		*	%	0.1	0.5	11/01/11 17:09	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 12:57	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:07	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 11:45	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 8:39	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 8:39	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:47	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	3.0			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.2		*	mg/Kg	0.1	0.5	11/10/11 22:35	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.17	B	*	mg/Kg	0.05	0.3	11/10/11 22:35	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-W3 12-1

ACZ Sample ID: **L91220-06**
 Date Sampled: 10/04/11 09:20
 Date Received: 10/12/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 17:24	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	59400			mg/Kg	20	100	11/10/11 14:05	aeb
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/07/11 19:01	aeb
Copper, total (3050)	M6010B ICP	253		*	mg/Kg	1	5	11/10/11 14:05	aeb
Potassium, total (3050)	M6010B ICP	4190			mg/Kg	30	200	11/10/11 14:05	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	4.0	H	*	%	0.1	0.5	11/09/11 20:51	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.8		*	%	0.1	0.5	11/09/11 20:51	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.7		*	units	0.1	0.1	11/10/11 9:03	ndj
Solids, Percent	CLPSOW390, PART F, D-98	88.9		*	%	0.1	0.5	11/01/11 17:11	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:01	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:08	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 11:54	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 8:51	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 8:51	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:48	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.0			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.2		*	mg/Kg	0.1	0.5	11/10/11 22:36	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.19	B	*	mg/Kg	0.05	0.3	11/10/11 22:36	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-N1 0-6

ACZ Sample ID: **L91220-07**
Date Sampled: 10/05/11 08:45
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 17:37	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	10000			mg/Kg	20	100	11/10/11 14:08	aeb
Copper (1312)	M6010B ICP	0.33		*	mg/L	0.01	0.05	11/07/11 19:10	aeb
Copper, total (3050)	M6010B ICP	2320		*	mg/Kg	1	5	11/10/11 14:08	aeb
Potassium, total (3050)	M6010B ICP	3730			mg/Kg	30	200	11/10/11 14:08	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.9	H	*	%	0.1	0.5	11/09/11 21:54	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.8		*	%	0.1	0.5	11/09/11 21:54	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.4		*	units	0.1	0.1	11/10/11 9:06	ndj
Solids, Percent	CLPSOW390, PART F, D-98	90.8		*	%	0.1	0.5	11/01/11 17:13	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:05	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:09	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 12:03	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 9:04	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 9:04	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:51	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	43.7			mg/Kg	0.4	2	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	43.8		*	mg/Kg	0.4	2	11/10/11 23:10	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.14	B	*	mg/Kg	0.05	0.3	11/10/11 22:40	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-N2 0-6

ACZ Sample ID: **L91220-08**
Date Sampled: 10/05/11 08:50
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 17:49	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9650			mg/Kg	20	100	11/10/11 14:17	aeb
Copper (1312)	M6010B ICP	0.18		*	mg/L	0.01	0.05	11/07/11 19:16	aeb
Copper, total (3050)	M6010B ICP	1080		*	mg/Kg	1	5	11/10/11 14:17	aeb
Potassium, total (3050)	M6010B ICP	3070			mg/Kg	30	200	11/10/11 14:17	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.4	H	*	%	0.1	0.5	11/09/11 22:57	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.3		*	%	0.1	0.5	11/09/11 22:57	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.9		*	units	0.1	0.1	11/10/11 9:10	ndj
Solids, Percent	CLPSOW390, PART F, D-98	93.7		*	%	0.1	0.5	11/01/11 17:15	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:09	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:10	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 12:12	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 9:16	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 9:16	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:53	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	18.1			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	18.2		*	mg/Kg	0.1	0.5	11/10/11 22:41	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.15	B	*	mg/Kg	0.05	0.3	11/10/11 22:41	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-N3 0-6

ACZ Sample ID: **L91220-09**
Date Sampled: 10/05/11 08:50
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 18:02	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	7500			mg/Kg	20	100	11/10/11 14:20	aeb
Copper (1312)	M6010B ICP	0.15		*	mg/L	0.01	0.05	11/07/11 19:19	aeb
Copper, total (3050)	M6010B ICP	990		*	mg/Kg	1	5	11/10/11 14:20	aeb
Potassium, total (3050)	M6010B ICP	3140			mg/Kg	30	200	11/10/11 14:20	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3	H	*	%	0.1	0.5	11/10/11 0:00	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	11/10/11 0:00	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.8		*	units	0.1	0.1	11/10/11 9:13	ndj
Solids, Percent	CLPSOW390, PART F, D-98	93.5		*	%	0.1	0.5	11/01/11 17:17	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:13	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:11	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 12:21	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 9:29	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 9:29	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:54	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	21.9			mg/Kg	0.3	2	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	22.1		*	mg/Kg	0.3	2	11/10/11 23:11	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.16	B	*	mg/Kg	0.05	0.3	11/10/11 22:42	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-N1 18-2

ACZ Sample ID: **L91220-10**

Date Sampled: 10/05/11 09:10

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 18:15	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	14700			mg/Kg	20	100	11/10/11 14:23	aeb
Copper (1312)	M6010B ICP	0.05		*	mg/L	0.01	0.05	11/07/11 19:22	aeb
Copper, total (3050)	M6010B ICP	640		*	mg/Kg	1	5	11/10/11 14:23	aeb
Potassium, total (3050)	M6010B ICP	3210			mg/Kg	30	200	11/10/11 14:23	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.0	H	*	%	0.1	0.5	11/10/11 1:02	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.8		*	%	0.1	0.5	11/10/11 1:02	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.4		*	units	0.1	0.1	11/10/11 9:20	ndj
Solids, Percent	CLPSOW390, PART F, D-98	86.8		*	%	0.1	0.5	11/01/11 17:19	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:18	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:12	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 12:30	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 9:41	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 9:41	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:56	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	4.7			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5.0		*	mg/Kg	0.1	0.5	11/10/11 22:43	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.29	B	*	mg/Kg	0.05	0.3	11/10/11 22:43	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-N2 18-2

ACZ Sample ID: **L91220-11**
 Date Sampled: 10/05/11 09:40
 Date Received: 10/12/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 18:27	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	10700			mg/Kg	20	100	11/10/11 14:29	aeb
Copper (1312)	M6010B ICP	0.03	B	*	mg/L	0.01	0.05	11/07/11 19:25	aeb
Copper, total (3050)	M6010B ICP	91		*	mg/Kg	1	5	11/10/11 14:29	aeb
Potassium, total (3050)	M6010B ICP	2390			mg/Kg	30	200	11/10/11 14:29	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.7	H	*	%	0.1	0.5	11/10/11 2:05	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/10/11 2:05	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	11/10/11 9:23	ndj
Solids, Percent	CLPSOW390, PART F, D-98	87.5		*	%	0.1	0.5	11/01/11 17:20	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:22	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:13	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 12:39	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 9:53	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 9:53	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:57	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.7			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	3.0		*	mg/Kg	0.1	0.5	11/10/11 22:44	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.26	B	*	mg/Kg	0.05	0.3	11/10/11 22:44	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-N3 18-2

ACZ Sample ID: **L91220-12**
Date Sampled: 10/05/11 10:07
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 18:40	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	9960			mg/Kg	20	100	11/10/11 14:32	aeb
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/07/11 19:28	aeb
Copper, total (3050)	M6010B ICP	59		*	mg/Kg	1	5	11/10/11 14:32	aeb
Potassium, total (3050)	M6010B ICP	2740			mg/Kg	30	200	11/10/11 14:32	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.1	H	*	%	0.1	0.5	11/10/11 3:08	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.0		*	%	0.1	0.5	11/10/11 3:08	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	11/10/11 9:26	ndj
Solids, Percent	CLPSOW390, PART F, D-98	91.1		*	%	0.1	0.5	11/01/11 17:22	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:26	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:14	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 12:48	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 10:06	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 10:06	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 13:59	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.6			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.9		*	mg/Kg	0.1	0.5	11/10/11 22:46	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.24	B	*	mg/Kg	0.05	0.3	11/10/11 22:46	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-NE1 0-6

ACZ Sample ID: **L91220-13**
 Date Sampled: 10/07/11 08:40
 Date Received: 10/12/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 18:53	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6820			mg/Kg	20	100	11/10/11 14:35	aeb
Copper (1312)	M6010B ICP	0.34		*	mg/L	0.01	0.05	11/07/11 19:31	aeb
Copper, total (3050)	M6010B ICP	3770		*	mg/Kg	1	5	11/10/11 14:35	aeb
Potassium, total (3050)	M6010B ICP	4300			mg/Kg	30	200	11/10/11 14:35	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	2.4	H	*	%	0.1	0.5	11/10/11 4:11	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	2.1		*	%	0.1	0.5	11/10/11 4:11	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.5		*	units	0.1	0.1	11/10/11 9:30	ndj
Solids, Percent	CLPSOW390, PART F, D-98	84.0		*	%	0.1	0.5	11/01/11 17:24	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:30	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:15	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 12:57	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 10:18	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 10:18	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 14:00	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	16.0			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	16.1		*	mg/Kg	0.1	0.5	11/10/11 22:47	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.13	B	*	mg/Kg	0.05	0.3	11/10/11 22:47	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-NE2 0-6

ACZ Sample ID: **L91220-14**
Date Sampled: 10/07/11 08:35
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 19:05	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	5670			mg/Kg	20	100	11/10/11 14:38	aeb
Copper (1312)	M6010B ICP	0.15		*	mg/L	0.01	0.05	11/07/11 19:34	aeb
Copper, total (3050)	M6010B ICP	2310		*	mg/Kg	1	5	11/10/11 14:38	aeb
Potassium, total (3050)	M6010B ICP	4150			mg/Kg	30	200	11/10/11 14:38	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3	H	*	%	0.1	0.5	11/10/11 5:13	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	11/10/11 5:13	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.4		*	units	0.1	0.1	11/10/11 9:33	ndj
Solids, Percent	CLPSOW390, PART F, D-98	89.5		*	%	0.1	0.5	11/01/11 17:26	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:34	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:16	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 13:06	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 10:31	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 10:31	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 14:01	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	4.8			mg/Kg	0.1	0.5	11/14/11 12:35	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	5.0		*	mg/Kg	0.1	0.5	11/10/11 22:48	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.17	B	*	mg/Kg	0.05	0.3	11/10/11 22:48	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-NE3 0-6

ACZ Sample ID: **L91220-15**
Date Sampled: 10/07/11 08:56
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 19:18	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	5270			mg/Kg	20	100	11/10/11 14:41	aeb
Copper (1312)	M6010B ICP	0.21		*	mg/L	0.01	0.05	11/07/11 19:37	aeb
Copper, total (3050)	M6010B ICP	2330		*	mg/Kg	1	5	11/10/11 14:41	aeb
Potassium, total (3050)	M6010B ICP	4880			mg/Kg	30	200	11/10/11 14:41	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.6	H	*	%	0.1	0.5	11/10/11 6:16	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.6		*	%	0.1	0.5	11/10/11 6:16	bsu
pH, Saturated Paste	USDA No. 60 (21A)	5.8		*	units	0.1	0.1	11/10/11 9:36	ndj
Solids, Percent	CLPSOW390, PART F, D-98	91.0		*	%	0.1	0.5	11/01/11 17:28	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:38	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:17	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 13:15	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 10:43	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 10:43	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 14:03	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	13.6			mg/Kg	0.1	0.5	11/14/11 12:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	13.7		*	mg/Kg	0.1	0.5	11/10/11 22:49	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.13	B	*	mg/Kg	0.05	0.3	11/10/11 22:49	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-NE1 18-

ACZ Sample ID: **L91220-16**
Date Sampled: 10/07/11 08:55
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 19:31	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	7760			mg/Kg	20	100	11/10/11 14:44	aeb
Copper (1312)	M6010B ICP	0.05		*	mg/L	0.01	0.05	11/07/11 19:47	aeb
Copper, total (3050)	M6010B ICP	105		*	mg/Kg	1	5	11/10/11 14:44	aeb
Potassium, total (3050)	M6010B ICP	3180			mg/Kg	30	200	11/10/11 14:44	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.8	H	*	%	0.1	0.5	11/10/11 7:19	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.7		*	%	0.1	0.5	11/10/11 7:19	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	11/10/11 9:40	ndj
Solids, Percent	CLPSOW390, PART F, D-98	88.9		*	%	0.1	0.5	11/01/11 17:30	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:43	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:18	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 13:24	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 10:55	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 10:55	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 14:04	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	2.0			mg/Kg	0.1	0.5	11/14/11 12:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.2		*	mg/Kg	0.1	0.5	11/10/11 22:50	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.16	B	*	mg/Kg	0.05	0.3	11/10/11 22:50	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-NE2 18-

ACZ Sample ID: **L91220-17**
Date Sampled: 10/07/11 09:20
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 19:44	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8530			mg/Kg	20	100	11/10/11 14:53	aeb
Copper (1312)	M6010B ICP	0.01	B	*	mg/L	0.01	0.05	11/07/11 19:50	aeb
Copper, total (3050)	M6010B ICP	121		*	mg/Kg	1	5	11/10/11 14:53	aeb
Potassium, total (3050)	M6010B ICP	4640			mg/Kg	30	200	11/10/11 14:53	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.1	H	*	%	0.1	0.5	11/10/11 8:21	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	11/10/11 8:21	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.3		*	units	0.1	0.1	11/10/11 9:43	ndj
Solids, Percent	CLPSOW390, PART F, D-98	84.8		*	%	0.1	0.5	11/01/11 17:32	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:47	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:19	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 13:33	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 11:08	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 11:08	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 14:07	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.8			mg/Kg	0.1	0.5	11/14/11 12:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	2.1		*	mg/Kg	0.1	0.5	11/10/11 22:54	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.30	B	*	mg/Kg	0.05	0.3	11/10/11 22:54	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-NE3 18-

ACZ Sample ID: **L91220-18**
Date Sampled: 10/07/11 09:00
Date Received: 10/12/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 19:56	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	8000			mg/Kg	20	100	11/10/11 14:56	aeb
Copper (1312)	M6010B ICP		U	*	mg/L	0.01	0.05	11/07/11 19:53	aeb
Copper, total (3050)	M6010B ICP	26		*	mg/Kg	1	5	11/11/11 11:54	jjc
Potassium, total (3050)	M6010B ICP	5680			mg/Kg	30	200	11/10/11 14:56	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	0.9	H	*	%	0.1	0.5	11/10/11 9:24	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	0.8		*	%	0.1	0.5	11/10/11 9:24	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.1		*	units	0.1	0.1	11/10/11 9:46	ndj
Solids, Percent	CLPSOW390, PART F, D-98	83.4		*	%	0.1	0.5	11/01/11 17:34	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:51	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:20	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 13:42	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 11:20	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 11:20	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 14:09	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	1.4			mg/Kg	0.1	0.5	11/14/11 12:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	1.6		*	mg/Kg	0.1	0.5	11/10/11 22:55	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.17	B	*	mg/Kg	0.05	0.3	11/10/11 22:55	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-E1 0-6

ACZ Sample ID: **L91220-19**

Date Sampled: 10/06/11 09:20

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 20:09	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	6030			mg/Kg	20	100	11/10/11 14:59	aeb
Copper (1312)	M6010B ICP	0.02	B	*	mg/L	0.01	0.05	11/07/11 19:56	aeb
Copper, total (3050)	M6010B ICP	495		*	mg/Kg	1	5	11/10/11 14:59	aeb
Potassium, total (3050)	M6010B ICP	5190			mg/Kg	30	200	11/10/11 14:59	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.2	H	*	%	0.1	0.5	11/10/11 10:27	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.1		*	%	0.1	0.5	11/10/11 10:27	bsu
pH, Saturated Paste	USDA No. 60 (21A)	7.2		*	units	0.1	0.1	11/10/11 9:50	ndj
Solids, Percent	CLPSOW390, PART F, D-98	83.0		*	%	0.1	0.5	11/01/11 17:36	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:55	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:21	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 13:51	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 11:33	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 11:33	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 14:10	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	4.1			mg/Kg	0.1	0.5	11/14/11 12:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	4.4		*	mg/Kg	0.1	0.5	11/10/11 22:56	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.30	B	*	mg/Kg	0.05	0.3	11/10/11 22:56	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-E2 0-6

ACZ Sample ID: **L91220-20**

Date Sampled: 10/06/11 09:15

Date Received: 10/12/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Total Hot Plate Digestion	M3010A ICP							11/04/11 20:22	aeb

Metals Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, total (3050)	M6010B ICP	3910			mg/Kg	20	100	11/10/11 15:02	aeb
Copper (1312)	M6010B ICP	0.20		*	mg/L	0.01	0.05	11/07/11 19:59	aeb
Copper, total (3050)	M6010B ICP	1030		*	mg/Kg	1	5	11/10/11 15:02	aeb
Potassium, total (3050)	M6010B ICP	3260			mg/Kg	30	200	11/10/11 15:02	aeb

Soil Analysis

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1.3	H	*	%	0.1	0.5	11/10/11 11:30	bsu
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1.2		*	%	0.1	0.5	11/10/11 11:30	bsu
pH, Saturated Paste	USDA No. 60 (21A)	6.4		*	units	0.1	0.1	11/10/11 9:56	ndj
Solids, Percent	CLPSOW390, PART F, D-98	95.0		*	%	0.1	0.5	11/01/11 17:38	lwt

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972							11/01/11 13:59	lwt
Digestion - Hot Plate	M3050B ICP							11/09/11 7:22	lwt
Saturated Paste Extraction	USDA No. 60 (2)							11/09/11 14:00	ndj
Sieve-2000 um (2.0mm)	ASA No.9, 15-4.2.2							11/08/11 11:45	lwt
Sieve-250 um (60 mesh)	ASA No.9, 15-4.2.2							11/08/11 11:45	lwt
Synthetic Precip. Leaching Procedure	M1312							11/03/11 14:12	lwt/ndj
Water Extraction	ASA No. 9 10-2.3.2							11/10/11 11:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrate as N, soluble (Water)	Calculation: NO3NO2 minus NO2	43.0			mg/Kg	0.4	2	11/14/11 12:36	calc
Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	43.1		*	mg/Kg	0.4	2	11/10/11 23:12	pjb
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	0.09	B	*	mg/Kg	0.05	0.3	11/10/11 22:58	pjb

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste, Third Edition with Update III, December 1996.
- (5) Standard Methods for the Examination of Water and Wastewater, 19th edition, 1995 & 20th edition (1998).

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN000000J8

ACZ Project ID: **L91220**

Calcium, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313324													
WG313324ICV	ICV	11/10/11 13:25	II111012-2	100		97.84	mg/L	97.8	90	110			
WG313324ICB	ICB	11/10/11 13:28				U	mg/L		-0.6	0.6			
WG313324PQV	PQV	11/10/11 13:31	II111024-4	1		1.11	mg/L	111	70	130			
WG313324ICSAB	ICSAB	11/10/11 13:35	II110922-1	250		239.77	mg/L	95.9	80	120			
WG313156PBS	PBS	11/10/11 13:41				U	mg/Kg		-60	60			
WG313156LCSS	LCSS	11/10/11 13:44	PCN38231	6700		6975	mg/Kg		5570	7830			
WG313156LCSSD	LCSSD	11/10/11 13:47	PCN38231	6700		6864	mg/Kg		5570	7830	1.6	20	
WG313324CCV1	CCV	11/10/11 14:11	II111031-1	50		48.62	mg/L	97.2	90	110			
WG313324CCB1	CCB	11/10/11 14:14				.34	mg/L		-0.6	0.6			
L91220-10SDL	SDL	11/10/11 14:26			14700	14815	mg/Kg				0.8	10	
WG313324CCV2	CCV	11/10/11 14:47	II111031-1	50		47.32	mg/L	94.6	90	110			
WG313324CCB2	CCB	11/10/11 14:50				U	mg/L		-0.6	0.6			
L91220-20MS	MS	11/10/11 15:05	II111104-3	6867.73134	3910	10902	mg/Kg	101.8	75	125			
L91220-20MSD	MSD	11/10/11 15:08	II111104-3	6867.73134	3910	10573	mg/Kg	97	75	125	3.06	20	
WG313324CCV3	CCV	11/10/11 15:11	II111031-1	50		46.24	mg/L	92.5	90	110			
WG313324CCB3	CCB	11/10/11 15:14				U	mg/L		-0.6	0.6			
WG313367													
WG313367ICV	ICV	11/11/11 11:27	II111012-2	100		99.17	mg/L	99.2	90	110			
WG313367ICB	ICB	11/11/11 11:30				U	mg/L		-0.6	0.6			
WG313367PQV	PQV	11/11/11 11:33	II111024-4	1		1.07	mg/L	107	70	130			
WG313367ICSAB	ICSAB	11/11/11 11:36	II110922-1	250		247.6	mg/L	99	80	120			
WG313156PBS	PBS	11/11/11 11:42				U	mg/Kg		-60	60			
WG313156LCSS	LCSS	11/11/11 11:45	PCN38231	6700		6733	mg/Kg		5570	7830			
WG313156LCSSD	LCSSD	11/11/11 11:48	PCN38231	6700		6717	mg/Kg		5570	7830	0.2	20	
L91220-18SDL	SDL	11/11/11 11:57			7230	8470	mg/Kg				17.2	10	ZH
L91220-20MS	MS	11/11/11 12:03	II111104-3	6867.73134	3590	10020	mg/Kg	93.6	75	125			
L91220-20MSD	MSD	11/11/11 12:06	II111104-3	6867.73134	3590	9630	mg/Kg	87.9	75	125	3.97	20	
WG313367CCV1	CCV	11/11/11 12:09	II111031-1	50		49.8	mg/L	99.6	90	110			
WG313367CCB1	CCB	11/11/11 12:12				U	mg/L		-0.6	0.6			

Carbon, total (TC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313218													
WG313218PBS	PBS	11/09/11 12:30				U	%		-0.3	0.3			
WG313218LCSS	LCSS	11/09/11 13:32	PCN38174	4.19		4.3	%		80	120			
L91220-01DUP	DUP	11/09/11 15:38			1.6	1.6	%				0	20	

Carbon, total organic (TOC) ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313218													
WG313218PBS	PBS	11/09/11 12:30				U	%		-0.3	0.3			
L91220-01DUP	DUP	11/09/11 15:38			1.6	1.5	%				6.5	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L91220**

Project ID: ZN000000J8

Copper (1312)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313042													
WG313042ICV	ICV	11/07/11 18:18	II111012-2	2		1.999	mg/L	100	90	110			
WG313042ICB	ICB	11/07/11 18:21				U	mg/L		-0.03	0.03			
WG313042PQV	PQV	11/07/11 18:24	II111024-4	.05		.052	mg/L	104	70	130			
WG313042ICSAB	ICSAB	11/07/11 18:27	II110922-1	.255		.263	mg/L	103.1	80	120			
WG312885PBS	PBS	11/07/11 18:33				U	mg/L		-0.03	0.03			
WG312885LFB	LFB	11/07/11 18:36	II111024-2	.5		.529	mg/L	105.8	85	115			
L91220-01MS	MS	11/07/11 18:42	II111024-2	.5	.03	.55	mg/L	104	75	125			
L91220-01MSD	MSD	11/07/11 18:45	II111024-2	.5	.03	.561	mg/L	106.2	75	125	1.98	20	
WG313042CCV1	CCV	11/07/11 19:04	II111031-1	1		1.008	mg/L	100.8	90	110			
WG313042CCB1	CCB	11/07/11 19:07				U	mg/L		-0.03	0.03			
L91220-07SDL	SDL	11/07/11 19:13			.33	.365	mg/L				10.6	10	ZG
WG313042CCV2	CCV	11/07/11 19:41	II111031-1	1		1	mg/L	100	90	110			
WG313042CCB2	CCB	11/07/11 19:44				U	mg/L		-0.03	0.03			
L91220-20DUP	DUP	11/07/11 20:02			.2	.218	mg/L				8.6	20	
WG313042CCV3	CCV	11/07/11 20:05	II111031-1	1		1.013	mg/L	101.3	90	110			
WG313042CCB3	CCB	11/07/11 20:08				U	mg/L		-0.03	0.03			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN000000J8

ACZ Project ID: **L91220**

Copper, total (3050) M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313324													
WG313324ICV	ICV	11/10/11 13:25	II111012-2	2		1.996	mg/L	99.8	90	110			
WG313324ICB	ICB	11/10/11 13:28				U	mg/L		-0.03	0.03			
WG313324PQV	PQV	11/10/11 13:31	II111024-4	.05		.045	mg/L	90	70	130			
WG313324ICSAB	ICSAB	11/10/11 13:35	II110922-1	.255		.257	mg/L	100.8	80	120			
WG313156PBS	PBS	11/10/11 13:41				U	mg/Kg		-3	3			
WG313156LCSS	LCSS	11/10/11 13:44	PCN38231	117		125.4	mg/Kg		98	136			
WG313156LCSSD	LCSSD	11/10/11 13:47	PCN38231	117		124	mg/Kg		98	136	1.1	20	
WG313324CCV1	CCV	11/10/11 14:11	II111031-1	1		1.042	mg/L	104.2	90	110			
WG313324CCB1	CCB	11/10/11 14:14				.035	mg/L		-0.03	0.03			BB
L91220-10SDL	SDL	11/10/11 14:26			640	684	mg/Kg				6.9	10	
WG313324CCV2	CCV	11/10/11 14:47	II111031-1	1		1.038	mg/L	103.8	90	110			
WG313324CCB2	CCB	11/10/11 14:50				.052	mg/L		-0.03	0.03			BB
L91220-20MS	MS	11/10/11 15:05	II111104-3	50.5	1030	1017.5	mg/Kg	-24.8	75	125			M3
L91220-20MSD	MSD	11/10/11 15:08	II111104-3	50.5	1030	1116.9	mg/Kg	172.1	75	125	9.31	20	M3
WG313324CCV3	CCV	11/10/11 15:11	II111031-1	1		1.024	mg/L	102.4	90	110			
WG313324CCB3	CCB	11/10/11 15:14				.046	mg/L		-0.03	0.03			BB
WG313367													
WG313367ICV	ICV	11/11/11 11:27	II111012-2	2		1.995	mg/L	99.8	90	110			
WG313367ICB	ICB	11/11/11 11:30				U	mg/L		-0.03	0.03			
WG313367PQV	PQV	11/11/11 11:33	II111024-4	.05		.058	mg/L	116	70	130			
WG313367ICSAB	ICSAB	11/11/11 11:36	II110922-1	.255		.253	mg/L	99.2	80	120			
WG313156PBS	PBS	11/11/11 11:42				U	mg/Kg		-3	3			
WG313156LCSS	LCSS	11/11/11 11:45	PCN38231	117		113.9	mg/Kg		98	136			
WG313156LCSSD	LCSSD	11/11/11 11:48	PCN38231	117		114.4	mg/Kg		98	136	0.4	20	
L91220-18SDL	SDL	11/11/11 11:57			26	32	mg/Kg				23.1	10	ZG
L91220-20MS	MS	11/11/11 12:03	II111104-3	50.5	948	938.9	mg/Kg	-18	75	125			M3
L91220-20MSD	MSD	11/11/11 12:06	II111104-3	50.5	948	1030.2	mg/Kg	162.8	75	125	9.27	20	M3
WG313367CCV1	CCV	11/11/11 12:09	II111031-1	1		1	mg/L	100	90	110			
WG313367CCB1	CCB	11/11/11 12:12				U	mg/L		-0.03	0.03			

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN000000J8

ACZ Project ID: **L91220**

Nitrate/Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313380													
WG313380ICV	ICV	11/10/11 19:55	WI111001-2	2.416		2.371	mg/L	98.1	90	110			
WG313380ICB	ICB	11/10/11 19:56				U	mg/L		-0.06	0.06			
WG313384													
WG313384CCV1	CCV	11/10/11 22:23	WI111104-1	2		2.057	mg/L	102.9	90	110			
WG313384CCB1	CCB	11/10/11 22:24				U	mg/L		-0.06	0.06			
WG313384LFB	LFB	11/10/11 22:25	WI110813-3	2		1.977	mg/Kg	98.9	90	110			
WG313335PBS	PBS	11/10/11 22:27				U	mg/Kg		-0.3	0.3			
L91220-01DUP	DUP	11/10/11 22:29			.8	2.78	mg/Kg				110.6	20	RA
L91220-02AS	AS	11/10/11 22:31	WI110813-3	10	1.7	13.82	mg/Kg	121.2	90	110			M1
WG313384CCV2	CCV	11/10/11 22:37	WI111104-1	2		2.032	mg/L	101.6	90	110			
WG313384CCB2	CCB	11/10/11 22:39				U	mg/L		-0.06	0.06			
WG313384CCV3	CCV	11/10/11 22:52	WI111104-1	2		2.04	mg/L	102	90	110			
WG313384CCB3	CCB	11/10/11 22:53				U	mg/L		-0.06	0.06			
WG313384CCV4	CCV	11/10/11 23:01	WI111104-1	2		2.039	mg/L	102	90	110			
WG313384CCB4	CCB	11/10/11 23:02				U	mg/L		-0.06	0.06			
WG313384CCV5	CCV	11/10/11 23:08	WI111104-1	2		2.046	mg/L	102.3	90	110			
WG313384CCB5	CCB	11/10/11 23:09				U	mg/L		-0.06	0.06			
WG313384CCV6	CCV	11/10/11 23:16	WI111104-1	2		2.035	mg/L	101.8	90	110			
WG313384CCB6	CCB	11/10/11 23:17				U	mg/L		-0.06	0.06			

Nitrite as N, soluble (Water) M353.2 - Automated Cadmium Reduction

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313380													
WG313380ICV	ICV	11/10/11 19:55	WI111001-2	.609		.651	mg/L	106.9	90	110			
WG313380ICB	ICB	11/10/11 19:56				U	mg/L		-0.03	0.03			
WG313384													
WG313384CCV1	CCV	11/10/11 22:23	WI111104-1	1		.955	mg/L	95.5	90	110			
WG313384CCB1	CCB	11/10/11 22:24				U	mg/L		-0.03	0.03			
WG313384LFB	LFB	11/10/11 22:25	WI110813-3	1		.995	mg/Kg	99.5	90	110			
WG313335PBS	PBS	11/10/11 22:27				U	mg/Kg		-0.15	0.15			
L91220-01DUP	DUP	11/10/11 22:29			.21	.195	mg/Kg				7.4	20	RA
L91220-02AS	AS	11/10/11 22:31	WI110813-3	5	.21	5.501	mg/Kg	105.8	90	110			
WG313384CCV2	CCV	11/10/11 22:37	WI111104-1	1		.959	mg/L	95.9	90	110			
WG313384CCB2	CCB	11/10/11 22:39				U	mg/L		-0.03	0.03			
WG313384CCV3	CCV	11/10/11 22:52	WI111104-1	1		.959	mg/L	95.9	90	110			
WG313384CCB3	CCB	11/10/11 22:53				U	mg/L		-0.03	0.03			
WG313384CCV4	CCV	11/10/11 23:01	WI111104-1	1		.967	mg/L	96.7	90	110			
WG313384CCB4	CCB	11/10/11 23:02				U	mg/L		-0.03	0.03			

pH, Saturated Paste USDA No. 60 (21A)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313293													
WG313293ICV	ICV	11/10/11 8:40	PCN36616	4		3.96	units	99	97	103			
L91220-01DUP	DUP	11/10/11 8:46			7.8	7.83	units				0.4	20	
WG313293CCV1	CCV	11/10/11 9:16	PCN36616	4		4.02	units	100.5	97	103			
WG313293CCV2	CCV	11/10/11 9:53	PCN36616	4		4.01	units	100.3	97	103			
WG313293CCV3	CCV	11/10/11 10:00	PCN36616	4		4.01	units	100.3	97	103			

Freeport-McMoRan - Chino Mines Company

ACZ Project ID: **L91220**

Project ID: ZN000000J8

Potassium, total (3050)

M6010B ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG313324													
WG313324ICV	ICV	11/10/11 13:25	II111012-2	20		20.1	mg/L	100.5	90	110			
WG313324ICB	ICB	11/10/11 13:28				U	mg/L		-0.9	0.9			
WG313324PQV	PQV	11/10/11 13:31	II111024-4	1.5		1.65	mg/L	110	70	130			
WG313324ICSAB	ICSAB	11/10/11 13:35	II110922-1	25		24.22	mg/L	96.9	80	120			
WG313156PBS	PBS	11/10/11 13:41				U	mg/Kg		-90	90			
WG313156LCSS	LCSS	11/10/11 13:44	PCN38231	2960		3645	mg/Kg		2170	3760			
WG313156LCSSD	LCSSD	11/10/11 13:47	PCN38231	2960		3664	mg/Kg		2170	3760	0.5	20	
WG313324CCV1	CCV	11/10/11 14:11	II111031-1	10		9.78	mg/L	97.8	90	110			
WG313324CCB1	CCB	11/10/11 14:14				U	mg/L		-0.9	0.9			
L91220-10SDL	SDL	11/10/11 14:26			3210	3385	mg/Kg				5.5	10	
WG313324CCV2	CCV	11/10/11 14:47	II111031-1	10		9.78	mg/L	97.8	90	110			
WG313324CCB2	CCB	11/10/11 14:50				U	mg/L		-0.9	0.9			
L91220-20MS	MS	11/10/11 15:05	II111104-3	10097.13261	3260	13605	mg/Kg	102.5	75	125			
L91220-20MSD	MSD	11/10/11 15:08	II111104-3	10097.13261	3260	13849	mg/Kg	104.9	75	125	1.78	20	
WG313324CCV3	CCV	11/10/11 15:11	II111031-1	10		9.95	mg/L	99.5	90	110			
WG313324CCB3	CCB	11/10/11 15:14				.42	mg/L		-0.9	0.9			

Solids, Percent

CLPSOW390, PART F, D-98

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG312735													
WG312735PBS	PBS	11/01/11 17:00				U	%		99.9	100.1			
L91220-20DUP	DUP	11/01/11 17:39			95	94.9	%				0.1	20	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L91220**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91220-01	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-02	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-03	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L91220**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91220-04	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-05	WG313367	Calcium, total (3050)	M6010B ICP	ZH	Serial Dilution exceeded the acceptance criteria. Matrix interference [physical or chemical] is suspected.
	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.	
		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-06	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L91220**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91220-07	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-08	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-09	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

Freepoint-McMoRan - Chino Mines Company

ACZ Project ID: **L91220**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91220-10	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-11	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-12	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L91220**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91220-13	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-14	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-15	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
Nitrite as N, soluble (Water)		M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L91220**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91220-16	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-17	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
L91220-18	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313367	Copper, total (3050)	M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
M353.2 - Automated Cadmium Reduction			RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	
	Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).	

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ACZ Project ID: **L91220**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L91220-19	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L91220-20	WG313042	Copper (1312)	M6010B ICP	ZG	The ICP Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG313324	Copper, total (3050)	M6010B ICP	BB	Target analyte detected in calibration blank at or above acceptance limit. Sample value was > 10X the concentration in the calibration blank.
			M6010B ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG313384	Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
		Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Soil Analysis

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
pH, Saturated Paste	USDA No. 60 (21A)
Solids, Percent	CLPSOW390, PART F, D-98

Wet Chemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrate/Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction
Nitrite as N, soluble (Water)	M353.2 - Automated Cadmium Reduction

Freeport-McMoRan - Chino Mines Company
 ZN000000J8

ACZ Project ID: L91220
 Date Received: 10/12/2011 09:18
 Received By: ksj
 Date Printed: 10/13/2011

Receipt Verification

	YES	NO	NA
1) Does this project require special handling procedures such as CLP protocol?			X
2) Are the custody seals on the cooler intact?	X		
3) Are the custody seals on the sample containers intact?			X
4) Is there a Chain of Custody or other directive shipping papers present?	X		
5) Is the Chain of Custody complete?	X		
6) Is the Chain of Custody in agreement with the samples received?	X		
7) Is there enough sample for all requested analyses?	X		
8) Are all samples within holding times for requested analyses?	X		
9) Were all sample containers received intact?	X		
10) Are the temperature blanks present?			X
11) Are the trip blanks (VOA and/or Cyanide) present?			X
12) Are samples requiring no headspace, headspace free?			X
13) Do the samples that require a Foreign Soils Permit have one?			X

Exceptions: If you answered no to any of the above questions, please describe

N/A

Contact (For any discrepancies, the client must be contacted)

N/A

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/hr)
3229, 3374	11.6, 14.6	13, 15
2616	14	13
3071	13.8	14
2272	13.2	14

Client must contact ACZ Project Manager if analysis should not proceed for samples received outside of thermal preservation acceptance criteria.

Notes

Freeport-McMoRan - Chino Mines Company
 ZN000000J8

ACZ Project ID: L91220
 Date Received: 10/12/2011 09:18
 Received By: ksj
 Date Printed: 10/13/2011

Sample Container Preservation

SAMPLE	CLIENT ID	R < 2	G < 2	BK < 2	Y < 2	YG < 2	B < 2	O < 2	T > 12	N/A	RAD	ID
L91220-01	STS-AMD-2011-W1 0-6									X		<input type="checkbox"/>
L91220-02	STS-AMD-2011-W2 0-6									X		<input type="checkbox"/>
L91220-03	STS-AMD-2011-W3 0-6									X		<input type="checkbox"/>
L91220-04	STS-AMD-2011-W1 6-12									X		<input type="checkbox"/>
L91220-05	STS-AMD-2011-W2 12-1									X		<input type="checkbox"/>
L91220-06	STS-AMD-2011-W3 12-1									X		<input type="checkbox"/>
L91220-07	STS-AMD-2011-N1 0-6									X		<input type="checkbox"/>
L91220-08	STS-AMD-2011-N2 0-6									X		<input type="checkbox"/>
L91220-09	STS-AMD-2011-N3 0-6									X		<input type="checkbox"/>
L91220-10	STS-AMD-2011-N1 18-2									X		<input type="checkbox"/>
L91220-11	STS-AMD-2011-N2 18-2									X		<input type="checkbox"/>
L91220-12	STS-AMD-2011-N3 18-2									X		<input type="checkbox"/>
L91220-13	STS-AMD-2011-NE1 0-6									X		<input type="checkbox"/>
L91220-14	STS-AMD-2011-NE2 0-6									X		<input type="checkbox"/>
L91220-15	STS-AMD-2011-NE3 0-6									X		<input type="checkbox"/>
L91220-16	STS-AMD-2011-NE1 18-									X		<input type="checkbox"/>
L91220-17	STS-AMD-2011-NE2 18-									X		<input type="checkbox"/>
L91220-18	STS-AMD-2011-NE3 18-									X		<input type="checkbox"/>
L91220-19	STS-AMD-2011-E1 0-6									X		<input type="checkbox"/>
L91220-20	STS-AMD-2011-E2 0-6									X		<input type="checkbox"/>

Sample Container Preservation Legend

Abbreviation	Description	Container Type	Preservative/Limits
R	Raw/Nitric	RED	pH must be < 2
B	Filtered/Sulfuric	BLUE	pH must be < 2
BK	Filtered/Nitric	BLACK	pH must be < 2
G	Filtered/Nitric	GREEN	pH must be < 2
O	Raw/Sulfuric	ORANGE	pH must be < 2
P	Raw/NaOH	PURPLE	pH must be > 12 *
T	Raw/NaOH Zinc Acetate	TAN	pH must be > 12
Y	Raw/Sulfuric	YELLOW	pH must be < 2
YG	Raw/Sulfuric	YELLOW GLASS	pH must be < 2
N/A	No preservative needed	Not applicable	
RAD	Gamma/Beta dose rate	Not applicable	must be < 250 µR/hr

* pH check performed by analyst prior to sample preparation

Sample IDs Reviewed By: ksj



Laboratories, Inc.

L91220

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

CHAIN of CUSTODY

Report to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Invoice to:

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES [X] NO []
If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES [] NO [X]
If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

Quote #:
Project/PO #:
Reporting state for compliance testing:
Sampler's Name: Carolyn Meyer
Are any samples NRC licensable material? Yes No

of Containers
soil sieved to < 2mm
Copper (Total and SPLP)
pH
Calcium
Nitrogen (NO3, nitrate/nitrite, ammonia)
Potassium
Total Organic Carbon

Table with columns: SAMPLE IDENTIFICATION, DATE/TIME, Matrix, # of Containers, soil sieved to < 2mm, Copper (Total and SPLP), pH, Calcium, Nitrogen (NO3, nitrate/nitrite, ammonia), Potassium, Total Organic Carbon. Rows include STS-AMD-2011-W1 0-6, STS-AMD-2011-W2 0-6, STS-AMD-2011-W3 0-6, STS-AMD-2011-W1 6-12, STS-AMD-2011-W2 12-18, STS-AMD-2011-W3 12-18, STS-AMD-2011-N1 0-6, STS-AMD-2011-N2 0-6, STS-AMD-2011-N3 0-6, STS-AMD-2011-N1 18-24.

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

PREPARED BY

DATE/TIME

RECEIVED BY

DATE/TIME

Handwritten signatures and dates: Pam Pinson, 10/10/11 - 3:04pm, [Signature], 10/11/11 9:15

L91220 Chain of Custody

Handwritten circled number 1



Laboratories, Inc.

L91220

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

Copy of Report to:

Name: Matthew Barkley	E-mail: Matthew.Barkley@arcadis-us.com
Company: ARCADIS	Telephone: 303-231-9115 ext 157

Copy of Report to:

Name: Pam Pinson	Address: P.O. Box 10
Company: Chino Mines Company	Bayard, NM 88023
E-mail: Pamela_Pinson@FMI.com	Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

PROJECT INFORMATION

Quote #:	<table border="1"> <tr><td># of Containers</td></tr> <tr><td>soil sieved to < 2mm</td></tr> <tr><td>Copper (Total and SPLP)</td></tr> <tr><td>pH</td></tr> <tr><td>Calcium</td></tr> <tr><td>Nitrogen (TKN, nitrate/nitrite, ammonia)</td></tr> <tr><td>Potassium</td></tr> <tr><td>Total Organic Carbon</td></tr> </table>	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
# of Containers									
soil sieved to < 2mm									
Copper (Total and SPLP)									
pH									
Calcium									
Nitrogen (TKN, nitrate/nitrite, ammonia)									
Potassium									
Total Organic Carbon									
Project/PO #:									
Reporting state for compliance testing:									
Sampler's Name: Carolyn Meyer									
Are any samples NRC licensable material? Yes No									

SAMPLE IDENTIFICATION	DATE TIME	Matrix	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (TKN, nitrate/nitrite, ammonia)	Potassium	Total Organic Carbon
STS-AMD-2011-N2 18-24	10.5.11 : 09:40'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-N3 18-24	10.5.11 : 10:07'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NE1 0-6	10.7.11 : 08:40'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NE2 0-6	10.7.11 : 08:35'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NE3 0-6	10.7.11 : 08:56'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NE1 18-24	10.7.11 : 08:55'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NE2 18-24	10.7.11 : 09:20'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-NE3 18-24	10.7.11 : 09:00'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-E1 0-6	10.6.11 : 09:20'	SO	1	X	X	X	X	X	X	X
STS-AMD-2011-E2 0-6	10.6.11 : 09:15'	SO	1	X	X	X	X	X	X	X

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:

pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RECEIVED BY	DATE TIME	RECEIVED BY	DATE TIME
<i>Pam Pinson</i>	10-11-11 3:00pm	<i>[Signature]</i>	10-11-11 9:15

FRMAD050.01.15.09

White - Return with sample. Yellow - Retain for your records.

January 09, 2012

Report to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

PO Box 10

Bayard, NM 88023

Bill to:

Pam Pinson

Freeport-McMoRan - Chino Mines Company

P.O. Box 13308

Phoenix, AZ 85002-3308

cc: Matthew Barkley, Sheri Fling

Project ID: ZN000000J8

ACZ Project ID: L92223

Pam Pinson:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on December 07, 2011. This project has been assigned to ACZ's project number, L92223. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L92223. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after February 09, 2012. If the samples are determined to be hazardous, additional charges apply for disposal (typically less than \$10/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical reports for five years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed
and approved this report.



Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-W1 0-6

ACZ Sample ID: **L92223-01**
 Date Sampled: 10/04/11 08:20
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 9:41	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 16:52	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	5.6		*	mg/Kg	0.5	3	01/05/12 21:39	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-W2 0-6

ACZ Sample ID: **L92223-02**
 Date Sampled: 10/04/11 09:23
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 10:02	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 16:53	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	5.5		*	mg/Kg	0.5	3	01/05/12 21:40	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-W3 0-6

ACZ Sample ID: **L92223-03**
 Date Sampled: 10/04/11 09:05
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 10:23	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 16:54	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	6.1		*	mg/Kg	0.5	3	01/05/12 21:42	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-W1 6-12

ACZ Sample ID: **L92223-04**
 Date Sampled: 10/04/11 08:30
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 10:44	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 16:55	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	9.4		*	mg/Kg	0.5	3	01/05/12 21:43	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-W2 12-1

ACZ Sample ID: **L92223-05**

Date Sampled: 10/04/11 09:41

Date Received: 12/07/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 11:05	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 16:56	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	6.7		*	mg/Kg	0.5	3	01/05/12 21:44	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-W3 12-1

ACZ Sample ID: **L92223-06**

Date Sampled: 10/04/11 09:20

Date Received: 12/07/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 11:26	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 16:57	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	8.0		*	mg/Kg	0.5	3	01/05/12 21:45	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-N1 0-6

ACZ Sample ID: **L92223-07**
 Date Sampled: 10/05/11 08:45
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 11:46	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	2.6	B	*	mg/Kg	0.5	3	01/05/12 16:58	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	18.2		*	mg/Kg	0.5	3	01/05/12 21:46	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-N2 0-6

ACZ Sample ID: **L92223-08**

Date Sampled: 10/05/11 08:50

Date Received: 12/07/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 12:28	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.8	B	*	mg/Kg	0.5	3	01/05/12 16:59	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	12.8		*	mg/Kg	0.5	3	01/05/12 21:51	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-N3 0-6

ACZ Sample ID: **L92223-09**
 Date Sampled: 10/05/11 08:50
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 13:10	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.9	B	*	mg/Kg	0.5	3	01/05/12 17:05	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	11.6		*	mg/Kg	0.5	3	01/05/12 21:53	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-N1 18-2

ACZ Sample ID: **L92223-10**
 Date Sampled: 10/05/11 09:10
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 13:31	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 17:06	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	5.3		*	mg/Kg	0.5	3	01/05/12 21:54	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-N2 18-2

ACZ Sample ID: **L92223-11**
 Date Sampled: 10/05/11 09:40
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 13:52	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 17:07	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	5.5		*	mg/Kg	0.5	3	01/05/12 21:55	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-N3 18-2

ACZ Sample ID: **L92223-12**
 Date Sampled: 10/05/11 10:07
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 14:13	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.6	B	*	mg/Kg	0.5	3	01/05/12 17:08	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	5.5		*	mg/Kg	0.5	3	01/05/12 21:56	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-NE1 0-6

ACZ Sample ID: **L92223-13**

Date Sampled: 10/07/11 08:40

Date Received: 12/07/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 14:33	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	2.1	B	*	mg/Kg	0.5	3	01/05/12 17:09	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	16.2		*	mg/Kg	0.5	3	01/05/12 21:57	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-NE2 0-6

ACZ Sample ID: **L92223-14**
 Date Sampled: 10/07/11 08:35
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 14:54	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.7	B	*	mg/Kg	0.5	3	01/05/12 17:10	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	9.0		*	mg/Kg	0.5	3	01/05/12 21:58	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-NE3 0-6

ACZ Sample ID: **L92223-15**
 Date Sampled: 10/07/11 08:56
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 15:15	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	2.4	B	*	mg/Kg	0.5	3	01/05/12 17:11	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	17.6		*	mg/Kg	0.5	3	01/05/12 22:00	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-NE1 18-

ACZ Sample ID: **L92223-16**
Date Sampled: 10/07/11 08:55
Date Received: 12/07/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 15:36	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 17:12	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	4.9		*	mg/Kg	0.5	3	01/05/12 22:01	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-NE2 18-

ACZ Sample ID: **L92223-17**
 Date Sampled: 10/07/11 09:20
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 15:57	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 17:16	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	7.4		*	mg/Kg	0.5	3	01/05/12 22:04	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
 Sample ID: STS-AMD-2011-NE3 18-

ACZ Sample ID: **L92223-18**
 Date Sampled: 10/07/11 09:00
 Date Received: 12/07/11
 Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 16:18	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	0.6	B	*	mg/Kg	0.5	3	01/05/12 17:17	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	7.0		*	mg/Kg	0.5	3	01/05/12 22:05	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8

Sample ID: STS-AMD-2011-E1 0-6

ACZ Sample ID: **L92223-19**

Date Sampled: 10/06/11 09:20

Date Received: 12/07/11

Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 16:39	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate		U	*	mg/Kg	0.5	3	01/05/12 17:18	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	8.1		*	mg/Kg	0.5	3	01/05/12 22:06	pjb

Freeport-McMoRan - Chino Mines Company

Project ID: ZN000000J8
Sample ID: STS-AMD-2011-E2 0-6

ACZ Sample ID: **L92223-20**
Date Sampled: 10/06/11 09:15
Date Received: 12/07/11
Sample Matrix: Soil

Inorganic Prep

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor							01/05/12 16:59	mpb

Soil Preparation

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Water Extraction	ASA No. 9 10-2.3.2							01/03/12 9:00	ndj

Wet Chemistry

Parameter	EPA Method	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	5.1		*	mg/Kg	0.5	3	01/05/12 17:19	tcd
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor	22.4		*	mg/Kg	0.5	3	01/05/12 22:08	pjb

Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit. Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit, typically 5 times the MDL.
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste, Third Edition with Update III, December 1996.
- (5) Standard Methods for the Examination of Water and Wastewater, 19th edition, 1995 & 20th edition (1998).

Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<http://www.acz.com/public/extquallist.pdf>

Freepport-McMoRan - Chino Mines Company
 Project ID: ZN000000J8

ACZ Project ID: **L92223**

Nitrogen, ammonia (Water) M350.1 - Automated Phenate

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG316253													
WG316253ICV	ICV	01/05/12 11:19	WI111117-1	1.002		1.011	mg/L	100.9	90	110			
WG316253ICB	ICB	01/05/12 11:22				U	mg/L		-0.15	0.15			
WG316288													
WG316288CCV1	CCV	01/05/12 16:47	WI111101-1	2		2.032	mg/L	101.6	90	110			
WG316288CCB1	CCB	01/05/12 16:48				U	mg/L		-0.15	0.15			
WG316288LFB	LFB	01/05/12 16:49	WI111101-3	1		.97	mg/Kg	97	85	115			
WG316056PBS	PBS	01/05/12 16:51				U	mg/Kg		-1.5	1.5			
WG316288CCV2	CCV	01/05/12 17:00	WI111101-1	2		2.033	mg/L	101.7	90	110			
WG316288CCB2	CCB	01/05/12 17:01				U	mg/L		-0.15	0.15			
L92223-08AS	AS	01/05/12 17:03	WI111101-3	5	.8	5.85	mg/Kg	101	75	125			
L92223-08DUP	DUP	01/05/12 17:04			.8	.95	mg/Kg				17.1	20	RA
WG316288CCV3	CCV	01/05/12 17:14	WI111101-1	2		2.022	mg/L	101.1	90	110			
WG316288CCB3	CCB	01/05/12 17:15				U	mg/L		-0.15	0.15			
WG316288CCV4	CCV	01/05/12 17:22	WI111101-1	2		2.043	mg/L	102.2	90	110			
WG316288CCB4	CCB	01/05/12 17:23				U	mg/L		-0.15	0.15			

Nitrogen, total Kjeldahl, water extract M351.2 - Block Digestor

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec	Lower	Upper	RPD	Limit	Qual
WG316299													
WG316299ICV	ICV	01/05/12 21:35	WI111215-6	4		4	mg/L	100	90	110			
WG316299ICB	ICB	01/05/12 21:36				U	mg/L		-0.3	0.3			
WG316168PBS	PBS	01/05/12 21:37				U	%		-1.5	1.5			
WG316168LFB	LFB	01/05/12 21:38	WI111115-3	2.5		2.42	%	96.8	85	115			
L92223-07MS	MS	01/05/12 21:47	WI111115-3	12.5	18.2	28.16	%	79.7	75	125			
WG316299CCV1	CCV	01/05/12 21:48	WI111115-2	5		4.79	mg/L	95.8	90	110			
WG316299CCB1	CCB	01/05/12 21:49				U	mg/Kg		-0.3	0.3			
L92223-08DUP	DUP	01/05/12 21:52			12.8	12.38	%				3.3	20	
WG316299CCV2	CCV	01/05/12 22:02	WI111115-2	5		4.83	mg/L	96.6	90	110			
WG316299CCB2	CCB	01/05/12 22:03				U	mg/Kg		-0.3	0.3			
WG316299CCV3	CCV	01/05/12 22:11	WI111115-2	5		4.93	mg/L	98.6	90	110			
WG316299CCB3	CCB	01/05/12 22:12				U	mg/Kg		-0.3	0.3			

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L92223**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L92223-01	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-02	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-03	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-04	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-05	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-06	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-07	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L92223**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L92223-08	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-09	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-10	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-11	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-12	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-13	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-14	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Freepport-McMoRan - Chino Mines Company

ACZ Project ID: **L92223**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L92223-15	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-16	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-17	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-18	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-19	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).
L92223-20	WG316288	Nitrogen, ammonia (Water)	M350.1 - Automated Phenate	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			M350.1 - Automated Phenate	RA	Relative Percent Difference (RPD) was not used for data validation because the sample concentration is too low for accurate evaluation (< 10x MDL).

Wet Chemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Nitrogen, ammonia (Water)	M350.1 - Automated Phenate
Nitrogen, total Kjeldahl, water extract	M351.2 - Block Digestor

Freeport-McMoRan - Chino Mines Company
 ZN000000J8

ACZ Project ID: L91220
 Date Received: 10/12/2011 09:18
 Received By: ksj
 Date Printed: 10/13/2011

Receipt Verification

	YES	NO	NA
1) Does this project require special handling procedures such as CLP protocol?			X
2) Are the custody seals on the cooler intact?	X		
3) Are the custody seals on the sample containers intact?			X
4) Is there a Chain of Custody or other directive shipping papers present?	X		
5) Is the Chain of Custody complete?	X		
6) Is the Chain of Custody in agreement with the samples received?	X		
7) Is there enough sample for all requested analyses?	X		
8) Are all samples within holding times for requested analyses?	X		
9) Were all sample containers received intact?	X		
10) Are the temperature blanks present?			X
11) Are the trip blanks (VOA and/or Cyanide) present?			X
12) Are samples requiring no headspace, headspace free?			X
13) Do the samples that require a Foreign Soils Permit have one?			X

Exceptions: If you answered no to any of the above questions, please describe

N/A

Contact (For any discrepancies, the client must be contacted)

N/A

Shipping Containers

Cooler Id	Temp (°C)	Rad (µR/hr)
3229, 3374	11.6, 14.6	13, 15
2616	14	13
3071	13.8	14
2272	13.2	14

Client must contact ACZ Project Manager if analysis should not proceed for samples received outside of thermal preservation acceptance criteria.

Notes

Freeport-McMoRan - Chino Mines Company
 ZN000000J8

ACZ Project ID: L91220
 Date Received: 10/12/2011 09:18
 Received By: ksj
 Date Printed: 10/13/2011

Sample Container Preservation

SAMPLE	CLIENT ID	R < 2	G < 2	BK < 2	Y < 2	YG < 2	B < 2	O < 2	T > 12	N/A	RAD	ID
L91220-01	STS-AMD-2011-W1 0-6									X		<input type="checkbox"/>
L91220-02	STS-AMD-2011-W2 0-6									X		<input type="checkbox"/>
L91220-03	STS-AMD-2011-W3 0-6									X		<input type="checkbox"/>
L91220-04	STS-AMD-2011-W1 6-12									X		<input type="checkbox"/>
L91220-05	STS-AMD-2011-W2 12-1									X		<input type="checkbox"/>
L91220-06	STS-AMD-2011-W3 12-1									X		<input type="checkbox"/>
L91220-07	STS-AMD-2011-N1 0-6									X		<input type="checkbox"/>
L91220-08	STS-AMD-2011-N2 0-6									X		<input type="checkbox"/>
L91220-09	STS-AMD-2011-N3 0-6									X		<input type="checkbox"/>
L91220-10	STS-AMD-2011-N1 18-2									X		<input type="checkbox"/>
L91220-11	STS-AMD-2011-N2 18-2									X		<input type="checkbox"/>
L91220-12	STS-AMD-2011-N3 18-2									X		<input type="checkbox"/>
L91220-13	STS-AMD-2011-NE1 0-6									X		<input type="checkbox"/>
L91220-14	STS-AMD-2011-NE2 0-6									X		<input type="checkbox"/>
L91220-15	STS-AMD-2011-NE3 0-6									X		<input type="checkbox"/>
L91220-16	STS-AMD-2011-NE1 18-									X		<input type="checkbox"/>
L91220-17	STS-AMD-2011-NE2 18-									X		<input type="checkbox"/>
L91220-18	STS-AMD-2011-NE3 18-									X		<input type="checkbox"/>
L91220-19	STS-AMD-2011-E1 0-6									X		<input type="checkbox"/>
L91220-20	STS-AMD-2011-E2 0-6									X		<input type="checkbox"/>

Sample Container Preservation Legend

Abbreviation	Description	Container Type	Preservative/Limits
R	Raw/Nitric	RED	pH must be < 2
B	Filtered/Sulfuric	BLUE	pH must be < 2
BK	Filtered/Nitric	BLACK	pH must be < 2
G	Filtered/Nitric	GREEN	pH must be < 2
O	Raw/Sulfuric	ORANGE	pH must be < 2
P	Raw/NaOH	PURPLE	pH must be > 12 *
T	Raw/NaOH Zinc Acetate	TAN	pH must be > 12
Y	Raw/Sulfuric	YELLOW	pH must be < 2
YG	Raw/Sulfuric	YELLOW GLASS	pH must be < 2
N/A	No preservative needed	Not applicable	
RAD	Gamma/Beta dose rate	Not applicable	must be < 250 µR/hr

* pH check performed by analyst prior to sample preparation

Sample IDs Reviewed By: ksj

L92223-Reloc

ACZ Laboratories, Inc. *L91000*
 2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-6493

CHAIN OF CUSTODY

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 Bayard, NM 88023
 Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO
 If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
 If yes, please include state forms. Results will be reported to PQL.

Quote #:
 Project/PO #:
 Reporting state for compliance testing:
 Sampler's Name: Carolyn Meyer
 Are any samples NRC licensable material? Yes No

# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (NO ₃ , nitrate-N, ammonia)	Potassium	Total Organic Carbon
-----------------	----------------------	-------------------------	----	---------	---	-----------	----------------------

STS-AMD-2011-W1 0-6	10.4.11 : 08:20'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STS-AMD-2011-W2 0-6	10.4.11 : 09:23'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STS-AMD-2011-W3 0-6	10.4.11 : 09:05'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STS-AMD-2011-W1 6-12	10.4.11 : 08:30'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STS-AMD-2011-W2 12-18	10.4.11 : 09:41'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STS-AMD-2011-W3 12-18	10.4.11 : 09:20'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STS-AMD-2011-N1 0-6	10.5.11 : 08:45'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STS-AMD-2011-N2 0-6	10.5.11 : 08:50'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STS-AMD-2011-N3 0-6	10.5.11 : 08:50'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STS-AMD-2011-N1 18-24	10.5.11 : 09:10'	SO	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Matrix: SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.
 Methods:
 pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
 Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Pam Pinson *10-10-11-3:04pm*

①

L92223 Chain of Custody

ACZ Laboratories, Inc.

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-6493

191220
1-30-12-7-11

CHAIN OF CUSTODY

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

Name: Matthew Barkley
Company: ARCADIS

E-mail: Matthew.Barkley@arcadis-us.com
Telephone: 303-231-9115 ext 157

Name: Pam Pinson
Company: Chino Mines Company
E-mail: Pamela_Pinson@FMI.com

Address: P.O. Box 10
Bayard, NM 88023
Telephone: 575-912-5213

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses? YES NO

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

Are samples for CO DW Compliance Monitoring? YES NO
If yes, please include state forms. Results will be reported to PQL.

Quote #:	Project/PO #:	Reporting state for compliance testing:	Sampler's Name: Carolyn Meyer	Are any samples NRC licensable material? Yes No	# of Containers	soil sieved to < 2mm	Copper (Total and SPLP)	pH	Calcium	Nitrogen (NO ₃ , NH ₄ , NO ₂ , amoniacal)	Potassium	Total Organic Carbon
STS-AMD-2011-N2 18-24	10.5.11 : 09:40'	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2011-N3 18-24	10.5.11 : 10:07'	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2011-NE1 0-6	10.7.11 : 08:40'	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2011-NE2 0-6	10.7.11 : 08:35'	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2011-NE3 0-6	10.7.11 : 08:56'	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2011-NE1 18-24	10.7.11 : 08:55'	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2011-NE2 18-24	10.7.11 : 09:20'	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2011-NE3 18-24	10.7.11 : 09:00'	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2011-E1 0-6	10.6.11 : 09:20'	SO	1	X	X	X	X	X	X	X	X	X
STS-AMD-2011-E2 0-6	10.6.11 : 09:15'	SO	1	X	X	X	X	X	X	X	X	X

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

Please send to Sheri Fling at URS for validation. Sieve all soil samples to <2 mm prior to analysis. Soil should be reported on a dry weight basis.

Methods:
pH - 9045C, Calcium - 6010B, Potassium - 6010B, Nitrogen - 350.1/353.2/351.4, Total Organic Carbon - 9060, Copper - Modified 1312 extraction, 3010A digestion, 6010B analysis
Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Pam Pinson 10/12/11 3:00 PM
Matthew Barkley 10/12/11 9:15 AM

FRMAD050.01.15.09

White - Return with sample. Yellow - Retain for your records.



Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
NORTHEAST2(0-0.5)	W1E0197-01	Soil	03-May-11 11:30	10-May-2011
NORTHEAST2(1.5-2)	W1E0197-02	Soil	03-May-11 11:55	10-May-2011
NORTHEAST3(0-0.5)	W1E0197-03	Soil	03-May-11 12:20	10-May-2011
NORTHEAST3(1.5-2)	W1E0197-04	Soil	03-May-11 12:40	10-May-2011
NORTHEAST REF1(0-0.5)	W1E0197-05	Soil	03-May-11 13:10	10-May-2011
NORTHEAST REF1(1-1.5)	W1E0197-06	Soil	03-May-11 13:25	10-May-2011
NORTHEAST REF2(0-0.5)	W1E0197-07	Soil	03-May-11 13:55	10-May-2011
NORTHEAST REF2(1-1.5)	W1E0197-08	Soil	03-May-11 14:15	10-May-2011
DUP4(050311)	W1E0197-09	Soil	03-May-11 00:00	10-May-2011
EAST#1(0-0.5)	W1E0197-10	Soil	03-May-11 15:10	10-May-2011
EAST#1(1-1.5)	W1E0197-11	Soil	03-May-11 15:30	10-May-2011
EAST#2(0-0.5)	W1E0197-12	Soil	03-May-11 15:15	10-May-2011
EAST#2(0.5-1.0)	W1E0197-13	Soil	03-May-11 15:55	10-May-2011
EAST#3(0-0.5)	W1E0197-14	Soil	03-May-11 16:10	10-May-2011
EAST#3(1.5-2)	W1E0197-15	Soil	03-May-11 16:25	10-May-2011
EAST REF1(0-0.5)	W1E0197-16	Soil	03-May-11 16:40	10-May-2011
EAST REF1(0.5-1.0)	W1E0197-17	Soil	03-May-11 16:50	10-May-2011
EAST REF2(0-0.5)	W1E0197-18	Soil	03-May-11 16:55	10-May-2011
EAST REF2(0.5-1.0)	W1E0197-19	Soil	03-May-11 17:05	10-May-2011

Solid samples are analyzed on an as-received, wet-weight basis, unless otherwise requested.

Sample preparation is defined by the client as per their Data Quality Objectives.

This report supercedes any previous reports for this Work Order. The complete report includes pages for each sample, a full QC report, and a notes section.

The results presented in this report relate only to the samples, and meet all requirements of the NELAC Standards unless otherwise noted.

Case Narrative

06/23/11mab: Report reissued; revised narrative.

05/26/11 (jk) - Modified SPLP extraction was used as per client instruction.



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **NORTHEAST2(0-0.5)**

SVL Sample ID: **W1E0197-01 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 11:30
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5270	mg/kg	4.0	0.5		W120270	DT	05/20/11 10:08	
EPA 6010B	Copper	2170	mg/kg	1.00	0.16		W120270	DT	05/20/11 10:09	
EPA 6010B	Potassium	4710	mg/kg	50.0	8.70		W120270	DT	05/20/11 10:08	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.47	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:14	
EPA 353.2	Nitrate/Nitrite as N	10.3	mg/kg	0.50	0.15		W122052	TJK	05/25/11 14:59	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.58	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.266	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 11:26	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **NORTHEAST2(1.5-2)**

SVL Sample ID: **W1E0197-02 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 11:55
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6830	mg/kg	4.0	0.5		W120270	DT	05/20/11 10:14	
EPA 6010B	Copper	196	mg/kg	1.00	0.16		W120270	DT	05/20/11 10:16	
EPA 6010B	Potassium	4970	mg/kg	50.0	8.70		W120270	DT	05/20/11 10:14	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:15	
EPA 353.2	Nitrate/Nitrite as N	3.85	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:00	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.18	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 11:42	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **NORTHEAST3(0-0.5)**

SVL Sample ID: **W1E0197-03 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 12:20
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	8390	mg/kg	4.0	0.5		W120270	DT	05/20/11 10:20	
EPA 6010B	Copper	2330	mg/kg	1.00	0.16		W120270	DT	05/20/11 10:21	
EPA 6010B	Potassium	4520	mg/kg	50.0	8.70		W120270	DT	05/20/11 10:20	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	7.64	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:16	
EPA 353.2	Nitrate/Nitrite as N	14.3	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:01	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.06	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	1.28	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 11:48	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **NORTHEAST3(1.5-2)**

SVL Sample ID: **W1E0197-04 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 12:40
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	4570	mg/kg	4.0	0.5		W120270	DT	05/20/11 10:26	
EPA 6010B	Copper	39.0	mg/kg	1.00	0.16		W120270	DT	05/20/11 10:27	
EPA 6010B	Potassium	4890	mg/kg	50.0	8.70		W120270	DT	05/20/11 10:26	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:18	
EPA 353.2	Nitrate/Nitrite as N	2.39	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:06	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.43	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.014	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 11:54	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **NORTHEAST REF1(0-.5)**

SVL Sample ID: **W1E0197-05 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 13:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	3690	mg/kg	4.0	0.5		W120270	DT	05/20/11 10:31	
EPA 6010B	Copper	2560	mg/kg	1.00	0.16		W120270	DT	05/20/11 10:33	
EPA 6010B	Potassium	3170	mg/kg	50.0	8.70		W120270	DT	05/20/11 10:31	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	10.8	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:24	
EPA 353.2	Nitrate/Nitrite as N	11.4	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:07	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	4.87	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	15.6	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 12:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **NORTHEAST REF1(1-1.5)**

SVL Sample ID: **W1E0197-06 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 13:25
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5030	mg/kg	4.0	0.5		W120270	DT	05/20/11 11:04	
EPA 6010B	Copper	480	mg/kg	1.00	0.16		W120270	DT	05/20/11 11:06	
EPA 6010B	Potassium	4060	mg/kg	50.0	8.70		W120270	DT	05/20/11 11:04	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.64	mg/kg	0.30	0.13		W122054	CFE	05/25/11 16:26	
EPA 353.2	Nitrate/Nitrite as N	5.46	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:08	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	5.95	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.011	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 12:07	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **NORTHEAST REF2(0-0.5)**

SVL Sample ID: **W1E0197-07 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 13:55
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	4960	mg/kg	4.0	0.5		W120270	DT	05/20/11 11:16	
EPA 6010B	Copper	2890	mg/kg	1.00	0.16		W120270	DT	05/20/11 11:17	
EPA 6010B	Potassium	3810	mg/kg	50.0	8.70		W120270	DT	05/20/11 11:16	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	5.66	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:27	
EPA 353.2	Nitrate/Nitrite as N	10.1	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:09	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	5.09	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	10.8	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 13:43	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **NORTHEAST REF2(1-1.5)**

SVL Sample ID: **W1E0197-08 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 14:15
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	3690	mg/kg	4.0	0.5		W120270	DT	05/20/11 11:22	
EPA 6010B	Copper	110	mg/kg	1.00	0.16		W120270	DT	05/20/11 11:23	
EPA 6010B	Potassium	2370	mg/kg	50.0	8.70		W120270	DT	05/20/11 11:22	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:28	
EPA 353.2	Nitrate/Nitrite as N	1.36	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:10	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.60	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.018	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 13:49	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Kellogg ID 83837-0929

(208) 784-1258

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **DUP4(050311)**

SVL Sample ID: **W1E0197-09 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 00:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6160	mg/kg	4.0	0.5		W120270	DT	05/20/11 11:28	
EPA 6010B	Copper	1280	mg/kg	1.00	0.16		W120270	DT	05/20/11 11:29	
EPA 6010B	Potassium	4680	mg/kg	50.0	8.70		W120270	DT	05/20/11 11:28	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	4.01	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:30	
EPA 353.2	Nitrate/Nitrite as N	25.8	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:11	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.99	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.518	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 13:55	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST#1(0-0.5)**

SVL Sample ID: **W1E0197-10 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 15:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5730	mg/kg	4.0	0.5		W120270	DT	05/20/11 11:33	
EPA 6010B	Copper	1300	mg/kg	1.00	0.16		W120270	DT	05/20/11 11:35	
EPA 6010B	Potassium	4660	mg/kg	50.0	8.70		W120270	DT	05/20/11 11:33	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	5.28	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:31	
EPA 353.2	Nitrate/Nitrite as N	28.0	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:12	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.15	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.524	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 14:01	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST#1(1-1.5)**

SVL Sample ID: **W1E0197-11 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 15:30
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5150	mg/kg	4.0	0.5		W120270	DT	05/20/11 11:39	
EPA 6010B	Copper	566	mg/kg	1.00	0.16		W120270	DT	05/20/11 11:40	
EPA 6010B	Potassium	5040	mg/kg	50.0	8.70		W120270	DT	05/20/11 11:39	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:32	
EPA 353.2	Nitrate/Nitrite as N	2.94	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:13	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.18	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.026	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 14:07	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST#2(0-0.5)**

SVL Sample ID: **W1E0197-12 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 15:15
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	10600	mg/kg	4.0	0.5		W120270	DT	05/20/11 11:44	
EPA 6010B	Copper	836	mg/kg	1.00	0.16		W120270	DT	05/20/11 11:45	
EPA 6010B	Potassium	6030	mg/kg	50.0	8.70		W120270	DT	05/20/11 11:44	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	5.09	mg/kg	0.30	0.13		W122054	CFE	05/25/11 16:34	
EPA 353.2	Nitrate/Nitrite as N	43.7	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:15	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.16	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.224	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 14:13	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST#2(0.5-1.0)**

SVL Sample ID: **W1E0197-13 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 15:55
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	7450	mg/kg	4.0	0.5		W120270	DT	05/20/11 11:50	
EPA 6010B	Copper	494	mg/kg	1.00	0.16		W120270	DT	05/20/11 11:51	
EPA 6010B	Potassium	5070	mg/kg	50.0	8.70		W120270	DT	05/20/11 11:50	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.59	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:35	
EPA 353.2	Nitrate/Nitrite as N	7.31	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:20	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.34	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.032	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 14:19	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST#3(0-0.5)**

SVL Sample ID: **W1E0197-14 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 16:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5430	mg/kg	4.0	0.5		W120270	DT	05/20/11 11:55	
EPA 6010B	Copper	349	mg/kg	1.00	0.16		W120270	DT	05/20/11 11:56	
EPA 6010B	Potassium	6930	mg/kg	50.0	8.70		W120270	DT	05/20/11 11:55	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	3.16	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:36	
EPA 353.2	Nitrate/Nitrite as N	28.0	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:21	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.38	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.225	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 14:24	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST#3(1.5-2)**

SVL Sample ID: **W1E0197-15 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 16:25
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	23200	mg/kg	4.0	0.5		W120270	DT	05/20/11 12:45	
EPA 6010B	Copper	53.6	mg/kg	1.00	0.16		W120270	DT	05/20/11 12:47	
EPA 6010B	Potassium	4680	mg/kg	50.0	8.70		W120270	DT	05/20/11 12:45	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.70	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:43	
EPA 353.2	Nitrate/Nitrite as N	9.27	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:22	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.56	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.018	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 14:30	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST REF1(0-0.5)**

SVL Sample ID: **W1E0197-16 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 16:40
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	2680	mg/kg	4.0	0.5		W120270	DT	05/20/11 12:51	
EPA 6010B	Copper	1280	mg/kg	1.00	0.16		W120270	DT	05/20/11 12:52	
EPA 6010B	Potassium	3700	mg/kg	50.0	8.70		W120270	DT	05/20/11 12:51	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.51	mg/kg	0.30	0.13		W122054	CFE	05/25/11 16:44	
EPA 353.2	Nitrate/Nitrite as N	3.37	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:23	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	5.67	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	3.86	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 14:36	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST REF1(0.5-1.0)**

SVL Sample ID: **W1E0197-17 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 16:50
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5380	mg/kg	4.0	0.5		W120270	DT	05/20/11 12:56	
EPA 6010B	Copper	800	mg/kg	1.00	0.16		W120270	DT	05/20/11 12:58	
EPA 6010B	Potassium	4570	mg/kg	50.0	8.70		W120270	DT	05/20/11 12:56	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122054	CFE	05/25/11 16:46	
EPA 353.2	Nitrate/Nitrite as N	5.83	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:24	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.94	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.036	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 14:54	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST REF2(0-0.5)**

SVL Sample ID: **W1E0197-18 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 16:55
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	2150	mg/kg	4.0	0.5		W120270	DT	05/20/11 13:02	
EPA 6010B	Copper	890	mg/kg	1.00	0.16		W120270	DT	05/20/11 13:03	
EPA 6010B	Potassium	2780	mg/kg	50.0	8.70		W120270	DT	05/20/11 13:02	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.76	mg/kg	0.30	0.13		W122054	CFE	05/25/11 16:47	
EPA 353.2	Nitrate/Nitrite as N	3.20	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:25	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.04	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.685	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 14:59	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 23-Jun-11 13:22

Client Sample ID: **EAST REF2(0.5-1.0)**

SVL Sample ID: **W1E0197-19 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 17:05
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	3010	mg/kg	4.0	0.5		W120270	DT	05/20/11 13:07	
EPA 6010B	Copper	1010	mg/kg	1.00	0.16		W120270	DT	05/20/11 13:09	
EPA 6010B	Potassium	3820	mg/kg	50.0	8.70		W120270	DT	05/20/11 13:07	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:48	
EPA 353.2	Nitrate/Nitrite as N	6.67	mg/kg	0.50	0.15		W122052	TJK	05/25/11 15:26	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	5.68	pH Units				W120260	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	1.33	mg/L Extract	0.010	0.005		W122069	DT	05/24/11 15:05	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
 Work Order: **W1E0197**
 Reported: 23-Jun-11 13:22

Quality Control - BLANK Data

Method	Analyte	Units	Result	MDL	MRL	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	<4.0	0.5	4.0	W120270	20-May-11	
EPA 6010B	Copper	mg/kg	<1.00	0.16	1.00	W120270	20-May-11	
EPA 6010B	Potassium	mg/kg	<50.0	8.70	50.0	W120270	20-May-11	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	<0.30	0.13	0.30	W122054	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	<0.50	0.15	0.50	W122052	25-May-11	

SPLP Extraction Parameters

SW-846 1312	Final Fluid pH	pH Units	5.53			W120260	17-May-11	
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SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	<0.010	0.005	0.010	W122069	24-May-11	
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Quality Control - LABORATORY CONTROL SAMPLE Data

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	1970	2000	98.5	80 - 120	W120270	20-May-11	
EPA 6010B	Copper	mg/kg	95.4	100	95.4	80 - 120	W120270	20-May-11	
EPA 6010B	Potassium	mg/kg	1900	2000	95.0	80 - 120	W120270	20-May-11	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/L	1.58	1.65	95.5	80 - 120	W122054	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/L	2.11	2.34	90.1	80 - 120	W122052	25-May-11	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	0.914	1.00	91.4	80 - 120	W122069	24-May-11	
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Quality Control - DUPLICATE Data

Method	Analyte	Units	Duplicate Result	Sample Result	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	<0.30	<0.30	UDL	20	W122054	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	2.89	2.92	0.9	20	W122052	25-May-11	



Freeport McMoRan - Chino Mines PO Box 10 Bayard, NM 88023	Project Name: Chino - Amendment Work Order: W1E0197 Reported: 23-Jun-11 13:22
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Quality Control - MATRIX SPIKE Data										
Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes

Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	7890	6940	2000	47.9	75 - 125	W120270	20-May-11	M2
EPA 6010B	Copper	mg/kg	151	43.7	100	108	75 - 125	W120270	20-May-11	
EPA 6010B	Potassium	mg/kg	7180	4840	2000	117	75 - 125	W120270	20-May-11	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	0.90	<0.30	5.00	18.0	90 - 110	W122054	25-May-11	M2
EPA 350.1	Ammonia as N	mg/kg	0.64	<0.30	5.00	7.99	90 - 110	W122054	25-May-11	M2
EPA 353.2	Nitrate/Nitrite as N	mg/kg	11.8	2.92	10.0	88.7	75 - 125	W122052	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	11.6	2.94	10.0	86.1	75 - 125	W122052	25-May-11	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	1.19	0.266	1.00	92.3	75 - 125	W122069	24-May-11	
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Quality Control - MATRIX SPIKE DUPLICATE Data										
Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes

Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	8000	7890	2000	1.3	20	W120270	20-May-11	
EPA 6010B	Copper	mg/kg	129	151	100	16.2	20	W120270	20-May-11	
EPA 6010B	Potassium	mg/kg	7060	7180	2000	1.7	20	W120270	20-May-11	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	1.17	1.19	1.00	1.8	20	W122069	24-May-11	
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Quality Control - POST DIGESTION SPIKE Data										
Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes

Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	8430	6940	2000	74.8	75 - 125	W120270	20-May-11	M2
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Notes and Definitions

- M2 Matrix spike recovery was low, but the LCS recovery was acceptable.
- LCS Laboratory Control Sample (Blank Spike)
- RPD Relative Percent Difference
- UDL A result is less than the detection limit
- R > 4S % recovery not applicable, sample concentration more than four times greater than spike level
- <RL A result is less than the reporting limit
- MRL Method Reporting Limit
- MDL Method Detection Limit
- N/A Not Applicable

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Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513028
Address: PO BOX 10 **Project Name:** SVL #W1E0196
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513028-001	Sampling Date	5/2/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	NORTH#1(0-0.5)	Sampling Time	12:10 PM				
Matrix	Soil	Sample Location	W1E0196-01				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1750	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	1.5	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-002	Sampling Date	5/2/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	NORTH#1(1.5-2)	Sampling Time	1:00 PM				
Matrix	Soil	Sample Location	W1E0196-02				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	436	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	11.7	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-003	Sampling Date	5/2/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	NORTH#2(0-.5)	Sampling Time	1:25 PM				
Matrix	Soil	Sample Location	W1E0196-03				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	983	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	3.1	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-004	Sampling Date	5/2/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	NORTH#2(1-1.5)	Sampling Time	2:00 PM				
Matrix	Soil	Sample Location	W1E0196-04				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	632	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	7.9	Percent		5/17/2011	CAA	%moisture	

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Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513028
Address: PO BOX 10 **Project Name:** SVL #W1E0196
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513028-005	Sampling Date	5/2/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	NORTH#3(0-0.5)	Sampling Time	2:20 PM				
Matrix	Soil	Sample Location	W1E0196-05				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	747	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	2.9	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-006	Sampling Date	5/2/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	NORTH#31(1.5-2)	Sampling Time	2:50 PM				
Matrix	Soil	Sample Location	W1E0196-06				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	429	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	8.2	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-007	Sampling Date	5/2/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	NORTH REF1(0-0.5)	Sampling Time	3:20 PM				
Matrix	Soil	Sample Location	W1E0196-07				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	860	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	8.9	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-008	Sampling Date	5/2/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	NORTH REF1(1.5-2)	Sampling Time	4:10 PM				
Matrix	Soil	Sample Location	W1E0196-08				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	383	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	11.6	Percent		5/17/2011	CAA	%moisture	

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Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513028
Address: PO BOX 10 **Project Name:** SVL #W1E0196
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513028-009	Sampling Date	5/2/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	NORTH REF2(0-0.5)	Sampling Time	4:35 PM			
Matrix	Soil	Sample Location	W1E0196-09			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	647	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	0.6	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-010	Sampling Date	5/2/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	NORTH REF2(1.5-2)	Sampling Time	5:10 PM			
Matrix	Soil	Sample Location	W1E0196-10			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	531	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	16.5	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-011	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	WEST#1(0-0.5)	Sampling Time	6:30 PM			
Matrix	Soil	Sample Location	W1E0196-11			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	723	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	0.6	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-012	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	WEST#1(1.5-2)	Sampling Time	8:20 AM			
Matrix	Soil	Sample Location	W1E0196-12			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	559	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	6.2	Percent		5/17/2011	CAA	%moisture	

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Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513028
Address: PO BOX 10 **Project Name:** SVL #W1E0196
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513028-013	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	WEST#2(0-0.5)	Sampling Time	8:35 AM				
Matrix	Soil	Sample Location	W1E0196-13				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	919	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	1.8	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-014	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	WEST#2(1-1.5)	Sampling Time	9:00 AM				
Matrix	Soil	Sample Location	W1E0196-14				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1320	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	9.4	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-015	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	WEST#3(0-0.5)	Sampling Time	8:15 AM				
Matrix	Soil	Sample Location	W1E0196-15				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	798	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	0.8	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-016	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	WEST#3(1.5-2)	Sampling Time	9:45 AM				
Matrix	Soil	Sample Location	W1E0196-16				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	915	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	10.4	Percent		5/17/2011	CAA	%moisture	

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Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513028
Address: PO BOX 10 **Project Name:** SVL #W1E0196
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513028-017	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	DUP1(050311)	Sampling Time					
Matrix	Soil	Sample Location	W1E0196-17				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1340	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	1.5	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-018	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	DUP2(050311)	Sampling Time					
Matrix	Soil	Sample Location	W1E0196-18				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	767	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	0.6	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-019	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	DUP3(050311)	Sampling Time					
Matrix	Soil	Sample Location	W1E0196-19				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1230	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	2.9	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513028-020	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	NORTHEAST1(0-0.5)	Sampling Time	10:45 AM				
Matrix	Soil	Sample Location	W1E0196-20				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1200	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	2.7	Percent		5/17/2011	CAA	%moisture	

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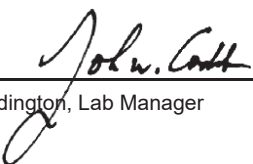
Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513028
Address: PO BOX 10 **Project Name:** SVL #W1E0196
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513028-021	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	NORTHEAST1(1-1.5)	Sampling Time	11:10 AM			
Matrix	Soil	Sample Location	W1E0196-21			
Comments						

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	668	mg/Kg	75	5/25/2011	CRW	SM4500NORGC	
%moisture	13.4	Percent		5/17/2011	CAA	%moisture	

Authorized Signature



John Coddington, Lab Manager

MCL EPA's Maximum Contaminant Level
ND Not Detected
PQL Practical Quantitation Limit

This report shall not be reproduced except in full, without the written approval of the laboratory.
The results reported relate only to the samples indicated.
Soil/solid results are reported on a dry-weight basis unless otherwise noted.

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Client: FREEPORT MCMORAN - CHINO MINES
Address: PO BOX 10
BAYARD, NM 88023
Attn: PAM PINSON

Batch #: 110513028
Project Name: SVL #W1E0196

Analytical Results Report Quality Control Data

Lab Control Sample

Parameter	LCS Result	Units	LCS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
TKN	4.96	mg/kg	5	99.2	80-120	5/25/2011	5/25/2011
TKN	4.80	mg/kg	5	96.0	80-120	5/25/2011	5/25/2011

Matrix Spike

Sample Number	Parameter	Sample Result	MS Result	Units	MS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
110513029-001	TKN	1220	2300	mg/Kg	994	108.7	70-130	5/25/2011	5/25/2011
110513028-002	TKN	436	1370	mg/Kg	1071	87.2	70-130	5/25/2011	5/25/2011

Matrix Spike Duplicate

Parameter	MSD Result	Units	MSD Spike	%Rec	%RPD	AR %RPD	Prep Date	Analysis Date
TKN	2360	mg/Kg	1026	111.1	2.6	0-20	5/25/2011	5/25/2011
TKN	1420	mg/Kg	1073	91.7	3.6	0-20	5/25/2011	5/25/2011

Method Blank

Parameter	Result	Units	PQL	Prep Date	Analysis Date
TKN	ND	mg/Kg	25	5/25/2011	5/25/2011
TKN	ND	mg/Kg	25	5/25/2011	5/25/2011

AR Acceptable Range
ND Not Detected
PQL Practical Quantitation Limit
RPD Relative Percentage Difference

Comments:

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; IN:C-ID-01; KY:90142; MT:CERT0028; NM: ID00013; OR:ID200001-002; WA:C595
Certifications held by Anatek Labs WA: EPA:WA00169; CA:Cert2632; ID:WA00169; WA:C585; MT:Cert0095

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Login Report

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513028
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0196

Comment:

Sample #: 110513028-001 **Customer Sample #:** NORTH#1(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A

Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-002 **Customer Sample #:** NORTH#1(1.5-2)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A

Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-003 **Customer Sample #:** NORTH#2(0-.5)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A

Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513028
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0196

Comment:

Sample #: 110513028-004 **Customer Sample #:** NORTH#2(1-1.5)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A

Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-005 **Customer Sample #:** NORTH#3(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A

Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-006 **Customer Sample #:** NORTH#31(1.5-2)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A

Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-007 **Customer Sample #:** NORTH REF1(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A

Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513028
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0196

Comment:

Sample #: 110513028-008 **Customer Sample #:** NORTH REF1(1.5-2)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-009 **Customer Sample #:** NORTH REF2(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-010 **Customer Sample #:** NORTH REF2(1.5-2)

Recv'd: **Collector:** **Date Collected:** 5/2/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-011 **Customer Sample #:** WEST#1(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513028
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0196

Comment:

Sample #: 110513028-012 **Customer Sample #:** WEST#1(1.5-2)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-013 **Customer Sample #:** WEST#2(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-014 **Customer Sample #:** WEST#2(1-1.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-015 **Customer Sample #:** WEST#3(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513028
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0196

Comment:

Sample #: 110513028-016 **Customer Sample #:** WEST#3(1.5-2)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-017 **Customer Sample #:** DUP1(050311)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-018 **Customer Sample #:** DUP2(050311)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-019 **Customer Sample #:** DUP3(050311)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513028
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0196

Comment:

Sample #: 110513028-020 **Customer Sample #:** NORTHEAST1(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A

Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513028-021 **Customer Sample #:** NORTHEAST1(1-1.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A

Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

SAMPLE CONDITION RECORD

Samples received in a cooler?	Yes
Samples received intact?	Yes
What is the temperature inside the cooler?	5.0
Samples received with a COC?	Yes
Samples received within holding time?	Yes
Are all sample bottles properly preserved?	Yes
Are VOC samples free of headspace?	N/A
Is there a trip blank to accompany VOC samples?	N/A
Labels and chain agree?	Yes



Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
NORTH#1(0-0.5)	W1E0196-01	Soil	02-May-11 12:10	10-May-2011
NORTH#1(1.5-2)	W1E0196-02	Soil	02-May-11 13:00	10-May-2011
NORTH#2(0-.5)	W1E0196-03	Soil	02-May-11 13:25	10-May-2011
NORTH#2(1-1.5)	W1E0196-04	Soil	02-May-11 14:00	10-May-2011
NORTH#3(0-0.5)	W1E0196-05	Soil	02-May-11 14:20	10-May-2011
NORTH#3(1.5-2)	W1E0196-06	Soil	02-May-11 14:50	10-May-2011
NORTH REF1(0-0.5)	W1E0196-07	Soil	02-May-11 15:20	10-May-2011
NORTH REF1(1.5-2)	W1E0196-08	Soil	02-May-11 16:10	10-May-2011
NORTH REF2(0-0.5)	W1E0196-09	Soil	02-May-11 16:35	10-May-2011
NORTH REF2(1.5-2)	W1E0196-10	Soil	02-May-11 17:10	10-May-2011
WEST#1(0-0.5)	W1E0196-11	Soil	02-May-11 18:30	10-May-2011
WEST#1(1.5-2)	W1E0196-12	Soil	03-May-11 08:20	10-May-2011
WEST#2(0-0.5)	W1E0196-13	Soil	03-May-11 08:35	10-May-2011
WEST#2(1-1.5)	W1E0196-14	Soil	03-May-11 09:00	10-May-2011
WEST#3(0-0.5)	W1E0196-15	Soil	03-May-11 09:15	10-May-2011
WEST#3(1.5-2)	W1E0196-16	Soil	03-May-11 09:45	10-May-2011
DUP1(050311)	W1E0196-17	Soil	03-May-11 00:00	10-May-2011
DUP2(050311)	W1E0196-18	Soil	03-May-11 00:00	10-May-2011
DUP3(050311)	W1E0196-19	Soil	03-May-11 00:00	10-May-2011
NORTHEAST1(0-0.5)	W1E0196-20	Soil	03-May-11 10:45	10-May-2011
NORTHEAST1(1-1.5)	W1E0196-21	Soil	03-May-11 11:10	10-May-2011

Solid samples are analyzed on an as-received, wet-weight basis, unless otherwise requested.

Sample preparation is defined by the client as per their Data Quality Objectives.

This report supercedes any previous reports for this Work Order. The complete report includes pages for each sample, a full QC report, and a notes section.

The results presented in this report relate only to the samples, and meet all requirements of the NELAC Standards unless otherwise noted.

Case Narrative

06/24/11mab: Report reissued. Revised case narrative.

05/26/11 (jk) - Modified SPLP extraction was used as per client instruction.



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH21(0-0.5)**

SVL Sample ID: **W1E0197-01 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 12:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	6440	mg/kg	4.0	0.5		W120269	DT	05/20/11 14:06	
EPA 6010B	Copper	1810	mg/kg	1.00	0.16		W120269	DT	05/20/11 14:08	
EPA 6010B	Potassium	3330	mg/kg	50.0	8.70		W120269	DT	05/20/11 14:06	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	14.8	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:02	
EPA 353.2	Nitrate/Nitrite as N	64.5	mg/kg	2.50	0.75	5	W122053	TJK	05/25/11 16:04	D2
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.08	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.447	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 13:21	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH21(1.5-3)**

SVL Sample ID: **W1E0197-03 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 13:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	8670	mg/kg	4.0	0.5		W120269	DT	05/20/11 14:27	
EPA 6010B	Copper	75.7	mg/kg	1.00	0.16		W120269	DT	05/20/11 14:28	
EPA 6010B	Potassium	2260	mg/kg	50.0	8.70		W120269	DT	05/20/11 14:27	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:03	
EPA 353.2	Nitrate/Nitrite as N	4.64	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:36	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.68	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 13:38	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH23(0-.5)**

SVL Sample ID: **W1E0197-04 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 13:25
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	7410	mg/kg	4.0	0.5		W120269	DT	05/20/11 14:32	
EPA 6010B	Copper	531	mg/kg	1.00	0.16		W120269	DT	05/20/11 14:34	
EPA 6010B	Potassium	3550	mg/kg	50.0	8.70		W120269	DT	05/20/11 14:32	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.45	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:04	
EPA 353.2	Nitrate/Nitrite as N	8.97	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:37	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.93	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.251	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 13:44	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH23(1-1.5)**

SVL Sample ID: **W1E0197-06 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 14:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	6770	mg/kg	4.0	0.5		W120269	DT	05/20/11 14:38	
EPA 6010B	Copper	61.6	mg/kg	1.00	0.16		W120269	DT	05/20/11 14:39	
EPA 6010B	Potassium	2750	mg/kg	50.0	8.70		W120269	DT	05/20/11 14:38	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:06	
EPA 353.2	Nitrate/Nitrite as N	11.9	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:38	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.09	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 13:50	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH24(0-0.5)**

SVL Sample ID: **W1E0197-05 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 14:20
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	8250	mg/kg	4.0	0.5		W120269	DT	05/20/11 14:43	
EPA 6010B	Copper	946	mg/kg	1.00	0.16		W120269	DT	05/20/11 14:45	
EPA 6010B	Potassium	2980	mg/kg	50.0	8.70		W120269	DT	05/20/11 14:43	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.53	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:07	
EPA 353.2	Nitrate/Nitrite as N	4.21	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:39	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.32	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.878	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 13:55	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH24(1.5-3)**

SVL Sample ID: **W1E0197-07 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 14:50
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	8840	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:00	
EPA 6010B	Copper	58.6	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:01	
EPA 6010B	Potassium	1740	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:00	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:08	
EPA 353.2	Nitrate/Nitrite as N	0.67	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:40	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.82	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 14:02	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Freeport McMoRan - Chino Mines
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH REF1(0-0.5)**

SVL Sample ID: **W1E0197-08 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 15:20
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	5490	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:05	
EPA 6010B	Copper	483	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:07	
EPA 6010B	Potassium	3190	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:05	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFE	05/25/11 17:10	
EPA 353.2	Nitrate/Nitrite as N	1.24	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:41	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	6.68	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.060	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 14:19	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH REF1(1.5-3)**

SVL Sample ID: **W1E0197-0U(Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 16:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	19100	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:11	
EPA 6010B	Copper	58.1	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:12	
EPA 6010B	Potassium	3120	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:11	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:11	
EPA 353.2	Nitrate/Nitrite as N	0.60	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:42	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.30	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 14:24	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH REF3(0-0.5)**

SVL Sample ID: **W1E0197-09 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 16:35
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	3720	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:16	
EPA 6010B	Copper	1170	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:18	
EPA 6010B	Potassium	3450	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:16	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.74	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:12	
EPA 353.2	Nitrate/Nitrite as N	2.58	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:43	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	5.87	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	1.76	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 14:30	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTH REF3(1.5-3)**

SVL Sample ID: **W1E0197-10 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 17:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	12800	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:22	
EPA 6010B	Copper	100	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:23	
EPA 6010B	Potassium	4540	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:22	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFE	05/25/11 17:14	
EPA 353.2	Nitrate/Nitrite as N	1.80	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:48	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.35	pH Units				W120262	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W121297	AS	05/21/11 14:36	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **WEST21(0-0.5)**

SVL Sample ID: **W1E0197-11 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 18:30
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	6530	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:27	
EPA 6010B	Copper	2120	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:28	
EPA 6010B	Potassium	2420	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:27	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:20	
EPA 353.2	Nitrate/Nitrite as N	0.90	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:49	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.61	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.069	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 14:59	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **WEST21(1.5-3)**

SVL Sample ID: **W1E0197-13 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 08:20
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	57500	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:33	
EPA 6010B	Copper	245	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:34	
EPA 6010B	Potassium	2870	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:33	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:22	
EPA 353.2	Nitrate/Nitrite as N	1.38	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:51	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	8.13	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 15:28	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **WEST23(0-0.5)**

SVL Sample ID: **W1E0197-14 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 08:35
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	7280	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:38	
EPA 6010B	Copper	2020	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:39	
EPA 6010B	Potassium	3150	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:38	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.45	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:23	
EPA 353.2	Nitrate/Nitrite as N	2.59	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:52	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.88	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.096	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 15:34	

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **WEST23(1-1.5)**

SVL Sample ID: **W1E0197-16 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 09:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	64900	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:44	
EPA 6010B	Copper	311	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:45	
EPA 6010B	Potassium	3600	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:44	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:24	
EPA 353.2	Nitrate/Nitrite as N	1.15	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:53	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	8.02	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 15:40	

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **WEST24(0-0.5)**

SVL Sample ID: **W1E0197-15 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 09:15
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	4550	mg/kg	4.0	0.5		W120269	DT	05/20/11 15:49	
EPA 6010B	Copper	1030	mg/kg	1.00	0.16		W120269	DT	05/20/11 15:51	
EPA 6010B	Potassium	2530	mg/kg	50.0	8.70		W120269	DT	05/20/11 15:49	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.73	mg/kg	0.30	0.13		W122055	CFE	05/25/11 17:26	
EPA 353.2	Nitrate/Nitrite as N	2.87	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:54	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.43	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.090	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 15:46	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **WEST24(1.5-3)**

SVL Sample ID: **W1E0197-17 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 09:45
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	101000	mg/kg	40.0	4.6	10	W120269	AS	05/21/11 08:57	D2
EPA 6010B	Copper	227	mg/kg	1.00	0.16		W120269	DT	05/20/11 16:07	
EPA 6010B	Potassium	2120	mg/kg	50.0	8.70		W120269	DT	05/20/11 16:05	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:27	
EPA 353.2	Nitrate/Nitrite as N	1.64	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:55	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.88	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 15:52	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **DP#1(050411)**

SVL Sample ID: **W1E0197-18 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 00:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	6730	mg/kg	4.0	0.5		W120269	DT	05/20/11 16:11	
EPA 6010B	Copper	1710	mg/kg	1.00	0.16		W120269	DT	05/20/11 16:12	
EPA 6010B	Potassium	3340	mg/kg	50.0	8.70		W120269	DT	05/20/11 16:11	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.44	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:28	
EPA 353.2	Nitrate/Nitrite as N	3.13	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:56	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.69	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.094	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 15:58	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **DP#3(050411)**

SVL Sample ID: **W1E0197-1U(Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 00:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	8380	mg/kg	4.0	0.5		W120269	DT	05/20/11 16:16	
EPA 6010B	Copper	1010	mg/kg	1.00	0.16		W120269	DT	05/20/11 16:18	
EPA 6010B	Potassium	2480	mg/kg	50.0	8.70		W120269	DT	05/20/11 16:16	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.52	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:30	
EPA 353.2	Nitrate/Nitrite as N	2.16	mg/kg	0.50	0.15		W122053	TJK	05/25/11 15:57	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.56	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.078	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 16:04	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **DP#4(050411)**

SVL Sample ID: **W1E0197-19 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 00:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	5580	mg/kg	4.0	0.5		W120269	DT	05/20/11 16:22	
EPA 6010B	Copper	626	mg/kg	1.00	0.16		W120269	DT	05/20/11 16:23	
EPA 6010B	Potassium	4070	mg/kg	50.0	8.70		W120269	DT	05/20/11 16:22	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.90	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:31	
EPA 353.2	Nitrate/Nitrite as N	4.42	mg/kg	0.50	0.15		W122053	TJK	05/25/11 16:02	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.11	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.131	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 16:09	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTHEAST1(0-0.5)**

SVL Sample ID: **W1E0197-30 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 10:45
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	5830	mg/kg	4.0	0.5		W120269	DT	05/20/11 16:27	
EPA 6010B	Copper	475	mg/kg	1.00	0.16		W120269	DT	05/20/11 16:28	
EPA 6010B	Potassium	4140	mg/kg	50.0	8.70		W120269	DT	05/20/11 16:27	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.06	mg/kg	0.30	0.13		W122055	CFF	05/25/11 17:32	
EPA 353.2	Nitrate/Nitrite as N	4.19	mg/kg	0.50	0.15		W122053	TJK	05/25/11 16:03	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.00	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.132	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 16:15	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Client Sample ID: **NORTHEAST1(1-1.5)**

SVL Sample ID: **W1E0197-31 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 11:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 7000/000 Methods										
EPA 6010B	Calcium	6940	mg/kg	4.0	0.5		W120270	DT	05/20/11 09:50	
EPA 6010B	Copper	43.7	mg/kg	1.00	0.16		W120270	DT	05/20/11 09:52	
EPA 6010B	Potassium	4840	mg/kg	50.0	8.70		W120270	DT	05/20/11 09:50	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	< 0.30	mg/kg	0.30	0.13		W122054	CFF	05/25/11 16:12	
EPA 353.2	Nitrate/Nitrite as N	2.92	mg/kg	0.50	0.15		W122052	TJK	05/25/11 14:56	
SPLP Extraction Parameters										
SW-846 1312	Final Fluid pH	7.47	pH Units				W120263	ESB	05/17/11 08:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.010	mg/L Extract	0.010	0.005		W121298	AS	05/21/11 16:21	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
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Project Name: Chino - Amendment
 Work Order: **W1E0197**
 Reported: 24-Jun-11 13:49

Quality Control - BLANK Data

Method	Analyte	Units	Result	MDL	MRL	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 7000/000 Methods

EPA 6010B	Calcium	mg/kg	<4.0	0.5	4.0	W120269	20-May-11	
EPA 6010B	Calcium	mg/kg	<4.0	0.5	4.0	W120270	20-May-11	
EPA 6010B	Copper	mg/kg	<1.00	0.16	1.00	W120269	20-May-11	
EPA 6010B	Copper	mg/kg	<1.00	0.16	1.00	W120270	20-May-11	
EPA 6010B	Potassium	mg/kg	<50.0	8.70	50.0	W120269	20-May-11	
EPA 6010B	Potassium	mg/kg	<50.0	8.70	50.0	W120270	20-May-11	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	<0.30	0.13	0.30	W122054	25-May-11	
EPA 350.1	Ammonia as N	mg/kg	<0.30	0.13	0.30	W122055	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	<0.50	0.15	0.50	W122052	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	<0.50	0.15	0.50	W122053	25-May-11	

SPLP Extraction Parameters

SW-846 1312	Final Fluid pH	pH Units	5.53			W120262	17-May-11	
SW-846 1312	Final Fluid pH	pH Units	5.53			W120263	17-May-11	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	<0.010	0.005	0.010	W121297	21-May-11	
EPA 6010B	Copper	mg/L Extract	<0.010	0.005	0.010	W121298	21-May-11	

Quality Control - LABORATORY CONTROL SAMPLE Data

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 7000/000 Methods

EPA 6010B	Calcium	mg/kg	1970	2000	98.5	80 - 120	W120270	20-May-11	
EPA 6010B	Calcium	mg/kg	1980	2000	99.0	80 - 120	W120269	20-May-11	
EPA 6010B	Copper	mg/kg	95.4	100	95.4	80 - 120	W120270	20-May-11	
EPA 6010B	Copper	mg/kg	100	100	100	80 - 120	W120269	20-May-11	
EPA 6010B	Potassium	mg/kg	1900	2000	95.0	80 - 120	W120270	20-May-11	
EPA 6010B	Potassium	mg/kg	2090	2000	104	80 - 120	W120269	20-May-11	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/L	1.58	1.65	95.5	80 - 120	W122054	25-May-11	
EPA 350.1	Ammonia as N	mg/L	1.59	1.65	96.5	80 - 120	W122055	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/L	2.11	2.34	90.1	80 - 120	W122052	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/L	2.17	2.34	92.6	80 - 120	W122053	25-May-11	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	0.940	1.00	94.0	80 - 120	W121297	21-May-11	
EPA 6010B	Copper	mg/L Extract	0.913	1.00	91.3	80 - 120	W121298	21-May-11	



Freeport McMoRan - Chino Mines
 PO Box 10
 Bayard, NM 88023

Project Name: Chino - Amendment
 Work Order: **W1E0197**
 Reported: 24-Jun-11 13:49

Quality Control - DUPLICATE Data

Method	Analyte	Units	Duplicate Result	Sample Result	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	<0.30	<0.30	UDL	20	W122054	25-May-11	
EPA 350.1	Ammonia as N	mg/kg	14.8	14.8	0.1	20	W122055	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	2.89	2.92	0.9	20	W122052	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	67.7	64.5	4.8	20	W122053	25-May-11	D2

Quality Control - MATRIX SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 7000/000 Methods

EPA 6010B	Calcium	mg/kg	7890	6940	2000	47.9	75 - 125	W120270	20-May-11	M2
EPA 6010B	Calcium	mg/kg	9160	6440	2000	136	75 - 125	W120269	20-May-11	M1
EPA 6010B	Copper	mg/kg	151	43.7	100	108	75 - 125	W120270	20-May-11	
EPA 6010B	Copper	mg/kg	2290	1810	100	R > 4S	75 - 125	W120269	20-May-11	M3
EPA 6010B	Potassium	mg/kg	7180	4840	2000	117	75 - 125	W120270	20-May-11	
EPA 6010B	Potassium	mg/kg	6170	3330	2000	142	75 - 125	W120269	20-May-11	M1

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	0.90	<0.30	5.00	18.0	90 - 110	W122054	25-May-11	M2
EPA 350.1	Ammonia as N	mg/kg	0.64	<0.30	5.00	7.99	90 - 110	W122054	25-May-11	M2
EPA 350.1	Ammonia as N	mg/kg	17.0	14.8	5.00	43.8	90 - 110	W122055	25-May-11	M2
EPA 350.1	Ammonia as N	mg/kg	1.67	<0.30	5.00	33.3	90 - 110	W122055	25-May-11	M2
EPA 353.2	Nitrate/Nitrite as N	mg/kg	11.8	2.92	10.0	88.7	75 - 125	W122052	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	11.6	2.94	10.0	86.1	75 - 125	W122052	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	9.80	0.90	10.0	89.0	75 - 125	W122053	25-May-11	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	71.7	64.5	10.0	R > 4S	75 - 125	W122053	25-May-11	D2,M3

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	1.42	0.447	1.00	97.0	75 - 125	W121297	21-May-11	
EPA 6010B	Copper	mg/L Extract	0.991	0.069	1.00	92.2	75 - 125	W121298	21-May-11	

Quality Control - MATRIX SPIKE DUPLICATE Data

Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 7000/000 Methods

EPA 6010B	Calcium	mg/kg	8560	9160	2000	6.8	20	W120269	20-May-11	
EPA 6010B	Calcium	mg/kg	8000	7890	2000	1.3	20	W120270	20-May-11	
EPA 6010B	Copper	mg/kg	2220	2290	100	3.3	20	W120269	20-May-11	
EPA 6010B	Copper	mg/kg	129	151	100	16.2	20	W120270	20-May-11	
EPA 6010B	Potassium	mg/kg	6100	6170	2000	1.2	20	W120269	20-May-11	
EPA 6010B	Potassium	mg/kg	7060	7180	2000	1.7	20	W120270	20-May-11	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	1.39	1.42	1.00	2.0	20	W121297	21-May-11	
EPA 6010B	Copper	mg/L Extract	0.997	0.991	1.00	0.7	20	W121298	21-May-11	



Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0197**
Reported: 24-Jun-11 13:49

Quality Control - POST DIGESTION SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 7000/000 Methods

EPA 6010B	Calcium	mg/kg	7900	6440	2000	72.9	75 - 125	W120269	20-May-11	M2
EPA 6010B	Calcium	mg/kg	8430	6940	2000	74.8	75 - 125	W120270	20-May-11	M2
EPA 6010B	Potassium	mg/kg	4980	3330	2000	82.3	75 - 125	W120269	20-May-11	

Notes and Definitions

- D2 Sample required dilution due to high concentration of target analyte.
- M1 Matrix spike recovery was high, but the LCS recovery was acceptable.
- M2 Matrix spike recovery was low, but the LCS recovery was acceptable.
- M3 The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to spike level. The LCS was acceptable.
- LCS Laboratory Control Sample (Blank Spike)
- RPD Relative Percent Difference
- UDL A result is less than the detection limit
- R > 4S % recovery not applicable, sample concentration more than four times greater than spike level
- <RL A result is less than the reporting limit
- MRL Method Reporting Limit
- MDL Method Detection Limit
- N/A Not Applicable

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Client: FREEPORT MCMORAN - CHINO MINES
Address: PO BOX 10
BAYARD, NM 88023
Attn: PAM PINSON

Batch #: 110513029
Project Name: SVL #W1E0197

Analytical Results Report

Sample Number	110513029-001	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM	
Client Sample ID	NORTHEAST2(0-0.5)	Sampling Time	11:30 AM				
Matrix	Soil	Sample Location	W1E0197-01				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1220	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	3.3	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-002	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM	
Client Sample ID	NORTHEAST2(1.5-2)	Sampling Time	11:55 AM				
Matrix	Soil	Sample Location	W1E0197-02				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	803	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	17.7	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-003	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM	
Client Sample ID	NORTHEAST3(0-0.5)	Sampling Time	12:20 PM				
Matrix	Soil	Sample Location	W1E0197-03				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1940	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	1.3	Percent		5/17/2011	CAA	%moisture	

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Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513029
Address: PO BOX 10 **Project Name:** SVL #W1E0197
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513029-004	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	NORTHEAST3(1.5-2)	Sampling Time	12:40 PM			
Matrix	Soil	Sample Location	W1E0197-04			
Comments						

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	780	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	12.6	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-005	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	NORTHEAST REF1(0-.5)	Sampling Time	1:10 PM			
Matrix	Soil	Sample Location	W1E0197-05			
Comments						

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1250	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	1.6	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-006	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	NORTHEAST REF1(1-1.5)	Sampling Time	1:25 PM			
Matrix	Soil	Sample Location	W1E0197-06			
Comments						

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1400	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	13.5	Percent		5/17/2011	CAA	%moisture	

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Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513029
Address: PO BOX 10 **Project Name:** SVL #W1E0197
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513029-007	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM	
Client Sample ID	NORTHEAST REF2(0-0.5)	Sampling Time	1:55 PM				
Matrix	Soil	Sample Location	W1E0197-07				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1530	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	2	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-008	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM	
Client Sample ID	NORTHEAST REF2(1-1.5)	Sampling Time	2:15 PM				
Matrix	Soil	Sample Location	W1E0197-08				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	866	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	13.8	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-009	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM	
Client Sample ID	DUP4(050311)	Sampling Time					
Matrix	Soil	Sample Location	W1E0197-09				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1970	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	1.9	Percent		5/17/2011	CAA	%moisture	

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Client: FREEPORT MCMORAN - CHINO MINES
Address: PO BOX 10
BAYARD, NM 88023
Attn: PAM PINSON

Batch #: 110513029
Project Name: SVL #W1E0197

Analytical Results Report

Sample Number	110513029-010	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	EAST#1(0-0.5)	Sampling Time	3:10 PM				
Matrix	Soil	Sample Location	W1E0197-10				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	2270	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	1.9	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-011	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	EAST#1(1-1.5)	Sampling Time	3:30 PM				
Matrix	Soil	Sample Location	W1E0197-11				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1440	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	12.1	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-012	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM		
Client Sample ID	EAST#2(0-0.5)	Sampling Time	3:15 PM				
Matrix	Soil	Sample Location	W1E0197-12				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	3360	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	3.8	Percent		5/17/2011	CAA	%moisture	

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Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513029
Address: PO BOX 10 **Project Name:** SVL #W1E0197
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513029-013	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM	
Client Sample ID	EAST#2(0.5-1.0)	Sampling Time	3:55 PM				
Matrix	Soil	Sample Location	W1E0197-13				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1090	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	13.1	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-014	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM	
Client Sample ID	EAST#3(0-0.5)	Sampling Time	4:10 PM				
Matrix	Soil	Sample Location	W1E0197-14				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1670	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	3.8	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-015	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM	
Client Sample ID	EAST#3(1.5-2)	Sampling Time	4:25 PM				
Matrix	Soil	Sample Location	W1E0197-15				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	662	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	13.1	Percent		5/17/2011	CAA	%moisture	

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Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513029
Address: PO BOX 10 **Project Name:** SVL #W1E0197
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513029-016	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	EAST REF1(0-0.5)	Sampling Time	4:40 PM			
Matrix	Soil	Sample Location	W1E0197-16			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	821	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	1.7	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-017	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	EAST REF1(0.5-1.0)	Sampling Time	4:50 PM			
Matrix	Soil	Sample Location	W1E0197-17			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1060	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	5.4	Percent		5/17/2011	CAA	%moisture	

Sample Number	110513029-018	Sampling Date	5/3/2011	Date/Time Received	5/13/2011	11:40 AM
Client Sample ID	EAST REF2(0-0.5)	Sampling Time	4:55 PM			
Matrix	Soil	Sample Location	W1E0197-18			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	560	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	2.5	Percent		5/17/2011	CAA	%moisture	

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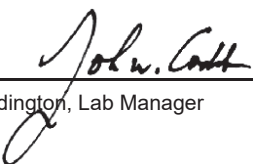
Client: FREEPORT MCMORAN - CHINO MINES **Batch #:** 110513029
Address: PO BOX 10 **Project Name:** SVL #W1E0197
BAYARD, NM 88023
Attn: PAM PINSON

Analytical Results Report

Sample Number	110513029-019	Sampling Date	5/3/2011	Date/Time Received	5/13/2011 11:40 AM
Client Sample ID	EAST REF2(0.5-1.0)	Sampling Time	5:05 PM		
Matrix	Soil	Sample Location	W1E0197-19		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	296	mg/Kg	50	5/25/2011	CRW	SM4500NORGC	
%moisture	5.1	Percent		5/17/2011	CAA	%moisture	

Authorized Signature



John Coddington, Lab Manager

MCL EPA's Maximum Contaminant Level
ND Not Detected
PQL Practical Quantitation Limit

This report shall not be reproduced except in full, without the written approval of the laboratory.
The results reported relate only to the samples indicated.
Soil/solid results are reported on a dry-weight basis unless otherwise noted.

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Client: FREEPORT MCMORAN - CHINO MINES
Address: PO BOX 10
BAYARD, NM 88023
Attn: PAM PINSON

Batch #: 110513029
Project Name: SVL #W1E0197

Analytical Results Report Quality Control Data

Lab Control Sample

Parameter	LCS Result	Units	LCS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
TKN	4.96	mg/kg	5	99.2	80-120	5/25/2011	5/25/2011

Matrix Spike

Sample Number	Parameter	Sample Result	MS Result	Units	MS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
110513029-001	TKN	1220	2300	mg/Kg	994	108.7	70-130	5/25/2011	5/25/2011

Matrix Spike Duplicate

Parameter	MSD Result	Units	MSD Spike	%Rec	%RPD	AR %RPD	Prep Date	Analysis Date
TKN	2360	mg/Kg	1026	111.1	2.6	0-20	5/25/2011	5/25/2011

Method Blank

Parameter	Result	Units	PQL	Prep Date	Analysis Date
TKN	ND	mg/Kg	25	5/25/2011	5/25/2011

AR Acceptable Range
ND Not Detected
PQL Practical Quantitation Limit
RPD Relative Percentage Difference

Comments:

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; IN:C-ID-01; KY:90142; MT:CERT0028; NM: ID00013; OR:ID200001-002; WA:C595
Certifications held by Anatek Labs WA: EPA:WA00169; CA:Cert2632; ID:WA00169; WA:C585; MT:Cert0095

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Login Report

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513029
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0197

Comment:

Sample #: 110513029-001 **Customer Sample #:** NORTHEAST2(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-002 **Customer Sample #:** NORTHEAST2(1.5-2)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-003 **Customer Sample #:** NORTHEAST3(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513029
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0197

Comment:

Sample #: 110513029-004 **Customer Sample #:** NORTHEAST3(1.5-2)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-005 **Customer Sample #:** NORTHEAST REF1(0-.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-006 **Customer Sample #:** NORTHEAST REF1(1-1.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-007 **Customer Sample #:** NORTHEAST REF2(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513029
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0197

Comment:

Sample #: 110513029-008 **Customer Sample #:** NORTHEAST REF2(1-1.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-009 **Customer Sample #:** DUP4(050311)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-010 **Customer Sample #:** EAST#1(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-011 **Customer Sample #:** EAST#1(1-1.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513029
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0197

Comment:

Sample #: 110513029-012 **Customer Sample #:** EAST#2(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-013 **Customer Sample #:** EAST#2(0.5-1.0)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-014 **Customer Sample #:** EAST#3(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-015 **Customer Sample #:** EAST#3(1.5-2)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513029
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0197

Comment:

Sample #: 110513029-016 **Customer Sample #:** EAST REF1(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-017 **Customer Sample #:** EAST REF1(0.5-1.0)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-018 **Customer Sample #:** EAST REF2(0-0.5)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Sample #: 110513029-019 **Customer Sample #:** EAST REF2(0.5-1.0)

Recv'd: **Collector:** **Date Collected:** 5/3/2011
Quantity: 1 **Matrix:** Soil **Date Received:** 5/13/2011 11:40:00 A
Comment:

Test	Lab	Method	Due Date	Priority
%Moisture	M	%moisture	5/25/2011	<u>Normal (6-10 Days)</u>
TKN	M	SM4500NORGC	5/25/2011	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN - CHINO MINES
PO BOX 10
BAYARD NM 88023

Order ID: 110513029
Order Date: 5/13/2011

Contact Name: PAM PINSON

Project Name: SVL #W1E0197

Comment:

SAMPLE CONDITION RECORD

Samples received in a cooler?	Yes
Samples received intact?	Yes
What is the temperature inside the cooler?	5.0
Samples received with a COC?	Yes
Samples received within holding time?	Yes
Are all sample bottles properly preserved?	Yes
Are VOC samples free of headspace?	N/A
Is there a trip blank to accompany VOC samples?	N/A
Labels and chain agree?	Yes



Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
NORTH#1(0-0.5)	W1E0251-01	Soil	02-May-11 12:10	10-May-2011
NORTH#1(1.5-2)	W1E0251-02	Soil	02-May-11 13:00	10-May-2011
NORTH#2(0-.5)	W1E0251-03	Soil	02-May-11 13:25	10-May-2011
NORTH#2(1-1.5)	W1E0251-04	Soil	02-May-11 14:00	10-May-2011
NORTH#3(0-0.5)	W1E0251-05	Soil	02-May-11 14:20	10-May-2011
NORTH#3(1.5-2)	W1E0251-06	Soil	02-May-11 14:50	10-May-2011
NORTH REF1(0-0.5)	W1E0251-07	Soil	02-May-11 15:20	10-May-2011
NORTH REF1(1.5-2)	W1E0251-08	Soil	02-May-11 16:10	10-May-2011
NORTH REF2(0-0.5)	W1E0251-09	Soil	02-May-11 16:35	10-May-2011
NORTH REF2(1.5-2)	W1E0251-10	Soil	02-May-11 17:10	10-May-2011
WEST#1(0-0.5)	W1E0251-11	Soil	02-May-11 18:30	10-May-2011
WEST#1(1.5-2)	W1E0251-12	Soil	03-May-11 08:20	10-May-2011
WEST#2(0-0.5)	W1E0251-13	Soil	03-May-11 08:35	10-May-2011
WEST#2(1-1.5)	W1E0251-14	Soil	03-May-11 09:00	10-May-2011
WEST#3(0-0.5)	W1E0251-15	Soil	03-May-11 09:15	10-May-2011
WEST#3(1.5-2)	W1E0251-16	Soil	03-May-11 09:45	10-May-2011
DUP1(050311)	W1E0251-17	Soil	03-May-11 00:00	10-May-2011
DUP2(050311)	W1E0251-18	Soil	03-May-11 00:00	10-May-2011
DUP3(050311)	W1E0251-19	Soil	03-May-11 00:00	10-May-2011
NORTHEAST1(0-0.5)	W1E0251-20	Soil	03-May-11 10:45	10-May-2011
NORTHEAST1(1-1.5)	W1E0251-21	Soil	03-May-11 11:10	10-May-2011

Solid samples are analyzed on an as-received, wet-weight basis, unless otherwise requested.

Sample preparation is defined by the client as per their Data Quality Objectives.

This report supercedes any previous reports for this Work Order. The complete report includes pages for each sample, a full QC report, and a notes section.

The results presented in this report relate only to the samples, and meet all requirements of the NELAC Standards unless otherwise noted.

Case Narrative

05/24/11 (jk) - All analyses performed on sieved material.



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH21(0-0.7)**

SVL Sample ID: **W1E0971-01 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 12:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	2050	mg/kg	1.00	0.16		W120275	AS	05/22/11 08:38	
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Classical Chemistry Parameters

EPA 9045C	pH @23.4°C	5.59	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	2.67	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	4.61	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
Laboratory Director



One Government Gulch - PO Box 929

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH21(1.7-9)**

SVL Sample ID: **W1E0971-09 (Soil)**

Sampled: 02-May-11 13:00

Received: 10-May-11

Sampled By:

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	236	mg/kg	1.00	0.16		W120275	AS	05/22/11 08:56	
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Classical Chemistry Parameters

EPA 9045C	pH @23.7°C	7.25	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	0.608	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	1.05	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH29(0-.7)**
SVL Sample ID: **W1E0971-0K(Soil)**

Sampled: 02-May-11 13:25
Received: 10-May-11
Sampled By:

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	752	mg/kg	1.00	0.16		W120275	AS	05/22/11 09:01	
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Classical Chemistry Parameters

EPA 9045C	pH @24.0°C	6.54	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	1.89	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	3.26	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH29(1-1.7)**

SVL Sample ID: **W1E0971-03 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 14:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	123	mg/kg	1.00	0.16		W120275	AS	05/22/11 09:07	
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Classical Chemistry Parameters

EPA 9045C	pH @23.8°C	6.88	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	0.722	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	1.24	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH2K(0-0.7)**

SVL Sample ID: **W1E0971-07 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 14:20
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	2050	mg/kg	1.00	0.16		W120275	AS	05/22/11 09:12	
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Classical Chemistry Parameters

EPA 9045C	pH @23.6°C	5.55	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	1.31	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	2.26	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH2K(1.7-9)**

SVL Sample ID: **W1E0971-04 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 14:50
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	143	mg/kg	1.00	0.16		W120275	AS	05/22/11 09:18	
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Classical Chemistry Parameters

EPA 9045C	pH @23.9°C	7.27	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	0.421	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	0.726	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH REF1(0-0.7)**

SVL Sample ID: **W1E0971-06 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 15:20
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	900	mg/kg	1.00	0.16		W120275	AS	05/22/11 09:35	
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Classical Chemistry Parameters

EPA 9045C	pH @24.1°C	6.35	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	0.940	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	1.62	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH REF1(1.7-9)**

SVL Sample ID: **W1E0971-08 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 16:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	84.8	mg/kg	1.00	0.16		W120275	AS	05/22/11 09:41	
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Classical Chemistry Parameters

EPA 9045C	pH @23.9°C	7.98	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	0.397	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	0.685	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
Laboratory Director



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Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH REF9(0-0.7)**

SVL Sample ID: **W1E0971-0U(Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 16:35
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	1490	mg/kg	1.00	0.16		W120275	AS	05/22/11 09:46	
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Classical Chemistry Parameters

EPA 9045C	pH @23.4°C	5.09	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	0.766	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	1.32	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTH REF9(1.7-9)**

SVL Sample ID: **W1E0971-10 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 17:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	234	mg/kg	1.00	0.16		W120275	AS	05/22/11 09:51	
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Classical Chemistry Parameters

EPA 9045C	pH @23.7°C	7.55	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	0.371	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	0.640	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **WEST21(0-0.7)**

SVL Sample ID: **W1E0971-11 (Soil)**

Sample Report Page 1 of 1

Sampled: 02-May-11 18:30
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	2090	mg/kg	1.00	0.16		W120275	AS	05/22/11 09:57	
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Classical Chemistry Parameters

EPA 9045C	pH @24.2°C	7.64	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	1.14	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	1.97	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **WEST21(1.7-9)**

SVL Sample ID: **W1E0971-19 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 08:20
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	314	mg/kg	1.00	0.16		W120275	AS	05/22/11 10:03	
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Classical Chemistry Parameters

EPA 9045C	pH @24.1°C	7.85	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	0.883	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	1.52	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **WEST29(0-0.7)**

SVL Sample ID: **W1E0971-1K(Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 08:35
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	3560	mg/kg	1.00	0.16		W120275	AS	05/22/11 10:09	
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Classical Chemistry Parameters

EPA 9045C	pH @24.0°C	7.67	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	2.33	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	4.02	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **WEST29(1-1.7)**

SVL Sample ID: **W1E0971-13 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 09:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	637	mg/kg	1.00	0.16		W120275	AS	05/22/11 10:15	
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Classical Chemistry Parameters

EPA 9045C	pH @24.0°C	7.85	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	1.14	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	1.97	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

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Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **WEST2K(0-0.7)**

SVL Sample ID: **W1E0971-17 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 09:15
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	1130	mg/kg	1.00	0.16		W120275	AS	05/22/11 10:21	
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Classical Chemistry Parameters

EPA 9045C	pH @24.2°C	7.32	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	1.67	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	2.89	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **WEST2K(1.7-9)**

SVL Sample ID: **W1E0971-14 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 09:45
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	319	mg/kg	1.00	0.16		W120275	AS	05/22/11 10:27	
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Classical Chemistry Parameters

EPA 9045C	pH @24.2°C	7.73	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	1.04	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	1.80	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

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Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **DP#1(070K11)**

SVL Sample ID: **W1E0971-16 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 00:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	2800	mg/kg	1.00	0.16		W120275	AS	05/22/11 10:43	
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Classical Chemistry Parameters

EPA 9045C	pH @24.0°C	7.73	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	2.40	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	4.13	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
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Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **DP#9(070K11)**

SVL Sample ID: **W1E0971-18 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 00:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	1300	mg/kg	1.00	0.16		W120275	AS	05/22/11 10:49	
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Classical Chemistry Parameters

EPA 9045C	pH @24.0°C	7.39	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	1.30	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	2.24	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

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Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **DP#K(070K11)**

SVL Sample ID: **W1E0971-1U(Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 00:00
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	624	mg/kg	1.00	0.16		W120275	AS	05/22/11 10:55	
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Classical Chemistry Parameters

EPA 9045C	pH @24.0°C	6.49	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	1.59	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	2.74	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

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Freeport McMoRan - Chino Mines
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTHEAST1(0-0.7)**

SVL Sample ID: **W1E0971-90 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 10:45
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	580	mg/kg	1.00	0.16		W120275	AS	05/22/11 11:01	
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Classical Chemistry Parameters

EPA 9045C	pH @24.1°C	6.59	pH Units				W121229	AGF	05/18/11 14:30	
USDA HB60(24)	Total Organic Carbon	1.73	%	0.0900	0.0180		W121392	SM	05/23/11 10:00	
USDA HB60(24)	Total Organic Matter	2.98	%	0.150	0.0310		W121392	SM	05/23/11 10:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
Laboratory Director



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Project Name: Chino - Amendment
Work Order: **W1E0251**
Reported: 24-May-11 14:08

Client Sample ID: **NORTHEAST1(1-1.7)**

SVL Sample ID: **W1E0971-91 (Soil)**

Sample Report Page 1 of 1

Sampled: 03-May-11 11:10
Received: 10-May-11
Sampled By:

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	56.7	mg/kg	1.00	0.16		W120276	AS	05/21/11 08:52	
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Classical Chemistry Parameters

EPA 9045C	pH @22.9°C	7.29	pH Units				W121230	AGF	05/19/11 10:35	
USDA HB60(24)	Total Organic Carbon	0.807	%	0.0900	0.0180		W121391	SM	05/23/11 00:00	
USDA HB60(24)	Total Organic Matter	1.39	%	0.150	0.0310		W121391	SM	05/23/11 00:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Jern
Laboratory Director



Freeport McMoRan - Chino Mines
 PO Box 10
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Project Name: Chino - Amendment
 Work Order: **W1E0251**
 Reported: 24-May-11 14:08

Quality Control - BLANK Data

Method	Analyte	Units	Result	MDL	MRL	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	<1.00	0.16	1.00	W120275	22-May-11	
EPA 6010B	Copper	mg/kg	<1.00	0.16	1.00	W120276	21-May-11	

Classical Chemistry Parameters

USDA HB60(24)	Total Organic Matter	%	<0.150	0.0310	0.150	W121391	23-May-11	
USDA HB60(24)	Total Organic Matter	%	<0.150	0.0310	0.150	W121392	23-May-11	
USDA HB60(24)	Total Organic Carbon	%	<0.0900	0.0180	0.0900	W121391	23-May-11	
USDA HB60(24)	Total Organic Carbon	%	<0.0900	0.0180	0.0900	W121392	23-May-11	

Quality Control - LABORATORY CONTROL SAMPLE Data

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	101	100	101	80 - 120	W120276	21-May-11	
EPA 6010B	Copper	mg/kg	95.1	100	95.1	80 - 120	W120275	22-May-11	

Classical Chemistry Parameters

EPA 9045C	pH	pH Units	8.31	8.42	98.7	94.7 - 105.3	W121229	18-May-11	
EPA 9045C	pH	pH Units	8.26	8.42	98.1	94.7 - 105.3	W121230	19-May-11	
USDA HB60(24)	Total Organic Matter	%	0.491	0.464	106	80 - 120	W121391	23-May-11	
USDA HB60(24)	Total Organic Matter	%	0.491	0.464	106	80 - 120	W121392	23-May-11	
USDA HB60(24)	Total Organic Carbon	%	0.285	0.269	106	80 - 120	W121391	23-May-11	
USDA HB60(24)	Total Organic Carbon	%	0.285	0.269	106	80 - 120	W121392	23-May-11	

Quality Control - DUPLICATE Data

Method	Analyte	Units	Duplicate Result	Sample Result	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Classical Chemistry Parameters

EPA 9045C	pH	pH Units	5.56	5.59	0.5	20	W121229	18-May-11	
EPA 9045C	pH	pH Units	5.92	5.51	7.2	20	W121230	19-May-11	
USDA HB60(24)	Total Organic Matter	%	2.72	2.87	5.4	20	W121391	23-May-11	
USDA HB60(24)	Total Organic Matter	%	4.62	4.61	0.4	20	W121392	23-May-11	
USDA HB60(24)	Total Organic Carbon	%	1.58	1.66	5.4	20	W121391	23-May-11	
USDA HB60(24)	Total Organic Carbon	%	2.68	2.67	0.4	20	W121392	23-May-11	



Freeport McMoRan - Chino Mines
 PO Box 10
 Bayard, NM 88023

Project Name: Chino - Amendment
 Work Order: **W1E0251**
 Reported: 24-May-11 14:08

Quality Control - MATRIX SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	163	56.7	100	107	75 - 125	W120276	21-May-11	
EPA 6010B	Copper	mg/kg	2170	2050	100	117	75 - 125	W120275	22-May-11	M3

Classical Chemistry Parameters

USDA HB60(24)	Total Organic Matter	%	5.39	2.87	2.92	86.4	75 - 125	W121391	23-May-11	
USDA HB60(24)	Total Organic Matter	%	7.54	4.61	2.92	101	75 - 125	W121392	23-May-11	
USDA HB60(24)	Total Organic Carbon	%	3.13	1.66	1.69	86.6	75 - 125	W121391	23-May-11	
USDA HB60(24)	Total Organic Carbon	%	4.37	2.67	1.69	101	75 - 125	W121392	23-May-11	

Quality Control - MATRIX SPIKE DUPLICATE Data

Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Copper	mg/kg	2250	2170	100	3.8	20	W120275	22-May-11	
EPA 6010B	Copper	mg/kg	155	163	100	5.5	20	W120276	21-May-11	

Notes and Definitions

M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to spike level. The LCS was acceptable.
LCS	Laboratory Control Sample (Blank Spike)
RPD	Relative Percent Difference
UDL	A result is less than the detection limit
R > 4S	% recovery not applicable, sample concentration more than four times greater than spike level
<RL	A result is less than the reporting limit
MRL	Method Reporting Limit
MDL	Method Detection Limit
N/A	Not Applicable



FdCpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 W1E0257
RQpodG 8 24-May-11 1: 8r

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
3 ORTH#. ET2)0-0S 5	W1#02: (-01	Eoic	0r -May-11 118 0	10-May-2011
3 ORTH#. ET2)1S -25	W1#02: (-02	Eoic	0r -May-11 118 :	10-May-2011
3 ORTH#. ET r)0-0S 5	W1#02: (-0r	Eoic	0r -May-11 1280	10-May-2011
3 ORTH#. ET r)1S -25	W1#02: (-04	Eoic	0r -May-11 1280	10-May-2011
3 ORTH#. ET R#F1)0-S 5	W1#02: (-0:	Eoic	0r -May-11 1r 8l 0	10-May-2011
3 ORTH#. ET R#F1)1-1S 5	W1#02: (-06	Eoic	0r -May-11 1r 8:	10-May-2011
3 ORTH#. ET R#F2)0-0S 5	W1#02: (-0(Eoic	0r -May-11 1r 8 :	10-May-2011
3 ORTH#. ET R#F2)1-1S 5	W1#02: (-0n	Eoic	0r -May-11 148l :	10-May-2011
7 UP4)0: 0r 115	W1#02: (-0K	Eoic	0r -May-11 00800	10-May-2011
#. ETA1)0-0S 5	W1#02: (-10	Eoic	0r -May-11 1: 8l 0	10-May-2011
#. ETA1)1-1S 5	W1#02: (-11	Eoic	0r -May-11 1: 8 0	10-May-2011
#. ETA2)0-0S 5	W1#02: (-12	Eoic	0r -May-11 1: 8l :	10-May-2011
#. ETA2)0S -185	W1#02: (-1r	Eoic	0r -May-11 1: 8 :	10-May-2011
#. ETAr)0-0S 5	W1#02: (-14	Eoic	0r -May-11 168l 0	10-May-2011
#. ETAr)1S -25	W1#02: (-1:	Eoic	0r -May-11 168:	10-May-2011
#. ET R#F1)0-0S 5	W1#02: (-16	Eoic	0r -May-11 16840	10-May-2011
#. ET R#F1)0S -185	W1#02: (-1(Eoic	0r -May-11 168 0	10-May-2011
#. ET R#F2)0-0S 5	W1#02: (-1n	Eoic	0r -May-11 168 :	10-May-2011
#. ET R#F2)0S -185	W1#02: (-1K	Eoic	0r -May-11 1(8):	10-May-2011

Eod, sat pcS adGaeacyzG oe ae as-dhGnG NwG+wG1 9ubasisN ecSs ou9GdwisGdGql GuG S
 Eat pcGpdGaduioe is , GieG by u9GhacEuas pGh u9Gd7 au Ql acuy ObjChunGS
 T9is dQpodu sl pGhG G aey pGmiol s dQpods fodu9is Wock Od G8 T9Ghot pcGdGpoduiehd , G pal G8 fodGah9 sat pcG8 fl acQC dQpodN
 ae, a eouG8 schuoieS
 T9GdG8l as pdG8CuG ie u9is dQpoduGauGoey w u9Gsat pcG8Nae, t Cuac dQql idG Geus of u9G3 #L. C Euae, ad s l ecSs ou9GdwisGeouG S

Case Narrative

0: /24/11)jk5- . caeacysG pGfod G oe siGnG t auGfacS



OeGv ontGt Cevv l d9 - PO Box K2K

g Goo l l D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **NOTH2 EASH9)0(0.7R**
EVL Eat pcGD 8 **W1E097- (01)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 118 0
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	2K60	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 0K80K
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Classical Chemistry Parameters

#P. K04: C	pH @23.0°C	: S 1	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7. HB60)245	Total Organic Carbon	1S6	%	0S0K00	0S01n0	W121rKl	EM	0:/2r/11 00800
UE7. HB60)245	Total Organic Matter	2S(%	0S: 0	0S0r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dGmGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g GooI I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKI

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **NOTH2 EASH9)1.7(9R**
EVL Eat pcGD 8 **W1E097- (09)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 118 :
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	n22	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 0K8L:
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Classical Chemistry Parameters

#P. K04: C	pH @22.6°C	(S1	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7. HB60)245	Total Organic Carbon	1S2	%	0S0K00	0S01n0	W121rKl	EM	0:/2r/11 00800
UE7. HB60)245	Total Organic Matter	1S2	%	0S: 0	0S0r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dGmGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gool I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wok Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **NOT H2 EASHK0(0.7R**
EVL Eat pcGD 8 **W1E097- (0K)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1280
RQnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	21r0	t I/kl	180	0S6	W1202(6	. E	0:/21/11 0K21
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Classical Chemistry Parameters

#P. K04: C	pH @22.5°C	6S1	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7. HB60)245	Total Organic Carbon	r S:	%	0S0K00	0S01n0	W121rKl	EM	0:/2r/11 00800
UE7. HB60)245	Total Organic Matter	: Sr	%	0S: 0	0S0r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dmiGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gool I D nr nr (-0K2K

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Fax)20n5(nr -0nKl

FdCpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **NOT H2 EASHK)1.7(9R**
EVL Eat pcGD 8 **W1E097- (03)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 12840
RChGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	4: (t I/kl	1S0	0S6	W1202(6	. E	0: /21/11 0K8(
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Classical Chemistry Parameters

#P. K04: C	pH @22.8°C	6S0	pH Ueius			W1212r0	. v F	0: /1K/11 108:
UE7. HB60)245	Total Organic Carbon	1S2	%	0S0K00	0S01n0	W121rKl	EM	0: /2r/11 00800
UE7. HB60)245	Total Organic Matter	1S6	%	0S: 0	0S0r 10	W121rKl	EM	0: /2r/11 00800

T9is , au 9as bCCe dmiGvG fodahhl dahy ae, 9as bCCe al wozizG fodCCasGby wGLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Goo11 D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wok Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **NOTH2 EASH TE1)0(.7R**
EVL Eat pcGD 8 **W1E097- (07)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1r80
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	2: (0	t I/kl	1S0	0S6	W1202(6	. E	0: /21/11 0K8r
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Classical Chemistry Parameters

#P. K04: C	pH @22.4°C	4Sr	pH Ueius			W1212r0	. v F	0: /1K/11 108:
UE7. HB60)245	Total Organic Carbon	2S K	%	0S0K00	0S01n0	W121rKl	EM	0: /2r/11 00800
UE7. HB60)245	Total Organic Matter	4S6	%	0S: 0	0S0r 10	W121rKl	EM	0: /2r/11 00800

T9is , au 9as bCCe dmiGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gool I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
 PO Box 10
 Bayad N8 M nn02r

Project Name: Chino - Amendment
 Wok Od G8 **W1E0257**
 RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **NOTH2 EASH TE F1)1(1.7R**
 EVL Eat pcGD 8 **W1E097- (04)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1r8:
 RChGnG 8 10-May-11
 Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	(: 2	t I/kl	1S0	0S6	W1202(6	. E	0: /21/11 0K8 0
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Classical Chemistry Parameters

#P. K04: C	pH @22.7°C	: S2	pH Ueius			W1212r0	. v F	0: /1K/11 108:
UE7. HB60)245	Total Organic Carbon	1S 2	%	0S0K00	0S01n0	W121r Kl	EM	0: /2r/11 00800
UE7. HB60)245	Total Organic Matter	2S2	%	0S: 0	0S0r 10	W121r Kl	EM	0: /2r/11 00800

T9is , au 9as bCCe dGmGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
 Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gool I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wok Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **NOTH2 EASH TEF9)0(0.7R**
EVL Eat pcGD 8 **W1E097- (0-)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1r8 :
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	r040	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 0K8 6
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Classical Chemistry Parameters

#P. K04: C	pH @22.6°C	4S2	pH Ueius			W1212r0	. v F	0:/1K/11 108 :
UE7 . HB60)245	Total Organic Carbon	r S:	%	0S0K00	0S01n0	W121r Kl	EM	0:/2r/11 00800
UE7 . HB60)245	Total Organic Matter	: S1	%	0S: 0	0S0r 10	W121r Kl	EM	0:/2r/11 00800

T9is , au 9as bCCe dmiGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g GooI I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKI

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wok Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **NOTH2 EASH TEF9)1(1.7R**
EVL Eat pcGD 8 **W1E097- (06)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 148:
RGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	(: 4	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 10802
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Classical Chemistry Parameters

#P. K04: C	pH @22.6°C	6S4	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7. HB60)245	Total Organic Carbon	0Sn4	%	0S0K00	0S01n0	W121rKI	EM	0:/2r/11 00800
UE7. HB60)245	Total Organic Matter	1S2	%	0S: 0	0S0r 10	W121rKI	EM	0:/2r/11 00800

T9is , au 9as bCCe dGmGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gool I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **DUP3)070K11R**
EVL Eat pcGD 8 **W1E097- (08)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 0080
RChGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	1r 60	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 1080(
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Classical Chemistry Parameters

#P. K04: C	pH @22.6°C	(SK	pH Ueius			W1212r0	. v F	0:/1K/11 108 :
UE7 . HB60)245	Total Organic Carbon	4S 0	%	0S0K00	0S01n0	W121r Kl	EM	0:/2r/11 00800
UE7 . HB60)245	Total Organic Matter	nS1	%	0S: 0	0S0r 10	W121r Kl	EM	0:/2r/11 00800

T9is , au 9as bCCe dmiGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gwll D nr nr (-0K2K

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Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wok Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **EASH#1)0(0.7R**
EVL Eat pcGD 8 **W1E097- (10)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1: 80
RGhGnG 8 10-May-11
Eat pcG By8

MG9o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	12: 0	t I/kl	180	0S6	W1202(6	. E	0: /21/11 108r
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Classical Chemistry Parameters

#P. K04: C	pH @22.6°C	(S6	pH Ueius			W1212r0	. v F	0: /1K/11 108r
UE7. HB60)245	Total Organic Carbon	r S(%	080K00	0801n0	W121rKl	EM	0: /2r/11 00800
UE7. HB60)245	Total Organic Matter	: S1	%	0S: 0	080r 10	W121rKl	EM	0: /2r/11 00800

T9is , au 9as bCCe dGmGwG fodahhl dahy ae, 9as bCCe al 9odizG fodCCasGby 9GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gwll D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
 PO Box 10
 Bayad N8 M nn02r

Project Name: Chino - Amendment
 Wok Od G8 **W1E0257**
 RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **EASH#1)(1.7R**
 EVL Eat pcGD 8 **W1E097-(11)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1: 8 0
 RChGnG 8 10-May-11
 Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	(r2	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 108K
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Classical Chemistry Parameters

#P. K04: C	pH @22.7°C	6S0	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7. HB60)245	Total Organic Carbon	1S:	%	0S0K00	0S01n0	W121rKl	EM	0:/2r/11 00800
UE7. HB60)245	Total Organic Matter	r S:	%	0S: 0	0S0r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dGmGwG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
 Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gool I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **EASH#9)0(0.7R**
EVL Eat pcGD 8 **W1E097- (19)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1: 8l:
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	nKK	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 1084
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Classical Chemistry Parameters

#P. K04: C	pH @22.6°C	(S 4	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7. HB60)245	Total Organic Carbon	r Si(%	0S0K00	0S01n0	W121rKl	EM	0:/2r/11 00800
UE7. HB60)245	Total Organic Matter	6S(%	0S: 0	0S0r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dmiGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gool I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **EASH#9)0.7(1.0R**
EVL Eat pcGD 8 **W1E097- (1K)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1: 8 :
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	601	t I/kl	100	0S6	W1202(6	. E	0:/21/11 1080
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Classical Chemistry Parameters

#P. K04: C	pH @22.7°C	(S2	pH Ueius			W1212r0	. v F	0:/1K/11 108 :
UE7 . HB60)245	Total Organic Carbon	2Sn	%	00000	001n0	W121rKl	EM	0:/2r/11 00800
UE7 . HB60)245	Total Organic Matter	r S(%	0S: 0	00r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dmiGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g GooI I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKI

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **EASH#K0(0.7R**
EVL Eat pcGD 8 **W1E097- (13)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1680
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	(I(t I/kl	1S0	0S6	W1202(6	. E	0: /21/11 108:
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Classical Chemistry Parameters

#P. K04: C	pH @22.8°C	(S0	pH Ueius			W1212r0	. v F	0: /1K/11 108:
UE7. HB60)245	Total Organic Carbon	2S1	%	0S0K00	0S01n0	W121rKI	EM	0: /2r/11 00800
UE7. HB60)245	Total Organic Matter	r S1	%	0S: 0	0S0r 10	W121rKI	EM	0: /2r/11 00800

T9is , au 9as bCCe dGmGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g GooI I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKI

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wok Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **EASH#K1.7(9R**
EVL Eat pcGD 8 **W1E097- (17)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 168:
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	2r2	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 10841
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Classical Chemistry Parameters

#P. K04: C	pH @22.6°C	(S4	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7 . HB60)245	Total Organic Carbon	1S n	%	0S0K00	0S01n0	W121rKl	EM	0:/2r/11 00800
UE7 . HB60)245	Total Organic Matter	2S 2	%	0S: 0	0S0r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dmiGvG fodahhl dahy ae, 9as bCCe al w0dzG fodCCasGby w9GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g GooI I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKI

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wok Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pGd 8 **EASHT EF1)0(0.7R**
EVL Eat pGd 8 **W1E097- (14)SoilR**

Sample Report Page 1 of 1

Eat pG 8 0r-May-11 16840
RGnG 8 10-May-11
Eat pG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	14: 0	t I/kl	1S0	0S6	W1202(6	. E	0: /21/11 12814
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Classical Chemistry Parameters

#P. K04: C	pH @22.4°C	: S6	pH Ueius			W1212r0	. v F	0: /1K/11 108:
UE7. HB60)245	Total Organic Carbon	0S0n	%	0S0K00	0S01n0	W121rKI	EM	0: /2r/11 00800
UE7. HB60)245	Total Organic Matter	1S 6	%	0S: 0	0S0r 10	W121rKI	EM	0: /2r/11 00800

T9is , au 9as bCCe dmiGvG fodahhl dahy ae, 9as bCCe al wozizG fodCCasGby wGLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Gool I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **EASHT EF1)0.7(1.0R**
EVL Eat pcGD 8 **W1E097-(1-)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 168 0
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	12(0	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 128K
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Classical Chemistry Parameters

#P. K04: C	pH @22.7°C	: S2	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7. HB60)245	Total Organic Carbon	1Sn	%	0S0K00	0S01n0	W121rKl	EM	0:/2r/11 00800
UE7. HB60)245	Total Organic Matter	2S6	%	0S: 0	0S0r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dGmGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g Goo11 D7 nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **EASHT EF9)0(0.7R**
EVL Eat pcGD 8 **W1E097- (16)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 168 :
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	1200	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 128:
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Classical Chemistry Parameters

#P. K04: C	pH @22.8°C	4Sn	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7. HB60)245	Total Organic Carbon	0S06	%	0S000	0S01n0	W121rKl	EM	0:/2r/11 00800
UE7. HB60)245	Total Organic Matter	1S 6	%	0S: 0	0S0r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dGmGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



OeGv ontGt Cevl d9 - PO Box K2K

g GooI I D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdGpoduMhMoRae - C9ieo MieG
PO Box 10
Bayad N8 M nn02r

Project Name: Chino - Amendment
Wock Od G8 **W1E0257**
RQpodG 8 24-May-11 1: 8r

CiCeueat pcGD 8 **EASHT EF9)0.7(1.0R**
EVL Eat pcGD 8 **W1E097- (18)SoilR**

Sample Report Page 1 of 1

Eat pcG 8 0r-May-11 1(8:
RGhGnG 8 10-May-11
Eat pcG By8

MG0o,	. eacyG	RGl ai	Ueius	RL	M7 L	7 id uoe	Bath9	. eacysu	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	Copper	K r	t I/kl	1S0	0S6	W1202(6	. E	0:/21/11 128-0
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Classical Chemistry Parameters

#P. K04: C	pH @22.6°C	4Si2	pH Ueius			W1212r0	. v F	0:/1K/11 108:
UE7 . HB60)245	Total Organic Carbon	0SK16	%	0S0K00	0S01n0	W121rKl	EM	0:/2r/11 00800
UE7 . HB60)245	Total Organic Matter	1S n	%	0S: 0	0S0r 10	W121rKl	EM	0:/2r/11 00800

T9is , au 9as bCCe dGmGvG fodahhl dahy ae, 9as bCCe al 0odizG fodCCasGby 0GLabodaudy 7 idChudod, Csil eCCS

John Jern
Laboratory Director



FdGpoduMhMoRae - C9ieo MieG
 PO Box 10
 Bayad NB M nn02r

Project Name: Chino - Amendment
Work Od GB W1E0257
 RQpodG 8 24-May-11 1: 8r

Quality Control - BLANK Data

MG0o,	. eacyG	Ueius	RGsl ai	M7 L	MRL	Bath9 D7	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	CoppGd	t l/kl	<1800	0S6	1800	W1202(6	21-May-11
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Classical Chemistry Parameters

UE7. HB60)245	TouacOd aeih MauGd	%	<0S: 0	0S0r 10	0S: 0	W121r Kl	2r-May-11
UE7. HB60)245	TouacOd aeih	%	<0S0K00	0S01n0	0S0K00	W121r Kl	2r-May-11
	Cadboe						

Quality Control - LABORATORY CONTROL SAMPLE Data

MG0o,	. eacyG	Ueius	LCE RGsl ai	LCE Td G	% RChS	. hhCpuehG Lit ius	Bath9 D7	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	CoppGd	t l/kl	101	100	101	n0 - 120	W1202(6	21-May-11
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Classical Chemistry Parameters

#P. K04: C	pH	pH Ueius	nS6	nS12	KnSl	K4S - 10: S	W1212r 0	1K-May-11
UE7. HB60)245	TouacOd aeih MauGd	%	0S0Kl	0S064	106	n0 - 120	W121r Kl	2r-May-11
UE7. HB60)245	TouacOd aeih	%	0S0n:	0S06K	106	n0 - 120	W121r Kl	2r-May-11
	Cadboe							

Quality Control - DUPLICATE Data

MG0o,	. eacyG	Ueius	71 pchauG RGsl ai	Eat pcG RGsl ai	RP7	RP7 Lit ius	Bath9 D7	. eacyzG	3 ouG
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Classical Chemistry Parameters

#P. K04: C	pH	pH Ueius	: S2	: S 1	(S	20	W1212r 0	1K-May-11
UE7. HB60)245	TouacOd aeih MauGd	%	2S 2	2S0	: S	20	W121r Kl	2r-May-11
UE7. HB60)245	TouacOd aeih	%	1S n	1S6	: S	20	W121r Kl	2r-May-11
	Cadboe							

Quality Control - MATRIX SPIKE Data

MG0o,	. eacyG	Ueius	EpikG RGsl ai	Eat pcG RGsl ai)R5	EpikG LG(G)E5	% RChS	. hhCpuehG Lit ius	Bath9 D7	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B	CoppGd	t l/kl	16r	: 6S	100	10((: - 12:	W1202(6	21-May-11
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Classical Chemistry Parameters

UE7. HB60)245	TouacOd aeih MauGd	%	: S K	2S0	2S2	n6S	(: - 12:	W121r Kl	2r-May-11
UE7. HB60)245	TouacOd aeih	%	r Sr	1S6	1S6	n6S	(: - 12:	W121r Kl	2r-May-11
	Cadboe								



OeGv ontGt Geuv l d9 - PO Box K2K

g GwoI l D nr nr (-0K2K

)20n5(n4-12: n

Fax)20n5(nr -0nKl

FdCpoduMhMoRae - C9ieo MieG
 PO Box 10
 Bayad N8 M nn02r

Project Name: Chino - Amendment
 Wok Od G8 W1E0257
 RQpodG 8 24-May-11 1: 8r

Quality Control - MATRIX SPIKE DUPLICATE Data

MG0o,	. eacytG	Ueius	ME7 RGl au	EpikG RGl au	EpikG LGnG	RP7	RP7 Lit iu	Bath9 D	. eacyzG	3 ouG
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Metals (Total) by EPA 6000/7000 Methods

#P. 6010B CoppGd t l/kI 1: 16r 100 :S 20 W1202(6 21-May-11

Notes and Definitions

- LCE Labodudy CoeudcEat pcG)Bcaek EpikG
- RP7 RGauinGPGhGeu7 iffGdGhG
- U7 L . dG l auis dGs 0ae t0G, GChuoie at iu
- R > 4E % dChonGly eouappahabCNsat pcGhoehGeuthuoie t odG0ae fol dut G l dGauGd0ae spikGcGnG
- <RL . dG l auis dGs 0ae t0GdGpodieI at iu
- MRL MG0o, RQpodieI Lit iu
- M7 L MG0o, 7 GChuoie Lit iu
- 3 /. 3 ou. ppahabG



Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Sampled By	Date Received
EAST REF 0-6"	W0D0489-01	Soil	21-Apr-10 13:30	JD	23-Apr-2010
EAST #1 0-6"	W0D0489-02	Soil	21-Apr-10 14:00	JD	23-Apr-2010
EAST #1 15"-21"	W0D0489-03	Soil	21-Apr-10 14:15	JD	23-Apr-2010
EAST #2 0-6"	W0D0489-04	Soil	21-Apr-10 14:25	JD	23-Apr-2010
EAST #2 18"-24"	W0D0489-05	Soil	21-Apr-10 14:40	JD	23-Apr-2010
EAST #3 0-6"	W0D0489-06	Soil	21-Apr-10 14:50	JD	23-Apr-2010
EAST #3 18"-24"	W0D0489-07	Soil	21-Apr-10 15:10	JD	23-Apr-2010
NORTH #1 18"-24"	W0D0489-08	Soil	20-Apr-10 15:00	JD	23-Apr-2010
NORTH #2 18"-24"	W0D0489-09	Soil	20-Apr-10 15:45	JD	23-Apr-2010

Solid samples are analyzed on an as-received, wet-weight basis, unless otherwise requested.

Sample preparation is defined by the client as per their Data Quality Objectives.

This report supercedes any previous reports for this Work Order. The complete report includes pages for each sample, a full QC report, and a notes section.

The results presented in this report relate only to the samples, and meet all requirements of the NELAC Standards unless otherwise noted.

(Q6) SVL received the following containers outside of published EPA guidelines for preservation temperatures (0-6°C).

The guidelines do not pertain to nitric-preserved metals.

Default Cooler (Received Temperature: 15.8°C)

Labnumber	Container	Client ID	Labnumber	Container	Client ID
W0D0489-01 A	Bag, Ziploc	EAST REF 0-6"	W0D0489-01 B	Misc.	EAST REF 0-6"
W0D0489-01 C	Manilla 10-Sieve	EAST REF 0-6"	W0D0489-02 A	Bag, Ziploc	EAST #1 0-6"
W0D0489-02 B	Misc.	EAST #1 0-6"	W0D0489-02 C	Manilla 10-Sieve	EAST #1 0-6"
W0D0489-03 A	Bag, Ziploc	EAST #1 15"-21"	W0D0489-03 B	Misc.	EAST #1 15"-21"
W0D0489-03 C	Manilla 10-Sieve	EAST #1 15"-21"	W0D0489-04 A	Bag, Ziploc	EAST #2 0-6"
W0D0489-04 B	Misc.	EAST #2 0-6"	W0D0489-04 C	Manilla 10-Sieve	EAST #2 0-6"
W0D0489-05 A	Bag, Ziploc	EAST #2 18"-24"	W0D0489-05 B	Misc.	EAST #2 18"-24"
W0D0489-05 C	Manilla 10-Sieve	EAST #2 18"-24"	W0D0489-06 A	Bag, Ziploc	EAST #3 0-6"
W0D0489-06 B	Misc.	EAST #3 0-6"	W0D0489-06 C	Manilla 10-Sieve	EAST #3 0-6"
W0D0489-07 A	Bag, Ziploc	EAST #3 18"-24"	W0D0489-07 B	Misc.	EAST #3 18"-24"
W0D0489-07 C	Manilla 10-Sieve	EAST #3 18"-24"	W0D0489-08 A	Bag, Ziploc	NORTH #1 18"-24"
W0D0489-08 B	Misc.	NORTH #1 18"-24"	W0D0489-08 C	Manilla 10-Sieve	NORTH #1 18"-24"
W0D0489-09 A	Bag, Ziploc	NORTH #2 18"-24"	W0D0489-09 B	Misc.	NORTH #2 18"-24"
W0D0489-09 C	Manilla 10-Sieve	NORTH #2 18"-24"			

Case Narrative

05/12/10mab: TKN is subcontracted



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Client Sample ID: **EAST REF 0-6"**

SVL Sample ID: **W0D0489-01 (Soil)**

Sample Report Page 1 of 1

Sampled: 21-Apr-10 13:30
Received: 23-Apr-10
Sampled By: JD

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	2410	mg/kg	4.0	1.0		W018151	AS	05/06/10 14:48	
EPA 6010B	Copper	773	mg/kg	1.00	0.21		W018151	AS	05/06/10 14:49	
EPA 6010B	Potassium	3040	mg/kg	50.0	4.70		W018151	AS	05/06/10 14:48	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.10	mg/kg	0.300	0.001		W019136	TJK	05/07/10 13:25	
EPA 353.2	Nitrate/Nitrite as N	4.17	mg/kg	0.500	0.170		W019270	TJK	05/07/10 15:31	
EPA 9045C	pH	4.87	pH Units				W019186	DKS	05/11/10 14:11	
USDA HB60(24)	Total Organic Carbon	0.810	%	0.0900			W019156	HJG	05/06/10 08:30	
USDA HB60(24)	Total Organic Matter	1.40	%	0.150			W019156	HJG	05/06/10 08:30	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	4.92	pH Units				W019086	ESB	05/06/10 23:30	
SPLP Leachates (Metals)										
EPA 6010B	Copper	3.71	mg/L Extract	0.01	0.006		W019290	DG	05/10/10 12:52	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Client Sample ID: **EAST #1 0-6"**

SVL Sample ID: **W0D0489-02 (Soil)**

Sample Report Page 1 of 1

Sampled: 21-Apr-10 14:00
Received: 23-Apr-10
Sampled By: JD

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6150	mg/kg	4.0	1.0		W018151	AS	05/06/10 15:05	
EPA 6010B	Copper	744	mg/kg	1.00	0.21		W018151	AS	05/06/10 15:06	
EPA 6010B	Potassium	4950	mg/kg	50.0	4.70		W018151	AS	05/06/10 15:05	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.79	mg/kg	0.300	0.001		W019136	TJK	05/07/10 13:34	
EPA 353.2	Nitrate/Nitrite as N	94.0	mg/kg	2.50	0.850	5	W019270	TJK	05/07/10 16:01	D2
EPA 9045C	pH	7.09	pH Units				W019186	DKS	05/11/10 14:11	
USDA HB60(24)	Total Organic Carbon	1.08	%	0.0900			W019156	HJG	05/06/10 08:30	
USDA HB60(24)	Total Organic Matter	1.86	%	0.150			W019156	HJG	05/06/10 08:30	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.91	pH Units				W019086	ESB	05/06/10 23:30	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.43	mg/L Extract	0.01	0.006		W019290	DG	05/10/10 13:10	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Client Sample ID: **EAST #1 15"-21"**

SVL Sample ID: **W0D0489-03 (Soil)**

Sample Report Page 1 of 1

Sampled: 21-Apr-10 14:15
Received: 23-Apr-10
Sampled By: JD

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	27900	mg/kg	4.0	1.0		W018151	AS	05/06/10 15:11	
EPA 6010B	Copper	128	mg/kg	1.00	0.21		W018151	AS	05/06/10 15:12	
EPA 6010B	Potassium	4260	mg/kg	50.0	4.70		W018151	AS	05/06/10 15:11	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.45	mg/kg	0.300	0.001		W019136	TJK	05/07/10 13:35	
EPA 353.2	Nitrate/Nitrite as N	33.5	mg/kg	0.500	0.170		W019270	TJK	05/07/10 15:35	
EPA 9045C	pH	7.39	pH Units				W019186	DKS	05/11/10 14:11	
USDA HB60(24)	Total Organic Carbon	0.680	%	0.0900			W019156	HJG	05/06/10 08:30	
USDA HB60(24)	Total Organic Matter	1.17	%	0.150			W019156	HJG	05/06/10 08:30	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	8.16	pH Units				W019086	ESB	05/06/10 23:30	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.04	mg/L Extract	0.01	0.006		W019290	DG	05/10/10 13:16	

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Client Sample ID: **EAST #2 0-6"**

SVL Sample ID: **W0D0489-04 (Soil)**

Sample Report Page 1 of 1

Sampled: 21-Apr-10 14:25
Received: 23-Apr-10
Sampled By: JD

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	4890	mg/kg	4.0	1.0		W018151	AS	05/06/10 15:16	
EPA 6010B	Copper	307	mg/kg	1.00	0.21		W018151	AS	05/06/10 15:18	
EPA 6010B	Potassium	4240	mg/kg	50.0	4.70		W018151	AS	05/06/10 15:16	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.95	mg/kg	0.300	0.001		W019136	TJK	05/07/10 13:37	
EPA 353.2	Nitrate/Nitrite as N	26.8	mg/kg	0.500	0.170		W019270	TJK	05/07/10 15:36	
EPA 9045C	pH	7.30	pH Units				W019186	DKS	05/11/10 14:11	
USDA HB60(24)	Total Organic Carbon	0.860	%	0.0900			W019156	HJG	05/06/10 08:30	
USDA HB60(24)	Total Organic Matter	1.48	%	0.150			W019156	HJG	05/06/10 08:30	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.81	pH Units				W019086	ESB	05/06/10 23:30	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.09	mg/L Extract	0.01	0.006		W019290	DG	05/10/10 13:22	

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Client Sample ID: **EAST #2 18"-24"**
SVL Sample ID: **W0D0489-05 (Soil)**

Sampled: 21-Apr-10 14:40
Received: 23-Apr-10
Sampled By: JD

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	19400	mg/kg	4.0	1.0		W018151	AS	05/06/10 15:22	
EPA 6010B	Copper	85.9	mg/kg	1.00	0.21		W018151	AS	05/06/10 15:23	
EPA 6010B	Potassium	5410	mg/kg	50.0	4.70		W018151	AS	05/06/10 15:22	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	1.87	mg/kg	0.300	0.001		W019136	TJK	05/07/10 13:38	
EPA 353.2	Nitrate/Nitrite as N	6.30	mg/kg	0.500	0.170		W019270	TJK	05/07/10 15:37	
EPA 9045C	pH	7.69	pH Units				W019186	DKS	05/11/10 14:11	
USDA HB60(24)	Total Organic Carbon	0.460	%	0.0900			W019156	HJG	05/06/10 08:30	
USDA HB60(24)	Total Organic Matter	0.790	%	0.150			W019156	HJG	05/06/10 08:30	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	8.00	pH Units				W019086	ESB	05/06/10 23:30	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.006		W019290	DG	05/10/10 13:28	

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Client Sample ID: **EAST #3 0-6"**

SVL Sample ID: **W0D0489-06 (Soil)**

Sample Report Page 1 of 1

Sampled: 21-Apr-10 14:50
Received: 23-Apr-10
Sampled By: JD

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6820	mg/kg	4.0	1.0		W018151	AS	05/06/10 15:28	
EPA 6010B	Copper	859	mg/kg	1.00	0.21		W018151	AS	05/06/10 15:29	
EPA 6010B	Potassium	4780	mg/kg	50.0	4.70		W018151	AS	05/06/10 15:28	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.16	mg/kg	0.300	0.001		W019136	TJK	05/07/10 13:39	
EPA 353.2	Nitrate/Nitrite as N	60.4	mg/kg	2.50	0.850	5	W019270	TJK	05/07/10 16:02	D2
EPA 9045C	pH	7.66	pH Units				W019186	DKS	05/11/10 14:11	
USDA HB60(24)	Total Organic Carbon	2.61	%	0.0900			W019156	HJG	05/06/10 08:30	
USDA HB60(24)	Total Organic Matter	4.49	%	0.150			W019156	HJG	05/06/10 08:30	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.83	pH Units				W019086	ESB	05/06/10 23:30	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.38	mg/L Extract	0.01	0.006		W019290	DG	05/10/10 13:34	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Client Sample ID: **EAST #3 18"-24"**
SVL Sample ID: **W0D0489-07 (Soil)**

Sampled: 21-Apr-10 15:10
Received: 23-Apr-10
Sampled By: JD

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	32200	mg/kg	4.0	1.0		W018151	AS	05/06/10 16:10	
EPA 6010B	Copper	70.6	mg/kg	1.00	0.21		W018151	AS	05/06/10 16:11	
EPA 6010B	Potassium	4620	mg/kg	50.0	4.70		W018151	AS	05/06/10 16:10	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.70	mg/kg	0.300	0.001		W019136	TJK	05/07/10 13:41	
EPA 353.2	Nitrate/Nitrite as N	37.2	mg/kg	0.500	0.170		W019270	TJK	05/07/10 15:43	
EPA 9045C	pH	7.61	pH Units				W019186	DKS	05/11/10 14:11	
USDA HB60(24)	Total Organic Carbon	0.560	%	0.0900			W019156	HJG	05/06/10 08:30	
USDA HB60(24)	Total Organic Matter	0.970	%	0.150			W019156	HJG	05/06/10 08:30	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	8.01	pH Units				W019086	ESB	05/06/10 23:30	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.006		W019290	AS	05/10/10 15:51	

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Freeport McMoRan - Chino Mines
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Client Sample ID: **NORTH #1 18-24"**

SVL Sample ID: **W0D0489-08 (Soil)**

Sample Report Page 1 of 1

Sampled: 20-Apr-10 15:00
Received: 23-Apr-10
Sampled By: JD

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	15200	mg/kg	4.0	1.0		W018151	AS	05/06/10 16:16	
EPA 6010B	Copper	258	mg/kg	1.00	0.21		W018151	AS	05/06/10 16:17	
EPA 6010B	Potassium	2350	mg/kg	50.0	4.70		W018151	AS	05/06/10 16:16	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	1.54	mg/kg	0.300	0.001		W019136	TJK	05/07/10 13:42	
EPA 353.2	Nitrate/Nitrite as N	6.67	mg/kg	0.500	0.170		W019270	TJK	05/07/10 15:44	
EPA 9045C	pH	7.61	pH Units				W019186	DKS	05/11/10 14:11	
USDA HB60(24)	Total Organic Carbon	0.510	%	0.0900			W019156	HJG	05/06/10 08:30	
USDA HB60(24)	Total Organic Matter	0.880	%	0.150			W019156	HJG	05/06/10 08:30	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	8.00	pH Units				W019086	ESB	05/06/10 23:30	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.006		W019290	AS	05/10/10 15:57	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Kellogg ID 83837-0929

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Client Sample ID: **NORTH #2 18"-24"**

SVL Sample ID: **W0D0489-09 (Soil)**

Sample Report Page 1 of 1

Sampled: 20-Apr-10 15:45
Received: 23-Apr-10
Sampled By: JD

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	12900	mg/kg	4.0	1.0		W018151	AS	05/06/10 16:21	
EPA 6010B	Copper	75.7	mg/kg	1.00	0.21		W018151	AS	05/06/10 16:23	
EPA 6010B	Potassium	2090	mg/kg	50.0	4.70		W018151	AS	05/06/10 16:21	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	1.35	mg/kg	0.300	0.001		W019136	TJK	05/07/10 13:43	
EPA 353.2	Nitrate/Nitrite as N	8.67	mg/kg	0.500	0.170		W019270	TJK	05/07/10 15:45	
EPA 9045C	pH	7.86	pH Units				W019186	DKS	05/11/10 14:11	
USDA HB60(24)	Total Organic Carbon	0.520	%	0.0900			W019156	HJG	05/06/10 08:30	
USDA HB60(24)	Total Organic Matter	0.900	%	0.150			W019156	HJG	05/06/10 08:30	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.97	pH Units				W019086	ESB	05/06/10 23:30	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.006		W019290	AS	05/10/10 16:02	

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Freeport McMoRan - Chino Mines
 PO Box 10
 Bayard, NM 88023

Project Name: Chino - Amendment
 Work Order: **W0D0489**
 Reported: 12-May-10 14:48

Quality Control - BLANK Data

Method	Analyte	Units	Result	MDL	MRL	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	<4.0	1.0	4.0	W018151	06-May-10	
EPA 6010B	Copper	mg/kg	<1.00	0.21	1.00	W018151	06-May-10	
EPA 6010B	Potassium	mg/kg	<50.0	4.70	50.0	W018151	06-May-10	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	<0.300	0.001	0.300	W019136	07-May-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	<0.500	0.170	0.500	W019270	07-May-10	
USDA HB60(24)	Total Organic Matter	%	<0.150		0.150	W019156	06-May-10	
USDA HB60(24)	Total Organic Carbon	%	<0.0900		0.0900	W019156	06-May-10	

SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	pH Units	6.54			W019086	06-May-10	
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SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	<0.01	0.006	0.01	W019290	10-May-10	
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Quality Control - LABORATORY CONTROL SAMPLE Data

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	1930	2000	96.7	80 - 120	W018151	06-May-10	
EPA 6010B	Copper	mg/kg	101	100	101	80 - 120	W018151	06-May-10	
EPA 6010B	Potassium	mg/kg	1930	2000	96.3	80 - 120	W018151	06-May-10	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/L	295	341	86.5	33 - 167	W019136	07-May-10	
EPA 353.2	Nitrate/Nitrite as N	mg/L	137	122	112	75 - 125	W019270	07-May-10	
EPA 9045C	pH	pH Units	7.54	7.71	97.8	80 - 120	W019186	11-May-10	
USDA HB60(24)	Total Organic Matter	%	51.9	46.4	112	80 - 120	W019156	06-May-10	
USDA HB60(24)	Total Organic Carbon	%	30.1	26.9	112	80 - 120	W019156	06-May-10	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	0.96	1.00	95.8	80 - 120	W019290	10-May-10	
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Quality Control - DUPLICATE Data

Method	Analyte	Units	Duplicate Result	Sample Result	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	1.99	2.10	5.5	20	W019136	07-May-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	4.07	4.17	2.4	20	W019270	07-May-10	
EPA 9045C	pH	pH Units	4.62	4.87	5.3	20	W019186	11-May-10	
EPA 9045C	pH	pH Units	7.51	7.78	3.5	20	W019186	11-May-10	
USDA HB60(24)	Total Organic Matter	%	1.39	1.40	0.7	20	W019156	06-May-10	
USDA HB60(24)	Total Organic Carbon	%	0.810	0.810	0.0	20	W019156	06-May-10	



Freeport McMoRan - Chino Mines
 PO Box 10
 Bayard, NM 88023

Project Name: Chino - Amendment
 Work Order: **W0D0489**
 Reported: 12-May-10 14:48

Quality Control - MATRIX SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	4400	2410	2000	99.6	75 - 125	W018151	06-May-10	
EPA 6010B	Copper	mg/kg	897	773	100	124	75 - 125	W018151	06-May-10	
EPA 6010B	Potassium	mg/kg	5860	3040	2000	141	75 - 125	W018151	06-May-10	M1

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	3.62	2.10	5.00	30.3	90 - 110	W019136	07-May-10	M2
EPA 350.1	Ammonia as N	mg/kg	6.73	2.19	5.00	90.9	90 - 110	W019136	07-May-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	13.6	4.17	10.0	94.5	90 - 110	W019270	07-May-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	11.9	2.48	10.0	94.5	90 - 110	W019270	07-May-10	
USDA HB60(24)	Total Organic Matter	%	7.06	1.40	5.84	96.9	75 - 125	W019156	06-May-10	
USDA HB60(24)	Total Organic Carbon	%	4.10	0.810	3.38	97.3	75 - 125	W019156	06-May-10	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	4.53	3.71	1.00	82.1	75 - 125	W019290	10-May-10	
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Quality Control - MATRIX SPIKE DUPLICATE Data

Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	5570	4400	2000	23.5	20	W018151	06-May-10	R1
EPA 6010B	Copper	mg/kg	924	897	100	2.9	20	W018151	06-May-10	
EPA 6010B	Potassium	mg/kg	5910	5860	2000	0.9	20	W018151	06-May-10	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	4.65	4.53	1.00	2.6	20	W019290	10-May-10	
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Quality Control - POST DIGESTION SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Potassium	mg/kg	4620	3040	2000	79.3	75 - 125	W018151	06-May-10	
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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0D0489**
Reported: 12-May-10 14:48

Notes and Definitions

D2	Sample required dilution due to high concentration of target analyte.
M1	Matrix spike recovery was high, but the LCS recovery was acceptable.
M2	Matrix spike recovery was low, but the LCS recovery was acceptable.
R1	RPD exceeded the method acceptance limit.
LCS	Laboratory Control Sample (Blank Spike)
RPD	Relative Percent Difference
UDL	A result is less than the detection limit
R > 4S	% recovery not applicable, sample concentration more than four times greater than spike level
<RL	A result is less than the reporting limit
MRL	Method Reporting Limit
MDL	Method Detection Limit
N/A	Not Applicable

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report

Sample Number	100428033-001	Sampling Date	4/21/2010	Date/Time Received	4/28/2010 10:30 AM
Client Sample ID	EAST REF 0-6"	Sampling Time	1:30 PM		
Matrix	Soil	Sample Location	W0D0489-01		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	777	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	9.8	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report

Sample Number	100428033-002	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	EAST #1 0-6"	Sampling Time	2:00 PM				
Matrix	Soil	Sample Location	W0D0489-02				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1170	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	15.4	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report

Sample Number	100428033-003	Sampling Date	4/21/2010	Date/Time Received	4/28/2010 10:30 AM		
Client Sample ID	EAST #1 15"-21"	Sampling Time	2:15 PM				
Matrix	Soil	Sample Location	W0D0489-03				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	534	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	19.1	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report

Sample Number	100428033-004	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	EAST #2 0-6"	Sampling Time	2:25 PM				
Matrix	Soil	Sample Location	W0D0489-04				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1160	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	15.5	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report

Sample Number	100428033-005	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	EAST #2 18"-24"	Sampling Time	2:40 PM				
Matrix	Soil	Sample Location	W0D0489-05				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	516	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	19	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report

Sample Number	100428033-006	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	EAST #3 0-6"	Sampling Time	2:50 PM				
Matrix	Soil	Sample Location	W0D0489-06				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1970	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	11.6	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report

Sample Number	100428033-007	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	EAST #3 18"-24"	Sampling Time	3:10 PM				
Matrix	Soil	Sample Location	W0D0489-07				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	405	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	20.6	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report

Sample Number	100428033-008	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NORTH #1 18-24"	Sampling Time	3:00 PM				
Matrix	Soil	Sample Location	W0D0489-08				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	331	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	14.4	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

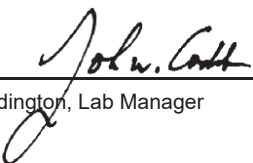
Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report

Sample Number	100428033-009	Sampling Date	4/20/2010	Date/Time Received	4/28/2010 10:30 AM
Client Sample ID	NORTH #2 18"-24"	Sampling Time	3:45 PM		
Matrix	Soil	Sample Location	W0D0489-09		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	490	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	21.3	Percent				%moisture	

Authorized Signature



John Coddington, Lab Manager

MCL EPA's Maximum Contaminant Level
ND Not Detected
PQL Practical Quantitation Limit

This report shall not be reproduced except in full, without the written approval of the laboratory.
The results reported relate only to the samples indicated.
Soil/solid results are reported on a dry-weight basis unless otherwise noted.

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; IN:C-ID-01; KY:90142; MT:CERT0028; NM: ID00013; OR:ID200001-002; WA:C1320
Certifications held by Anatek Labs WA: EPA:WA00169; CA:Cert2632; ID:WA00169; WA:C1287; MT:Cert0095

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428033
Project Name: SVL #W0D0489

Analytical Results Report Quality Control Data

Lab Control Sample

Parameter	LCS Result	Units	LCS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
TKN	5.12	mg/kg	5	102.4	70-130	5/12/2010	5/12/2010
TKN	5.45	mg/kg	5	109.0	70-130	5/12/2010	5/12/2010

Matrix Spike

Sample Number	Parameter	Sample Result	MS Result	Units	MS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
100428034-002	TKN	171	1340	mg/Kg	1023	114.3	70-130	5/12/2010	5/12/2010
100428033-001	TKN	777	1810	mg/Kg	1075	96.1	70-130	5/12/2010	5/12/2010

Matrix Spike Duplicate

Parameter	MSD Result	Units	MSD Spike	%Rec	%RPD	AR %RPD	Prep Date	Analysis Date
TKN	1190	mg/Kg	1044	97.6	11.9	0-25	5/12/2010	5/12/2010
TKN	1840	mg/Kg	1045	101.7	1.6	0-25	5/12/2010	5/12/2010

Method Blank

Parameter	Result	Units	PQL	Prep Date	Analysis Date
TKN	ND	mg/Kg	25	5/12/2010	5/12/2010
TKN	ND	mg/Kg	25	5/12/2010	5/12/2010

AR Acceptable Range
ND Not Detected
PQL Practical Quantitation Limit
RPD Relative Percentage Difference

Comments:

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; IN:C-ID-01; KY:90142; MT:CERT0028; NM: ID00013; OR:ID200001-002; WA:C1320
Certifications held by Anatek Labs WA: EPA:WA00169; CA:Cert2632; ID:WA00169; WA:C1287; MT:Cert0095

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Login Report

Customer Name: FREEPORT MCMORAN INC

Order ID: 100428033

PO BOX 7

Order Date: 4/28/2010

HURLEY

NM

88043

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0D0489

Comment:

Sample #: 100428033-001 **Customer Sample #:** EAST REF 0-6"

Recv'd: **Collector:** **Date Collected:** 4/21/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428033-002 **Customer Sample #:** EAST #1 0-6"

Recv'd: **Collector:** **Date Collected:** 4/21/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428033-003 **Customer Sample #:** EAST #1 15"-21"

Recv'd: **Collector:** **Date Collected:** 4/21/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428033-004 **Customer Sample #:** EAST #2 0-6"

Recv'd: **Collector:** **Date Collected:** 4/21/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC

Order ID: 100428033

PO BOX 7

Order Date: 4/28/2010

HURLEY

NM

88043

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0D0489

Comment:

Sample #: 100428033-005 Customer Sample #: EAST #2 18"-24"

Recv'd: Collector: Date Collected: 4/21/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428033-006 Customer Sample #: EAST #3 0-6"

Recv'd: Collector: Date Collected: 4/21/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428033-007 Customer Sample #: EAST #3 18"-24"

Recv'd: Collector: Date Collected: 4/21/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428033-008 Customer Sample #: NORTH #1 18"-24"

Recv'd: Collector: Date Collected: 4/20/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428033-009 Customer Sample #: NORTH #2 18"-24"

Recv'd: Collector: Date Collected: 4/20/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC

PO BOX 7

HURLEY

NM

88043

Order ID: 100428033

Order Date: 4/28/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0D0489

Comment:

SAMPLE CONDITION RECORD

Samples received in a cooler?	Yes
Samples received intact?	Yes
What is the temperature inside the cooler?	4.0
Samples received with a COC?	Yes
Samples received within holding time?	Yes
Are all sample bottles properly preserved?	Yes
Are VOC samples free of headspace?	N/A
Is there a trip blank to accompany VOC samples?	N/A
Labels and chain agree?	Yes



Sample Receipt Confirmation

Work Order

Date Due: 7-May-10 (10 day TAT)

Received: 23-Apr-10 11:40

W0D0489

Client: Freeport McMoRan - Chino Mines
Project: Chino - Amendment

Project Manager: Christine Meyer
Client PO Number: OG02UZ

Report To:

Freeport McMoRan - Chino Mines
Pam Pinson
PO Box 10
Bayard, NM 88023
Phone: (575) 537-4213
Fax: 505-537-8012

Invoice To:

Freeport McMoRan - Chino Mines
Accounts Payable
PO Box 13308
Phoenix, AZ 85502-3308
Phone: 602-366-8200
Fax: -

Cooler information for Default Cooler Temp: 15.8°C Q6: Cooler temp outside 0-6°C Yes
Custody Seals Yes Containers Intact Yes COC/Labels Agree Yes Preservation Confirmed No Received On Ice No

Table with 3 columns: Sample information and analyses assigned, Comments, Removed Analyte. Contains 9 rows of sample data including IDs like W0D0489-01 to W0D0489-09 and details like 'EAST REF 0-6" [Soil]' and 'NORTH #1 18-24" [Soil]'.



Sample Receipt Confirmation

Work Order

Date Due: 7-May-10 (10 day TAT)

Received: 23-Apr-10 11:40

W0D0489

Client: **Freeport McMoRan - Chino Mines**
Project: **Chino - Amendment**

Project Manager: **Christine Meyer**
Client PO Number: **OG02UZ**

Analysis groups included in this work order

Chino - Amendment Study

350.1 NH3	353.2 NO3+NO2	pH Soil 9045C	SPLP 6010B Cu
SPLP Procedure	T 6010B Ca	T 6010B Cu	T 6010B K
TKN Soils	TOM/TOC		

Solid samples will be analyzed on an as-received, wet-weight basis unless otherwise instructed.

Work Order Comments:

Copy of report to: Todd Aebie Arcadis Ohio

a ratio of 1:5 soil/solution
using 0.01 M CaCL2 instead of DI water
not adjusting the inital pH of the soil solutoin to 5.0.

Reviewed By _____

Date _____



Sample Receipt Confirmation

Work Order

Date Due: 7-May-10 (10 day TAT)

W0D0489

Received: 23-Apr-10 11:40

Client: Freeport McMoRan - Chino Mines	Project Manager: Christine Meyer
Project: Chino - Amendment	Client PO Number: OG02UZ

	W0D0489-01 EAST REF 0-6" Solid	W0D0489-02 EAST #1 0-6" Solid	W0D0489-03 EAST #1 15"-21" Solid	W0D0489-04 EAST #2 0-6" Solid	W0D0489-05 EAST #2 18"-24" Solid	W0D0489-06 EAST #3 0-6" Solid	W0D0489-07 EAST #3 18"-24" Solid	W0D0489-08 NORTH #1 18"-24" Solid
SPLP Procedure	X	X	X	X	X	X	X	X
SPLP-pH	X	X	X	X	X	X	X	X
SPLP-Time	X	X	X	X	X	X	X	X
SPLP-Volume	X	X	X	X	X	X	X	X
SPLP-Weight	X	X	X	X	X	X	X	X
350.1 NH3	X	X	X	X	X	X	X	X
353.2 NO3+NO2	X	X	X	X	X	X	X	X
SPLP 6010B Cu	X	X	X	X	X	X	X	X
T 6010B Ca	X	X	X	X	X	X	X	X
T 6010B Cu	X	X	X	X	X	X	X	X
T 6010B K	X	X	X	X	X	X	X	X
pH Soil 9045C	X	X	X	X	X	X	X	X
TKN Soils	X	X	X	X	X	X	X	X
TOM/TOC	X	X	X	X	X	X	X	X

	W0D0489-09 NORTH #2 18"-24" Solid
SPLP Procedure	X
SPLP-pH	X
SPLP-Time	X
SPLP-Volume	X
SPLP-Weight	X
350.1 NH3	X
353.2 NO3+NO2	X
SPLP 6010B Cu	X
T 6010B Ca	X
T 6010B Cu	X
T 6010B K	X
pH Soil 9045C	X
TKN Soils	X
TOM/TOC	X



03n e oGn: n3v n3me t id c - PO Box hNn

9 nuoKKg , 2, 2D0hNn

7N0, (D) -1N5,

Fax 7N0, (D) 2-0, h1

F:npo:nMI MoRa3 - Cci3o Mi3ns
PO Box 10
Baya:8r d M , , 0N2

Project Name: Chino - Amendment
Wo:k O:8n:4 **W0D0490**
Rnp:m84 12-May-10 11402

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Sampled By	Date Received
WEAS T1 0-6"	W0I 0)h0-01	Aoiu	N0-# p:-10 10415	JI	N2-# p:-N010
WEAS T1 1, "-N)"	W0I 0)h0-0N	Aoiu	N0-# p:-10 10420	JI	N2-# p:-N010
WEAS TN 0-6"	W0I 0)h0-02	Aoiu	N0-# p:-10 10450	JI	N2-# p:-N010
WEAS TN 1, "-N)"	W0I 0)h0-0)	Aoiu	N0-# p:-10 11400	JI	N2-# p:-N010
WEAS T2 0-6"	W0I 0)h0-05	Aoiu	N0-# p:-10 11445	JI	N2-# p:-N010
WEAS T2 1, "-N)"	W0I 0)h0-06	Aoiu	N0-# p:-10 11490	JI	N2-# p:-N010
WEAS REF 0-6"	W0I 0)h0-0D	Aoiu	N0-# p:-10 1N410	JI	N2-# p:-N010
WEAS REF 1, "-N)"	W0I 0)h0-0,	Aoiu	N0-# p:-10 1N415	JI	N2-# p:-N010
d ORSH T1 0-6"	W0I 0)h0-0h	Aoiu	N0-# p:-10 1)450	JI	N2-# p:-N010
d ORSH TN 0-6"	W0I 0)h0-10	Aoiu	N0-# p:-10 15420	JI	N2-# p:-N010

Aoi8 sav puns a:n a3ayzn8 o3 a3 as:-nl niGh8r wnnwniKcnbasisr t 3unss omm: wisn :nqt nsm8.

Aav pun p:npa:ar03 is 8nfi3n8 by mn l un3mas pn: rni: I ara Qt auin Objnl rGns.

Scis :npo:mst pn:l n8ns a3y p:nGot s :npo:ra fo: mis Wo:k O:8n: . Scn lov punm :npo:mi3l ut 8ns pakns fo: nal c sav punr a ft wQC :npo:m a38 a 3oms snl r03.

Scn :nst ua p:nsn3m8 i3 mis :npo:mnuam o3uy m mn sav punsr a38 v nnuau:nqt i: nv n3ra of mn d EL# C Ara38a:8s t 3unss omm: wisn 3om8.

7Q6(AVL :nl niGh8 mn fouowi3Kl o3mi3n:s ot rni8n of pt buiscn8 EP# Ki i8nu3ns fo: p:nsn:Car03 mv pn:art:ns 70-6°C(.

Scn Ki i8nu3ns 8o 3ompn:mi3 m 3imil -p:nsn:Gh8 v nnaus.

Default Cooler (Received Temperature: 15.6°C)

Lab3t v bn:	Co3mi3n:	Cun3mgl	Lab3t v bn:	Co3mi3n:	Cun3mgl
W0I 0)h0-01 #	BaKr Zipuol	WEAS T1 0-6"	W0I 0)h0-01 B	Misl.	WEAS T1 0-6"
W0I 0)h0-01 C	Ma3iua 10-AinGn	WEAS T1 0-6"	W0I 0)h0-0N#	BaKr Zipuol	WEAS T1 1, "-N)"
W0I 0)h0-0NB	Misl.	WEAS T1 1, "-N)"	W0I 0)h0-0NC	Ma3iua 10-AinGn	WEAS T1 1, "-N)"
W0I 0)h0-02 #	BaKr Zipuol	WEAS TN 0-6"	W0I 0)h0-02 B	Misl.	WEAS TN 0-6"
W0I 0)h0-02 C	Ma3iua 10-AinGn	WEAS TN 0-6"	W0I 0)h0-0) #	BaKr Zipuol	WEAS TN 1, "-N)"
W0I 0)h0-0) B	Misl.	WEAS TN 1, "-N)"	W0I 0)h0-0) C	Ma3iua 10-AinGn	WEAS TN 1, "-N)"
W0I 0)h0-05 #	BaKr Zipuol	WEAS T2 0-6"	W0I 0)h0-05 B	Misl.	WEAS T2 0-6"
W0I 0)h0-05 C	Ma3iua 10-AinGn	WEAS T2 0-6"	W0I 0)h0-06 #	BaKr Zipuol	WEAS T2 1, "-N)"
W0I 0)h0-06 B	Misl.	WEAS T2 1, "-N)"	W0I 0)h0-06 C	Ma3iua 10-AinGn	WEAS T2 1, "-N)"
W0I 0)h0-0D#	BaKr Zipuol	WEAS REF 0-6"	W0I 0)h0-0DB	Misl.	WEAS REF 0-6"
W0I 0)h0-0DC	Ma3iua 10-AinGn	WEAS REF 0-6"	W0I 0)h0-0, #	BaKr Zipuol	WEAS REF 1, "-N)"
W0I 0)h0-0, B	Misl.	WEAS REF 1, "-N)"	W0I 0)h0-0, C	Ma3iua 10-AinGn	WEAS REF 1, "-N)"
W0I 0)h0-0h #	BaKr Zipuol	d ORSH T1 0-6"	W0I 0)h0-0h B	Misl.	d ORSH T1 0-6"
W0I 0)h0-0h C	Ma3iua 10-AinGn	d ORSH T1 0-6"	W0I 0)h0-10 #	BaKr Zipuol	d ORSH TN 0-6"
W0I 0)h0-10 B	Misl.	d ORSH TN 0-6"	W0I 0)h0-10 C	Ma3iua 10-AinGn	d ORSH TN 0-6"

Case Narrative

05/12/10v ab4S9 d is st bl o3mal m8



3n e oGn:3v n3me t id c - PO Box hNh

9 nuokKgl , 2, 2D0hNh

7N0, (D)-1N5,

Fax 7N0, (D 2-0, h1

F:npno:nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya:8rd M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnpo:m84 12-May-10 11402

Cuin3mAv pun gl 4 **WEST #1 0-6"**

AVL Aav pun gl 4 **W0D0490-01 (Soil)**

Sample Report Page 1 of 1

Aav pun84 NO-# p:-10 10415
 Rnl niGn84 N2-# p:-10
 Aav pun8 By4 JI

Mnno8	# 3aym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3aysm	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium	6020	v KkK) .0	1.0		W0N0106	# A	05/11/10 1D46	
EP# 6010B	Copper) D	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1D4D	
EP# 6010B	Potassium	2Nh0	v KkK	50.0) .D		W0N0106	# A	05/11/10 1D46	

Classical Chemistry Parameters

EP# 250.1	Ammonia as N	1.62	v KkK	0.200	0.001		W01h126	SJ9	05/0D10 12450	
EP# 252.N	Nitrate/Nitrite as N	2.66	v KkK	0.500	0.1D		W01hND	SJ9	05/0D10 1546	
EP# h0)5C	pH	D2h	pH U3im				W01h1, 6	I 9 A	05/11/10 1)41	
UAI # HB607N)	Total Organic Carbon	1.N	%	0.0h00			W01h156	HJe	05/06/10 0, 40	
UAI # HB607N)	Total Organic Matter	N0D	%	0.150			W01h156	HJe	05/06/10 0, 40	

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	D5)	pH U3im				W01h0, 6	EAB	05/06/10 N240	
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SPLP Leachates (Metals)

EP# 6010B	Coppn:	< 0.01	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 1640,	
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo:izn8 fo: :nunasn by mn Labo:am:y I i:nl m: o: 8nsiK3nn.

John Kern
 Laboratory Director



3n e oGn:3v n3me t id c - PO Box hNh

9 nuokKgl , 2, 2D0hNh

7N0, (D)-1N5,

Fax 7N0, (D 2-0, h1

F:nppo:nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya:8r d M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnpo:m84 12-May-10 11402

Cuin3mAv pun gl 4 **WEST #1 18"-24"**
 AVL Aav pun gl 4 **W0D0490-02 (Soil)**

Sample Report Page 1 of 1

Aav pun84 N0-# p:-10 1040
 Rnl niGn84 N2-# p:-10
 Aav pun8 By4 JI

Mnno8	# 3aym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3aysm	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium	h)N00	v KkK)0.0	h.6	10	W0N0106	# A	05/11/10 1h4ID	I N
EP# 6010B	Copper	Nlh	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1, 40	
EP# 6010B	Potassium	N010	v KkK	50.0) .D0		W0N0106	# A	05/11/10 1, 402	

Classical Chemistry Parameters

EP# 250.1	Ammonia as N	N1h	v KkK	0.200	0.001		W01h126	SJ9	05/0D10 12451	
EP# 252.N	Nitrate/Nitrite as N	N),	v KkK	0.500	0.1D0		W01hND0	SJ9	05/0D10 154D	
EP# h0)5C	pH	DD	pH U3im				W01h1, 6	I 9 A	05/11/10 1)4I1	
UAI # HB607N)	Total Organic Carbon	0.5h0	%	0.0h00			W01h156	HJe	05/06/10 0, 40	
UAI # HB607N)	Total Organic Matter	1.01	%	0.150			W01h156	HJe	05/06/10 0, 40	

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	DDI	pH U3im				W01h0, 6	EAB	05/06/10 N240	
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SPLP Leachates (Metals)

EP# 6010B	Coppn:	< 0.01	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 164I)	
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo:izn8 fo: :nunasn by mn Labo:am:y I i:nl m: o: 8nsiK3nn.

John Kern
 Laboratory Director



03n e oGn:3v n3me t id c - PO Box hNh

9 nuokKgl , 2, 2D0hNh

7N0, (D)-1N5,

Fax 7N0, (D 2-0, h1

F: nnp: nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya: 8r d M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnp: m84 12-May-10 11402

Cin3mAv pun gl 4 **WEST #2 0-6"**

AVL Aav pun gl 4 **W0D0490-03 (Soil)**

Sample Report Page 1 of 1

Aav pun84 N0-# p:-10 10450
 Rnl niGn84 N2-# p:-10
 Aav pun8 By4 JI

Mnno8	# 3aym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3aysm	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium	6Dh0	v KkK) .0	1.0		W0N0106	# A	05/11/10 1, 4h	
EP# 6010B	Copper	5)6	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1, 4I0	
EP# 6010B	Potassium	N200	v KkK	50.0) .D0		W0N0106	# A	05/11/10 1, 4h	

Classical Chemistry Parameters

EP# 250.1	Ammonia as N	1.h2	v KkK	0.200	0.001		W01h126	SJ9	05/0D10 1245)	
EP# 252.N	Nitrate/Nitrite as N	N)2	v KkK	0.500	0.1D0		W01hND0	SJ9	05/0D10 154 h	
EP# h0)5C	pH	D,)	pH U3im				W01h1, 6	I 9 A	05/11/10 1)4I1	
UAI # HB607N(Total Organic Carbon	0.h10	%	0.0h00			W01h156	HJe	05/06/10 0, 40	
UAI # HB607N(Total Organic Matter	1.5D	%	0.150			W01h156	HJe	05/06/10 0, 40	

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	D, 6	pH U3im				W01h0, 6	EAB	05/06/10 N240	
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SPLP Leachates (Metals)

EP# 6010B	Coppn:	< 0.01	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 1640	
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo: izn8 fo: :nunasn by mn Labo: am: y I i: nl m: o: 8nsiK3nn.

John Kern
 Laboratory Director



3n e oGn:3v n3me t id c - PO Box hNh

9 nuokK g , 2, 2D0hNh

70, (D)-1N5,

Fax 70, (D 2-0, h1

F: nnp: nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya: 8r d M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnp: m84 12-May-10 11402

Cun3mAv pun g 4 **WEST #2 18"-24"**
 AVL Aav pun g 4 **W0D0490-04 (Soil)**

Sample Report Page 1 of 1

Aav pun84 N0-# p:-10 11400
 Rnl niGn84 N2-# p:-10
 Aav pun8 By4 JI

Mnno8	# 3aym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3aysm	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium	10N00	v KkK)0.0	h.6	10	W0N0106	# A	05/11/10 1h42	I N
EP# 6010B	Copper	Nh	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1, 4I6	
EP# 6010B	Potassium	N060	v KkK	50.0) .D0		W0N0106	# A	05/11/10 1, 4I5	

Classical Chemistry Parameters

EP# 250.1	Ammonia as N	2.N	v KkK	0.200	0.001		W01h126	SJ9	05/0D10 1245	
EP# 252.N	Nitrate/Nitrite as N	N0h	v KkK	0.500	0.1D0		W01hND0	SJ9	05/0D10 1540	
EP# h0)5C	pH	, .05	pH U3im				W01h1, 6	I 9 A	05/11/10 1)4I1	
UAI # HB607N)	Total Organic Carbon	0.5, 0	%	0.0h00			W01h156	HJe	05/06/10 0, 40	
UAI # HB607N)	Total Organic Matter	1.00	%	0.150			W01h156	HJe	05/06/10 0, 40	

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	Dh5	pH U3im				W01h0, 6	EAB	05/06/10 N240	
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SPLP Leachates (Metals)

EP# 6010B	Coppn:	< 0.01	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 1645	
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo: izn8 fo: :nunasn by mn Labo: am: y I i: nl m: o: 8nsiK3nn.

John Kern
 Laboratory Director



3n e oGn:3v n3me t id c - PO Box hNh

9 nuokKgl , 2, 2D0hNh

70, (D)-1N5,

Fax 70, (D 2-0, h1

F:npno:nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya:8rd M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnpo:m84 12-May-10 11402

Cuin3mAv pun gl 4 **WEST #3 0-6"**
 AVL Aav pun gl 4 **W0D0490-05 (Soil)**

Sample Report Page 1 of 1

Aav pun84 NO-# p:-10 1145
 Rnl niGn84 N2-# p:-10
 Aav pun8 By4 JI

Mnno8	# 3aym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3aysm	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium	6ND	v KkK) .0	1.0		W0N0106	# A	05/11/10 1, 4N	
EP# 6010B	Copper	20,	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1, 4N	
EP# 6010B	Potassium	2000	v KkK	50.0) .D0		W0N0106	# A	05/11/10 1, 4N	

Classical Chemistry Parameters

EP# 250.1	Ammonia as N	1.h0	v KkK	0.200	0.001		W01h126	SJ9	05/0D/10 1245D	
EP# 252.N	Nitrate/Nitrite as N	2.N6	v KkK	0.500	0.1D0		W01hND0	SJ9	05/0D/10 15451	
EP# h0)5C	pH	Dh6	pH U3im				W01h1, 6	I 9 A	05/11/10 1) 4I1	
UAI # HB607N)	Total Organic Carbon	1.ND	%	0.0h00			W01h156	HJe	05/06/10 0, 40	
UAI # HB607N)	Total Organic Matter	N1h	%	0.150			W01h156	HJe	05/06/10 0, 40	

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	Dh0	pH U3im				W01h0, 6	EAB	05/06/10 N240	
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SPLP Leachates (Metals)

EP# 6010B	Coppn:	< 0.01	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 1641	
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo:izn8 fo: :nunasn by mn Labo:am:y I i:nl m: o: 8nsiK3nn.

John Kern
 Laboratory Director



3n e oGn:3v n3me t id c - PO Box hNh

9 nuokKgl , 2, 2D0hNh

70, (D)-1N5,

Fax 70, (D 2-0, h1

F:npno:nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya:8rd M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnpo:m84 12-May-10 11402

Cuin3mAv pun gl 4 **WEST #3 18"-24"**
 AVL Aav pun gl 4 **W0D0490-06 (Soil)**

Sample Report Page 1 of 1

Aav pun84 NO-# p:-10 1140
 Rnl niGn84 N2-# p:-10
 Aav pun8 By4 JI

Mnno8	# 3aym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3aysm	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium	12h000	v KkK)0.0	h.6	10	W0N0106	# A	05/11/10 1h4h	I N
EP# 6010B	Copper	N0	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1,4N	
EP# 6010B	Potassium	1520	v KkK	50.0) .D0		W0N0106	# A	05/11/10 1,4N	

Classical Chemistry Parameters

EP# 250.1	Ammonia as N) .65	v KkK	0.200	0.001		W01h126	SJ9	05/0D10 1245,	
EP# 252.N	Nitrate/Nitrite as N	1.D	v KkK	0.500	0.1D0		W01hND0	SJ9	05/0D10 1545N	
EP# h0)5C	pH	, .0N	pH U3im				W01h1, 6	I 9 A	05/11/10 1)4I1	
UAI # HB607N(Total Organic Carbon	0.6)0	%	0.0h00			W01h156	HJe	05/06/10 0,40	
UAI # HB607N(Total Organic Matter	1.10	%	0.150			W01h156	HJe	05/06/10 0,40	

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	, .0,	pH U3im				W01h0, 6	EAB	05/06/10 N240	
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SPLP Leachates (Metals)

EP# 6010B	Coppn:	< 0.01	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 164D	
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo:izn8 fo: :nunasn by mn Labo:am:y I i:nl m: o: 8nsiK3nn.

John Kern
 Laboratory Director



3n e oGn:3v n3me t id c - PO Box hNh

9 nuoKKg , 2, 2D0hNh

70, (D)-1N5,

Fax 70, (D 2-0, h1

F:npno:nMI MoRa3 - Cci3o Mi3ns
PO Box 10
Baya:8rd M , , 0N2

Project Name: Chino - Amendment
Wo:k O:8n:4 **W0D0490**
Rnpo:m84 12-May-10 11402

Cuin3mAv pun g 4 **WEST REF 0-6"**

AVL Aav pun g 4 **W0D0490-07 (Soil)**

Sample Report Page 1 of 1

Aav pun84 NO-# p:-10 1N40
Rnl niGn84 N2-# p:-10
Aav pun8 By4 JI

Mnno8	# 3aym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3aysm	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium	Dh20	v KkK) .0	1.0		W0N0106	# A	05/11/10 1, 4D	
EP# 6010B	Copper	N22	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1, 4,	
EP# 6010B	Potassium	2060	v KkK	50.0) .D0		W0N0106	# A	05/11/10 1, 4D	

Classical Chemistry Parameters

EP# 250.1	Ammonia as N	N55	v KkK	0.200	0.001		W01h126	SJ9	05/0D/10 1245h	
EP# 252.N	Nitrate/Nitrite as N	2.0)	v KkK	0.500	0.1D0		W01hND0	SJ9	05/0D/10 1545D	
EP# h0)5C	pH	Dhh	pH U3im				W01h1, 6	I 9 A	05/11/10 1)4I1	
UAI # HB607N)	Total Organic Carbon	1.NI	%	0.0h00			W01h156	HJe	05/06/10 0, 40	
UAI # HB607N)	Total Organic Matter	N0,	%	0.150			W01h156	HJe	05/06/10 0, 40	

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	, .0)	pH U3im				W01h0, 6	EAB	05/06/10 N240	
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SPLP Leachates (Metals)

EP# 6010B	Coppn:	< 0.01	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 16452	
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo:izn8 fo: :nunasn by mn Labo:am:y I i:nl m: o: 8nsiK3nn.

John Kern
Laboratory Director



3n e oGn:3v n3me t id c - PO Box hNh

9 nuokKgl , 2, 2D0hNh

7N0, (D)-1N5,

Fax 7N0, (D 2-0, h1

F:nppo:nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya:8r d M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnpo:m84 12-May-10 11402

Cuin3mAv pun gl 4 **WEST REF 18"-24"**
 AVL Aav pun gl 4 **W0D0490-08 (Soil)**

Sample Report Page 1 of 1

Aav pun84 N0-#:-10 1N45
 Rnl niGn84 N2-#:-10
 Aav pun8 By4 JI

Mnno8	# 3aym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3aysm	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium	1)N000	v KkK)0.0	h.6	10	W0N0106	# A	05/11/10 1h45	I N
EP# 6010B	Copper	Ni6	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1,455	
EP# 6010B	Potassium	1, h0	v KkK	50.0) .D0		W0N0106	# A	05/11/10 1,452	

Classical Chemistry Parameters

EP# 250.1	Ammonia as N	5.5D	v KkK	0.200	0.001		W01h126	SJ9	05/0D10 1)401	
EP# 252.N	Nitrate/Nitrite as N	1., 2	v KkK	0.500	0.1D0		W01hND0	SJ9	05/0D10 1545,	
EP# h0)5C	pH	D5N	pH U3im				W01h1, 6	I 9 A	05/11/10 1)411	
UAI # HB607N)	Total Organic Carbon	0.D00	%	0.0h00			W01h156	HJe	05/06/10 0,420	
UAI # HB607N)	Total Organic Matter	1.N0	%	0.150			W01h156	HJe	05/06/10 0,420	

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	, .NI	pH U3im				W01h0, 6	EAB	05/06/10 N240	
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SPLP Leachates (Metals)

EP# 6010B	Coppn:	< 0.01	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 1645h	
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo:izn8 fo: :nunasn by mn Labo:am:y I i:nl m: o: 8nsiK3nn.

John Kern
 Laboratory Director



3n e oGn:3v n3me t id c - PO Box hNh

9 nuokKgl , 2, 2D0hNh

70, (D)-1N5,

Fax 70, (D 2-0, h1

F:nppo:nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya:8r d M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnpo:m84 12-May-10 11402

Cuin3mAv pun gl 4 **NORTH #1 0-6"**
 AVL Aav pun gl 4 **W0D0490-09 (Soil)**

Sample Report Page 1 of 1

Aav pun84 NO-# p:-10 1)40
 Rnl niGn84 N2-# p:-10
 Aav pun8 By4 JI

Mnno8	# 3auym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3auysm	# 3auyzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium) 10	v KkK) .0	1.0		W0N0106	# A	05/11/10 1, 45h
EP# 6010B	Copper	D6	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1h401
EP# 6010B	Potassium	N) 0	v KkK	50.0) .D0		W0N0106	# A	05/11/10 1, 45h

Classical Chemistry Parameters

EP# 250.1	Ammonia as N	N01	v KkK	0.200	0.001		W01h126	SJ9	05/0D10 1)40N
EP# 252.N	Nitrate/Nitrite as N	D6h	v KkK	0.500	0.1D0		W01hND0	SJ9	05/0D10 1545h
EP# h0)5C	pH	6.52	pH U3im				W01h1, 6	I 9 A	05/11/10 1)411
UAI # HB607N(Total Organic Carbon	0., h0	%	0.0h00			W01h156	HJe	05/06/10 0, 40
UAI # HB607N(Total Organic Matter	1.5)	%	0.150			W01h156	HJe	05/06/10 0, 40

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	D52	pH U3im				W01h0, 6	EAB	05/06/10 N240
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SPLP Leachates (Metals)

EP# 6010B	Copper	0.0N	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 1D05
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo:izn8 fo: :nunasn by mn Labo:am:y I i:nl m: o: 8nsiK3nn.

John Kern
 Laboratory Director



3n e oGn:3v n3me t id c - PO Box hNh

9 nuokKgl , 2, 2D0hNh

7N0, (D)-1N5,

Fax 7N0, (D 2-0, h1

F: nnp: nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya: 8r d M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnp: m84 12-May-10 11402

Cun3mAv pun gl 4 **NORTH #2 0-6"**
 AVL Aav pun gl 4 **W0D0490-10 (Soil)**

Sample Report Page 1 of 1

Aav pun84 NO-# p:-10 1540
 Rnl niGn84 N2-# p:-10
 Aav pun8 By4 JI

Mnno8	# 3aym	Rnst um	U3im	RL	MI L	I ut rio3	Barhc	# 3aysm	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Calcium	D6, 0	v KkK) .0	1.0		W0N0106	# A	05/11/10 1h45	
EP# 6010B	Copper	2)0	v KkK	1.00	0.NI		W0N0106	# A	05/11/10 1h40D	
EP# 6010B	Potassium	N0D0	v KkK	50.0) .D0		W0N0106	# A	05/11/10 1h45	

Classical Chemistry Parameters

EP# 250.1	Ammonia as N	2.2)	v KkK	0.200	0.001		W01h126	SJ9	05/0D10 1)40h	
EP# 252.N	Nitrate/Nitrite as N	6.) ,	v KkK	0.500	0.1D0		W01hND0	SJ9	05/0D10 16400	
EP# h0)5C	pH	6.h5	pH U3im				W01h1, 6	I 9 A	05/11/10 1)41I	
UAI # HB607N)	Total Organic Carbon	0., 00	%	0.0h00			W01h156	HJe	05/06/10 0, 40	
UAI # HB607N)	Total Organic Matter	1.2,	%	0.150			W01h156	HJe	05/06/10 0, 40	

SPLP Extraction Parameters

# ASM EN)N0N	Final Fluid pH	DNh	pH U3im				W01h0, 6	EAB	05/06/10 N240	
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SPLP Leachates (Metals)

EP# 6010B	Copper	0.0)	v KL Exmal m	0.01	0.006		W01hNh0	# A	05/10/10 1D410	
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Scis 8am cas bnn3 :nGnwn8 fo: all t :al y a38 cas bnn3 at mo: izn8 fo: :nunasn by mn Labo: am: y I i: nl m: o: 8nsiK3nn.

John Kern
 Laboratory Director



03n e oGn:3v n3me t id c - PO Box hNh

9 nuoKKg , 2, 2D0hNh

70, (D)-1N5,

Fax 70, (D 2-0, h1

F: nnp: nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya: 8r d M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnp:m84 12-May-10 11402

Quality Control - BLANK Data

Mnmo8	# 3aym	U3im	Rnst um	MI L	MRL	Barhe gl	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Caul it v	v KkK	<).0	1.0) .0	W0N0106	11-May-10
EP# 6010B	Coppn:	v KkK	<1.00	0.NI	1.00	W0N0106	11-May-10
EP# 6010B	Pomssit v	v KkK	<50.0) .DD	50.0	W0N0106	11-May-10

Classical Chemistry Parameters

EP# 250.1	# v v o3ia as d	v KkK	<0.200	0.001	0.200	W01h126	0D-May-10
EP# 252.N	d imam/d irim as d	v KkK	<0.500	0.1DD	0.500	W01hND	0D-May-10
UAI # HB607N)(SomuO:Ka3il Mam:	%	<0.150		0.150	W01h156	06-May-10
UAI # HB607N)(SomuO:Ka3il	%	<0.0h00		0.0h00	W01h156	06-May-10
	Ca:bo3						

SPLP Extraction Parameters

# ASM EN)N-ON	Fi3auFu i8 pH	pH U3im	6.5)			W01h0, 6	06-May-10
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SPLP Leachates (Metals)

EP# 6010B	Coppn:	v KL Exmal m	<0.01	0.006	0.01	W01hN0	10-May-10
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Quality Control - LABORATORY CONTROL SAMPLE Data

Mnmo8	# 3aym	U3im	LCA Rnst um	LCA S: t n	% Rnl.	# 11 npra31 n Liv im	Barhe gl	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Caul it v	v KkK	1hN0	N000	h6.N	, 0 - 1N0	W0N0106	11-May-10
EP# 6010B	Coppn:	v KkK	100	100	100	, 0 - 1N0	W0N0106	11-May-10
EP# 6010B	Pomssit v	v KkK	1, 60	N000	h2.0	, 0 - 1N0	W0N0106	11-May-10

Classical Chemistry Parameters

EP# 250.1	# v v o3ia as d	v K/L	Nh5	2) 1	, 6.5	22 - 16D	W01h126	0D-May-10
EP# 252.N	d imam/d irim as d	v K/L	12D	1NN	11N	D6 - 1N5	W01hND	0D-May-10
EP# h0)5C	pH	pH U3im	D5)	DDI	hD,	, 0 - 1N0	W01h1, 6	11-May-10
UAI # HB607N)(SomuO:Ka3il Mam:	%	51.h) 6.)	11N	, 0 - 1N0	W01h156	06-May-10
UAI # HB607N)(SomuO:Ka3il	%	20.1	N6.h	11N	, 0 - 1N0	W01h156	06-May-10
	Ca:bo3							

SPLP Leachates (Metals)

EP# 6010B	Coppn:	v KL Exmal m	0.h6	1.00	h5.,	, 0 - 1N0	W01hN0	10-May-10
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Quality Control - DUPLICATE Data

Mnmo8	# 3aym	U3im	I t pul am Rnst um	Aav pun Rnst um	RPI	RPI Liv im	Barhe gl	# 3ayzn8	d oms
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Classical Chemistry Parameters

EP# 250.1	# v v o3ia as d	v KkK	1.hh	N10	5.5	N0	W01h126	0D-May-10
EP# 252.N	d imam/d irim as d	v KkK) .0D) .1D	N)	N0	W01hND	0D-May-10
EP# h0)5C	pH	pH U3im) .6N) ., D	5.2	N0	W01h1, 6	11-May-10
EP# h0)5C	pH	pH U3im	D51	DD	2.5	N0	W01h1, 6	11-May-10
UAI # HB607N)(SomuO:Ka3il Mam:	%	1.2h	1.)0	0.D	N0	W01h156	06-May-10
UAI # HB607N)(SomuO:Ka3il	%	0., 10	0., 10	0.0	N0	W01h156	06-May-10
	Ca:bo3							



03n e oGn:3v n3me t id c - PO Box hNn

9 nuokK g , 2, 2D0hNn

7N0, (D) -1N5,

Fax 7N0, (D) 2-0, h1

F:npno:nMI MoRa3 - Cci3o Mi3ns
 PO Box 10
 Baya:8r d M , , 0N2

Project Name: Chino - Amendment
 Wo:k O:8n:4 **W0D0490**
 Rnpo:m84 12-May-10 11402

Quality Control - MATRIX SPIKE Data

Mnmo8	# 3aym	U3im	Apikn Rnst um	Aav pun Rnst um7R(Apikn LnGhu7A(% Rnl .	# 11 npra31 n Liv im	Barhc gl	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Caul it v	v KkK	, 260	6020	N000	11D	D5 - 1N5	W0N0106	11-May-10	
EP# 6010B	Coppn:	v KkK	62))D2	100	R >) A	D5 - 1N5	W0N0106	11-May-10	M2
EP# 6010B	Pomssit v	v KkK	6N) 0	2Nn0	N000	1),	D5 - 1N5	W0N0106	11-May-10	M1

Classical Chemistry Parameters

EP# 250.1	# v v o3ia as d	v KkK	2.6N	N10	5.00	20.2	h0 - 110	W01h126	0D-May-10	MN
EP# 250.1	# v v o3ia as d	v KkK	6.D2	N1h	5.00	h0.h	h0 - 110	W01h126	0D-May-10	
EP# 252.N	d imam/d irim as d	v KkK	12.6) .1D	10.0	h).5	h0 - 110	W01hND0	0D-May-10	
EP# 252.N	d imam/d irim as d	v KkK	11.h	N),	10.0	h).5	h0 - 110	W01hND0	0D-May-10	
UAI # HB607N)(SomuO:Ka3il Mamm:	%	D06	1.) 0	5.,	h6.h	D5 - 1N5	W01h156	06-May-10	
UAI # HB607N)(SomuO:Ka3il	%) .10	0., 10	2.2,	hD2	D5 - 1N5	W01h156	06-May-10	
	Ca:bo3									

SPLP Leachates (Metals)

EP# 6010B	Coppn:	v KL Exmal m) .52	2.D1	1.00	, N1	D5 - 1N5	W01hNn0	10-May-10	
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Quality Control - MATRIX SPIKE DUPLICATE Data

Mnmo8	# 3aym	U3im	MAI Rnst um	Apikn Rnst um	Apikn LnGhu	RPI	RPI Liv im	Barhc gl	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Caul it v	v KkK	, 500	, 260	N000	1.6	N0	W0N0106	11-May-10	
EP# 6010B	Coppn:	v KkK	5h5	62)	100	6.2	N0	W0N0106	11-May-10	
EP# 6010B	Pomssit v	v KkK	6100	6N) 0	N000	N2	N0	W0N0106	11-May-10	

SPLP Leachates (Metals)

EP# 6010B	Coppn:	v KL Exmal m) .65) .52	1.00	N6	N0	W01hNn0	10-May-10	
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Quality Control - POST DIGESTION SPIKE Data

Mnmo8	# 3aym	U3im	Apikn Rnst um	Aav pun Rnst um7R(Apikn LnGhu7A(% Rnl .	# 11 npra31 n Liv im	Barhc gl	# 3ayzn8	d oms
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Metals (Total) by EPA 6000/7000 Methods

EP# 6010B	Pomssit v	v KkK) Dh0	2Nn0	N000	D).h	D5 - 1N5	W0N0106	11-May-10	MN
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F:npo:nMI MoRa3 - Cci3o Mi3ns
PO Box 10
Baya:8rd M , , 0N2

Project Name: Chino - Amendment
Wo:k O:8n:4 **W0D0490**
Rnp:m84 12-May-10 11402

Notes and Definitions

- I N Aav pun :nqt i:n8 8iut iio3 8t n m ciKc lo3l n3mario3 of m: Kma3aym.
- M1 Mamix spikn :nl oGn:y was ciKcr bt mnn LCA :nl oGn:y was al l nprabun.
- MN Mamix spikn :nl oGn:y was uwr bt mnn LCA :nl oGn:y was al l nprabun.
- M2 Scn spikn :nl oGn:y Gut n is t 3t sabun si3l n mn a3aym lo3l n3mario3 i3 mn sav pun is 8isp:opo:iio3am m spikn unGhu Scn LCA was al l nprabun.
- LCA Labo:am:y Co3mouAav pun 7Bua3k Apikn(
- RPI Rnuaricn Pn:l n3m iff: n3l n
- UI L # :nst unis unss ma3 mn 8nml iio3 uiv im
- R >) A % :nl oGn:y 3omappul abun sav pun lo3l n3mario3 v o:n ma3 fot : riv ns Knam: ma3 spikn unGhu
- <RL # :nst unis unss ma3 mn :npo:iio3Kuv im
- MRL Mnuo8 Rnpo:iio3KLiv im
- MI L Mnuo8 l nml iio3 Liv im
- d /# d on# ppul abun

Anatek Labs, Inc.

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504 E Sprague Ste. D • Spokane WA 99202 • (509) 838-3999 • Fax (509) 838-4433 • email spokane@anateklabs.com

Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428034
Project Name: SVL #W0D0490

Analytical Results Report

Sample Number	100428034-001	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	WEST #1 0-6"	Sampling Time	10:15 AM				
Matrix	Soil	Sample Location	W0D0490-01				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1320	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	11.3	Percent				%moisture	

Sample Number	100428034-002	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	WEST #1 18"-24"	Sampling Time	10:30 AM				
Matrix	Soil	Sample Location	W0D0490-02				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	171	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	6.7	Percent				%moisture	

Sample Number	100428034-003	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	WEST #2 0-6"	Sampling Time	10:50 AM				
Matrix	Soil	Sample Location	W0D0490-03				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	871	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	6.8	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428034
Project Name: SVL #W0D0490

Analytical Results Report

Sample Number	100428034-004	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM
Client Sample ID	WEST #2 18"-24"	Sampling Time	11:00 AM			
Matrix	Soil	Sample Location	W0D0490-04			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	358	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	8.9	Percent				%moisture	

Sample Number	100428034-005	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM
Client Sample ID	WEST #3 0-6"	Sampling Time	11:25 AM			
Matrix	Soil	Sample Location	W0D0490-05			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1080	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	10.3	Percent				%moisture	

Sample Number	100428034-006	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM
Client Sample ID	WEST #3 18"-24"	Sampling Time	11:40 AM			
Matrix	Soil	Sample Location	W0D0490-06			

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	454	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	8.2	Percent				%moisture	

Anatek Labs, Inc.

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428034
Project Name: SVL #W0D0490

Analytical Results Report

Sample Number	100428034-007	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	WEST REF 0-6"	Sampling Time	12:10 PM				
Matrix	Soil	Sample Location	W0D0490-07				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1250	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	10.5	Percent				%moisture	

Sample Number	100428034-008	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	WEST REF 18"-24"	Sampling Time	12:15 PM				
Matrix	Soil	Sample Location	W0D0490-08				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	609	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	10.2	Percent				%moisture	

Sample Number	100428034-009	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NORTH #1 0-6"	Sampling Time	2:50 PM				
Matrix	Soil	Sample Location	W0D0490-09				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	725	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	10	Percent				%moisture	

Anatek Labs, Inc.

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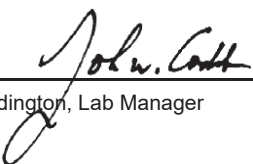
Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428034
Project Name: SVL #W0D0490

Analytical Results Report

Sample Number	100428034-010	Sampling Date	4/20/2010	Date/Time Received	4/28/2010 10:30 AM		
Client Sample ID	NORTH #2 0-6"	Sampling Time	3:30 PM				
Matrix	Soil	Sample Location	W0D0490-10				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	841	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	10	Percent				%moisture	

Authorized Signature


John Coddington, Lab Manager

MCL EPA's Maximum Contaminant Level
ND Not Detected
PQL Practical Quantitation Limit

This report shall not be reproduced except in full, without the written approval of the laboratory.
The results reported relate only to the samples indicated.
Soil/solid results are reported on a dry-weight basis unless otherwise noted.

Anatek Labs, Inc.

1282 Alturas Drive • Moscow, ID 83843 • (208) 883-2839 • Fax (208) 882-9246 • email moscow@anateklabs.com
504 E Sprague Ste. D • Spokane WA 99202 • (509) 838-3999 • Fax (509) 838-4433 • email spokane@anateklabs.com

Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428034
Project Name: SVL #W0D0490

Analytical Results Report Quality Control Data

Lab Control Sample

Parameter	LCS Result	Units	LCS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
TKN	5.37	mg/kg	5	107.4	70-130	5/12/2010	5/12/2010
TKN	5.12	mg/kg	5	102.4	70-130	5/12/2010	5/12/2010

Matrix Spike

Sample Number	Parameter	Sample Result	MS Result	Units	MS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
100428034-004	TKN	358	1450	mg/Kg	1015	107.6	70-130	5/12/2010	5/12/2010
100428034-002	TKN	171	1340	mg/Kg	1023	114.3	70-130	5/12/2010	5/12/2010

Matrix Spike Duplicate

Parameter	MSD Result	Units	MSD Spike	%Rec	%RPD	AR %RPD	Prep Date	Analysis Date
TKN	1460	mg/Kg	1050	105.0	0.7	0-25	5/12/2010	5/12/2010
TKN	1190	mg/Kg	1044	97.6	11.9	0-25	5/12/2010	5/12/2010

Method Blank

Parameter	Result	Units	PQL	Prep Date	Analysis Date
TKN	ND	mg/Kg	25	5/12/2010	5/12/2010
TKN	ND	mg/Kg	25	5/12/2010	5/12/2010

AR Acceptable Range
ND Not Detected
PQL Practical Quantitation Limit
RPD Relative Percentage Difference

Comments:

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; IN:C-ID-01; KY:90142; MT:CERT0028; NM: ID00013; OR:ID200001-002; WA:C1320
Certifications held by Anatek Labs WA: EPA:WA00169; CA:Cert2632; ID:WA00169; WA:C1287; MT:Cert0095

Anatek Labs, Inc.

1282 Alturas Drive • Moscow, ID 83843 • (208) 883-2839 • Fax (208) 882-9246 • email moscow@anateklabs.com
504 E Sprague Ste. D • Spokane WA 99202 • (509) 838-3999 • Fax (509) 838-4433 • email spokane@anateklabs.com

Login Report

Customer Name: FREEPORT MCMORAN INC

Order ID: 100428034

PO BOX 7

Order Date: 4/28/2010

HURLEY

NM

88043

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0D0490

Comment:

Sample #: 100428034-001 **Customer Sample #:** WEST #1 0-6"

Recv'd: **Collector:** **Date Collected:** 4/20/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428034-002 **Customer Sample #:** WEST #1 18"-24"

Recv'd: **Collector:** **Date Collected:** 4/20/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428034-003 **Customer Sample #:** WEST #2 0-6"

Recv'd: **Collector:** **Date Collected:** 4/20/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428034-004 **Customer Sample #:** WEST #2 18"-24"

Recv'd: **Collector:** **Date Collected:** 4/20/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC

Order ID: 100428034

PO BOX 7

Order Date: 4/28/2010

HURLEY

NM

88043

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0D0490

Comment:

Sample #: 100428034-005 Customer Sample #: WEST #3 0-6"

Recv'd: Collector: Date Collected: 4/20/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428034-006 Customer Sample #: WEST #3 18"-24"

Recv'd: Collector: Date Collected: 4/20/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428034-007 Customer Sample #: WEST REF 0-6"

Recv'd: Collector: Date Collected: 4/20/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428034-008 Customer Sample #: WEST REF 18"-24"

Recv'd: Collector: Date Collected: 4/20/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428034-009 Customer Sample #: NORTH #1 0-6"

Recv'd: Collector: Date Collected: 4/20/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC

Order ID: 100428034

PO BOX 7

Order Date: 4/28/2010

HURLEY

NM

88043

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0D0490

Comment:

Sample #: 100428034-010 Customer Sample #: NORTH #2 0-6"

Recv'd:

Collector:

Date Collected: 4/20/2010

Quantity: 1

Matrix: Soil

Date Received: 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

SAMPLE CONDITION RECORD

Samples received in a cooler?	Yes
Samples received intact?	Yes
What is the temperature inside the cooler?	4.0
Samples received with a COC?	Yes
Samples received within holding time?	Yes
Are all sample bottles properly preserved?	Yes
Are VOC samples free of headspace?	N/A
Is there a trip blank to accompany VOC samples?	N/A
Labels and chain agree?	Yes



Freeport McMoRan - Chino Mines

Work Order

Date Due: 7-May-10 (10 day TAT)

Received: 23-Apr-10 11:40

W0D0480

Client: **Freeport McMoRan - Chino Mines**
Project: **- Chino Mines**

Project Manager: **- Crystal Sevy**
Client PO Number: **062 U**

Freeport McMoRan

Freeport McMoRan - Chino Mines
Pam Pinson
PO Box 10
Bayard, NM 88023
Phone: (575) 537-4213
Fax: 505-537-8012

Freeport McMoRan

Freeport McMoRan - Chino Mines
Accounts Payable
PO Box 13308
Phoenix, AZ 85502-3308
Phone: 602-366-8200
Fax: -

Cooler information for **Del Rio - containers** Temp: 15.6°C Q6: Cooler temp outside 0-6°C **ve**
Custody Seals **ve** Containers Intact **ve** COC/Labels Agree **ve** Preservation Confirmed **uo** Received On Ice **uo**

Freeport McMoRan - Chino Mines - Soils

W0D0490-01 **Wgy A E6 01 [] Jyohm G0rZ Frr60 60T63 t oYapRta**
Chino - Amendment Study TKN Soils

W0D0490-02 **Wgy A E6 6#[rG4] [] Jyohm G0rZ Frr60 60T50 t oYapRta**
Chino - Amendment Study TKN Soils

W0D0490-03 **Wgy A EG 01 [] Jyohm G0rZ Frr60 60T30 t oYapRta**
Chino - Amendment Study TKN Soils

W0D0490-04 **Wgy A EG 6#[rG4] [] Jyohm G0rZ Frr60 66T00 t oYapRta**
Chino - Amendment Study TKN Soils

W0D0490-05 **Wgy A E5 01 [] Jyohm G0rZ Frr60 66T63 t oYapRta**
Chino - Amendment Study TKN Soils

W0D0490-06 **Wgy A E5 6#[rG4] [] Jyohm G0rZ Frr60 66T40 t oYapRta**
Chino - Amendment Study TKN Soils

W0D0490-07 **Wgy A c g9 01 [] Jyohm G0rZ Frr60 66T60 t oYapRta**
Chino - Amendment Study TKN Soils

W0D0490-08 **Wgy A c g9 6#[rG4] [] Jyohm G0rZ Frr60 66T63 t oYapRta**
Chino - Amendment Study TKN Soils

W0D0490-09 **uOc AH E6 01 [] Jyohm G0rZ Frr60 64T30 t oYapRta**
Chino - Amendment Study TKN Soils

W0D0490-10 **uOc AH EG 01 [] Jyohm G0rZ Frr60 63T50 t oYapRta**
Chino - Amendment Study TKN Soils



YS Fra c eMIFp- oalrS Rtoa

Work Order

Date Due: 7-May-10 (10 day TAT)

Received: 23-Apr-10 11:40

W0D0480

Client: 9reeForpt M ocRa n- Chao t laei
Project: - Chao nZS eadS eap

Project Manager: - Crli pae t eser
Client PO Number: Of 0G2 U

Za Rai li NroYFi laM dda la pCh work order

Chino - Amendment Study

Table with 4 columns: 350.1 NH3, 353.2 NO3+NO2, pH Soil 9045C, SPLP 6010B Cu, SPLP Procedure, T 6010B Ca, T 6010B Cu, T 6010B K, TKN Soils, TOM/TOC

Solid samples will be analyzed on an as-received, wet-weight basis unless otherwise instructed.

Work Order Comments:

Copy of report to: Todd Aebie Arcadis Ohio

a ratio of 1:5 soil/solution
using 0.01 M CaCL2 instead of DI water
not adjusting the inital pH of the soil solutoin to 5.0.

Reviewed By

Date



yRS Fra c eMIFp- oalIrs Rtoa

Work Order

Date Due: 7-May-10 (10 day TAT)

W0D0480

Received: 23-Apr-10 11:40

Client: **9reeForpt M ocRa n- Clao t laei**
 Project: **- Clao nZS eadS eap**

Project Manager: **- Crh i pae t eser**
 Client PO Number: **Of 0G2 U**

	W0D0490-01 WEST ' 1 0-6# Solid	W0D0490-02 WEST ' 1 18#24# Solid	W0D0490-03 WEST ' 2 0-6# Solid	W0D0490-04 WEST ' 2 18#24# Solid	W0D0490-05 WEST ' 3 0-6# Solid	W0D0490-06 WEST ' 3 18#24# Solid	W0D0490-07 WEST REF 0-6# Solid	W0D0490-08 WEST REF 18#24# Solid
SPLP Procedure	X	X	X	X	X	X	X	X
SPLP-pH	X	X	X	X	X	X	X	X
SPLP-Time	X	X	X	X	X	X	X	X
SPLP-Volume	X	X	X	X	X	X	X	X
SPLP-Weight	X	X	X	X	X	X	X	X
350.1 NH3	X	X	X	X	X	X	X	X
353.2 NO3+NO2	X	X	X	X	X	X	X	X
SPLP 6010B Cu	X	X	X	X	X	X	X	X
T 6010B Ca	X	X	X	X	X	X	X	X
T 6010B Cu	X	X	X	X	X	X	X	X
T 6010B K	X	X	X	X	X	X	X	X
pH Soil 9045C	X	X	X	X	X	X	X	X
TKN Soils	X	X	X	X	X	X	X	X
TOM/TOC	X	X	X	X	X	X	X	X

	W0D0490-09 NORTH ' 1 0-6# Solid	W0D0490-10 NORTH ' 2 0-6# Solid
SPLP Procedure	X	X
SPLP-pH	X	X
SPLP-Time	X	X
SPLP-Volume	X	X
SPLP-Weight	X	X
350.1 NH3	X	X
353.2 NO3+NO2	X	X
SPLP 6010B Cu	X	X
T 6010B Ca	X	X
T 6010B Cu	X	X
T 6010B K	X	X
pH Soil 9045C	X	X
TKN Soils	X	X
TOM/TOC	X	X



F&eepo& McMoRan - Chino Mines
 PO Box 10
 Baya&d, M N023

Project Name: Chino - Amendment
 Work O&e& **W0D049L**
 Repo&er: 12-May-10 14:41

ANAYTI RCAY EOPFEI SFE M&p PYOM

Mml le ID	Yayoratorx ID	p atriv	Date Mml led	Mml led f x	Date EcceiBed
, OREA S3 0T6T	W0D0491-01	#oil	20-J p8-10 16:00	' D	23-J p8-2010
, OREA S3 1NF24T	W0D0491-02	#oil	20-J p8-10 16:15	' D	23-J p8-2010
, OREA RHF 0-6T	W0D0491-03	#oil	20-J p8-10 16:30	' D	23-J p8-2010
, OREA RHF 1NF24T	W0D0491-04	#oil	20-J p8-10 16:45	' D	23-J p8-2010
, HRHF 0-6T	W0D0491-05	#oil	21-J p8-10 0N05	' D	23-J p8-2010
, HRHF 1NF24T	W0D0491-06	#oil	21-J p8-10 0N10	' D	23-J p8-2010
, HS1 0-6T	W0D0491-07	#oil	21-J p8-10 09:45	' D	23-J p8-2010
, HS1 1NF24T	W0D0491-0N	#oil	21-J p8-10 10:00	' D	23-J p8-2010
, HS2 0-6T	W0D0491-09	#oil	21-J p8-10 0N30	' D	23-J p8-2010
, HS2 1NF24T	W0D0491-10	#oil	21-J p8-10 0N30	' D	23-J p8-2010
, HS3 0-6T	W0D0491-11	#oil	21-J p8-10 09:00	' D	23-J p8-2010
, HS3 1NF24T	W0D0491-12	#oil	21-J p8-10 09:20	' D	23-J p8-2010

#olir samples a&e analyzer on an as-&eceiver dwet-weight basisunless othe&wise &equester .

#ample p&eap&ation is r efiner by the client as pe&thei&Data Quality Objectives.

Ehis &eop& supe&cer es any p&evious &eop&s fo&this Wo& O&e& Ehe complete &eop& inclur es pages fo&each sampleda full QC &eop&d anr a notes section.

Ehe &esults p&esenter in this &eop& &elate only to the samplesdanr meet all &equirements of the , HLJ C #tanr a&s unless othe&wise noter .

(Q6) #VL &eceiver the following containe&s outsiur e of publisher HPJ guir elines fo&p&ese&vation tempe&atu&es (0-6°C).

Ehe guir elines r oot pe&tain to nit&c-p&ese&ver metals.

Deu(lt Cooler IEcceiBed I eml erat(re: L5.6°C)

Labnumbe&	Containe&	Client ID	Labnumbe&	Containe&	Client ID
W0D0491-01 J	BagdZiploc	, OREA S3 0T6T	W0D0491-01 B	Misc.	, OREA S3 0T6T
W0D0491-01 C	Manilla 10-#ieve	, OREA S3 0T6T	W0D0491-02 J	BagdZiploc	, OREA S3 1NF24T
W0D0491-02 B	Misc.	, OREA S3 1NF24T	W0D0491-02 C	Manilla 10-#ieve	, OREA S3 1NF24T
W0D0491-03 J	BagdZiploc	, OREA RHF 0-6T	W0D0491-03 B	Misc.	, OREA RHF 0-6T
W0D0491-03 C	Manilla 10-#ieve	, OREA RHF 0-6T	W0D0491-04 J	BagdZiploc	, OREA RHF 1NF24T
W0D0491-04 B	Misc.	, OREA RHF 1NF24T	W0D0491-04 C	Manilla 10-#ieve	, OREA RHF 1NF24T
W0D0491-05 J	BagdZiploc	, HRHF 0-6T	W0D0491-05 B	Misc.	, HRHF 0-6T
W0D0491-05 C	Manilla 10-#ieve	, HRHF 0-6T	W0D0491-06 J	BagdZiploc	, HRHF 1NF24T
W0D0491-06 B	Misc.	, HRHF 1NF24T	W0D0491-06 C	Manilla 10-#ieve	, HRHF 1NF24T
W0D0491-07 J	BagdZiploc	, HS1 0-6T	W0D0491-07 B	Misc.	, HS1 0-6T
W0D0491-07 C	Manilla 10-#ieve	, HS1 0-6T	W0D0491-0NJ	BagdZiploc	, HS1 1NF24T
W0D0491-0NB	Misc.	, HS1 1NF24T	W0D0491-0NC	Manilla 10-#ieve	, HS1 1NF24T
W0D0491-09 J	BagdZiploc	, HS2 0-6T	W0D0491-09 B	Misc.	, HS2 0-6T
W0D0491-09 C	Manilla 10-#ieve	, HS2 0-6T	W0D0491-10 J	BagdZiploc	, HS2 1NF24T
W0D0491-10 B	Misc.	, HS2 1NF24T	W0D0491-10 C	Manilla 10-#ieve	, HS2 1NF24T
W0D0491-11 J	BagdZiploc	, HS3 0-6T	W0D0491-11 B	Misc.	, HS3 0-6T
W0D0491-11 C	Manilla 10-#ieve	, HS3 0-6T	W0D0491-12 J	BagdZiploc	, HS3 1NF24T
W0D0491-12 B	Misc.	, HS3 1NF24T	W0D0491-12 C	Manilla 10-#ieve	, HS3 1NF24T

Case Narrative

05/12/10mab: EK, is subcont&acter



One Government Gulch - PO Box 929

Kellogg ID N8N87-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya& d, M N023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NORTH #3 0"-6"**
#VL #ample ID: **W0D0491-01 (Soil)**

#ampler: 20-J p8-10 16:00
Receiver: 23-J p8-10
#ampler By: 'D

Mml & Eel ort Page LouL

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalytst	J nalyzer	, otes
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p etab Il otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calc(i m	7560	mg/kg	4.0	1.0		W01N214	J #	05/06/10 12:12	
HPJ 6010B	Col l er	1270	mg/kg	1.00	0.21		W01N214	J #	05/06/10 12:14	
HPJ 6010B	Potassi(m	2670	mg/kg	50.0	4.70		W01N214	J #	05/06/10 12:12	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	5.94	mg/kg	0.300	0.001		W019135	E'K	05/07/10 12:57	
HPJ 353.2	Nitrate/Nitrite as N	65.1	mg/kg	1.00	0.340	2	W019269	E'K	05/07/10 15:22	D2
HPJ 9045C	I H	6.06	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	1.99	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	3.43	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabSl id l H	6.51	pA Units				W0190N7	H#B	05/06/10 23:30	
----------------	----------------	------	----------	--	--	--	---------	-----	----------------	--

MPYP Yeachates lp etab)

HPJ 6010B	Col l er	0.45	mg/L Hxt&act	0.01	0.006		W019291	DG	05/10/10 11:26	
-----------	----------	------	--------------	------	-------	--	---------	----	----------------	--

Ehis r ata has been &reviewer fo&accu&acy anr has been autho&izer fo&elease by the Labo&ato&y Di&ecto& o&r esignee.

John Kern
Laboratory 9 irector



One Government Gulch - PO Box 929

Kellogg ID N8N7-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya&d, MN023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NORTH #3 18"-24"**

#VL #ample ID: **W0D0491-02 (Soil)**

Mml & Eel ort Page LouL

#ampler: 20-J p8-10 16:15
Receiver: 23-J p8-10
#ampler By: 'D

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalyt	J nalyzer	, otes
--------	----------	--------	-------	----	-----	----------	-------	---------	-----------	--------

p etab Il otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calc(i m	12400	mg/kg	4.0	1.0		W01N214	J #	05/06/10 12:30	
HPJ 6010B	Col l er	114	mg/kg	1.00	0.21		W01N214	J #	05/06/10 12:31	
HPJ 6010B	Potassi(m	2210	mg/kg	50.0	4.70		W01N214	J #	05/06/10 12:30	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	1.26	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:01	
HPJ 353.2	Nitrate/Nitrite as N	N44	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:06	
HPJ 9045C	I H	7.N8	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	0.650	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	1.12	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabSl id l H	7.Nl	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates lp etab)

HPJ 6010B	Col l er	0.01	mg/L Hxt&ct	0.01	0.006		W019291	DG	05/10/10 11:44	
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John Kern
Laboratory 9 irector



One Government Gulch - PO Box 929

Kellogg ID N8N7-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya& d, M N023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NORTH REF 0-6"**

#VL #ample ID: **W0D0491-03 (Soil)**

#ampler: 20-J p8-10 16:30

Receiver: 23-J p8-10

#ampler By: 'D

Mml & Eel ort Page LouL

Method	Conc	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzer	Notes
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pp etab II otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calcium	4130	mg/kg	4.0	1.0		W01N214	J #	05/06/10 12:42	
HPJ 6010B	Chloride	6N9	mg/kg	1.00	0.21		W01N214	J #	05/06/10 12:43	
HPJ 6010B	Potassium	2N40	mg/kg	50.0	4.70		W01N214	J #	05/06/10 12:42	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	1.29	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:02	
HPJ 353.2	Nitrate/Nitrite as N	3.14	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:07	
HPJ 9045C	PH	5.76	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	Inorganic Carbon	0.020	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	Inorganic Matter	1.42	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	Sulfide	6.2N	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates pp etab)

HPJ 6010B	Chloride	0.55	mg/L Hxt&ct	0.01	0.006		W019291	DG	05/10/10 11:50	
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Laboratory 9 irector



One Government Gulch - PO Box 929

Kellogg ID N8N87-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya&d, MN023

Project Name: Chino - Amendment
Wo&k O&r e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NORTH REF 18"-24"**

#VL #ample ID: **W0D0491-04 (Soil)**

Mml & Eel ort Page LouL

#ampler: 20-J p8-10 16:45
Receiver: 23-J p8-10
#ampler By: 'D

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalyt	J nalyzer	, otes
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p etab Il otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calc(i m	17N00	mg/kg	4.0	1.0		W01N214	J #	05/06/10 12:4N	
HPJ 6010B	Col l er	94.6	mg/kg	1.00	0.21		W01N214	J #	05/06/10 12:49	
HPJ 6010B	Potassi(m	3320	mg/kg	50.0	4.70		W01N214	J #	05/06/10 12:4N	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	2.50	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:03	
HPJ 353.2	Nitrate/Nitrite as N	3.43	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:0N	
HPJ 9045C	I H	N21	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	0.360	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	0.610	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabSl id l H	7.23	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates lp etab)

HPJ 6010B	Col l er	0.01	mg/L Hxt&ct	0.01	0.006		W019291	DG	05/10/10 11:56	
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Laboratory 9 irector



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Kellogg ID N8N87-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya& d, M N023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NE REF 0-6"**

#VL #ample ID: **W0D0491-05 (Soil)**

Mml & Eel ort Page LouL

#ampler: 21-J p8-10 0N05
Receiver: 23-J p8-10
#ampler By: 'D

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalyt	J nalyzer	, otes
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p etab ll otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calc(i m	63N0	mg/kg	4.0	1.0		W01N214	J #	05/06/10 12:53	
HPJ 6010B	Col l er	64N	mg/kg	1.00	0.21		W01N214	J #	05/06/10 12:55	
HPJ 6010B	Potassi(m	3730	mg/kg	50.0	4.70		W01N214	J #	05/06/10 12:53	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	1.99	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:05	
HPJ 353.2	Nitrate/Nitrite as N	4.10	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:09	
HPJ 9045C	I H	6.16	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	1.03	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	1.7N	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabSl id l H	5.95	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates lp etab)

HPJ 6010B	Col l er	0.0N	mg/L Hxt&act	0.01	0.006		W019291	DG	05/10/10 12:02	
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Kellogg ID N8N87-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya&d, M NN023

Project Name: Chino - Amendment
Wo&k O&r e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NE REF 18"-24"**
#VL #ample ID: **W0D0491-06 (Soil)**

#ampler: 21-J p8-10 0N10
Receiver: 23-J p8-10
#ampler By: 'D

Mml & Eel ort Page LouL

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalyt	J nalyzer	, otes
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p etab Il otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calc(i m	9960	mg/kg	4.0	1.0		W01N214	J #	05/06/10 13:11	
HPJ 6010B	Col l er	40.4	mg/kg	1.00	0.21		W01N214	J #	05/06/10 13:12	
HPJ 6010B	Potassi(m	3250	mg/kg	50.0	4.70		W01N214	J #	05/06/10 13:11	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	1.31	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:06	
HPJ 353.2	Nitrate/Nitrite as N	2.N9	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:10	
HPJ 9045C	I H	7.53	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	0.430	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	0.750	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabSl id l H	7.34	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates lp etab)

HPJ 6010B	Col l er	0.01	mg/L Hxt&ct	0.01	0.006		W019291	DG	05/10/10 12:09	
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Laboratory 9 irector



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Kellogg ID N8N87-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya&d, M NN023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NE #1 0-6"**

#VL #ample ID: **W0D0491-07 (Soil)**

Mml & Eel ort Page LouL

#ampler: 21-J p8-10 09:45
Receiver: 23-J p8-10
#ampler By: 'D

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalyt	J nalyzer	, otes
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p etab Il otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calc(i m	4960	mg/kg	4.0	1.0		W01N214	J #	05/06/10 13:17	
HPJ 6010B	Col l er	673	mg/kg	1.00	0.21		W01N214	J #	05/06/10 13:1N	
HPJ 6010B	Potassi(m	4NN0	mg/kg	50.0	4.70		W01N214	J #	05/06/10 13:17	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	1.93	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:13	
HPJ 353.2	Nitrate/Nitrite as N	N34	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:15	
HPJ 9045C	I H	6.31	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	1.17	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	2.02	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabSt id l H	5.95	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates lp etab)

HPJ 6010B	Col l er	0.17	mg/L Hxt&act	0.01	0.006		W019291	DG	05/10/10 12:26	
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John Kern
Laboratory 9 irector



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Kellogg ID N8N87-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya&d, MN023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NE #1 18"-24"**

#VL #ample ID: **W0D0491-08 (Soil)**

Mml & Eel ort Page LouL

#ampler: 21-J p8-10 10:00
Receiver: 23-J p8-10
#ampler By: 'D

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalyt	J nalyzer	, otes
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p etab Il otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calc(i m	4570	mg/kg	4.0	1.0		W01N214	J #	05/06/10 13:23	
HPJ 6010B	Col l er	224	mg/kg	1.00	0.21		W01N214	J #	05/06/10 13:24	
HPJ 6010B	Potassi(m	4140	mg/kg	50.0	4.70		W01N214	J #	05/06/10 13:23	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	2.50	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:14	
HPJ 353.2	Nitrate/Nitrite as N	4.45	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:16	
HPJ 9045C	I H	6.51	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	0.650	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	1.12	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabSl id l H	6.44	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates lp etab)

HPJ 6010B	Col l er	0.02	mg/L Hxt&act	0.01	0.006		W019291	DG	05/10/10 12:32	
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Kellogg ID N8N87-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya&d, MN023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NE #2 0-6"**

#VL #ample ID: **W0D0491-09 (Soil)**

Mml & Eel ort Page LouL

#ampler: 21-J p8-10 0N30
Receiver: 23-J p8-10
#ampler By: 'D

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalyt	J nalyzer	, otes
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p etab Il otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calcium	6160	mg/kg	4.0	1.0		W01N214	J #	05/06/10 13:2N	
HPJ 6010B	Colier	724	mg/kg	1.00	0.21		W01N214	J #	05/06/10 13:30	
HPJ 6010B	Potassium	4640	mg/kg	50.0	4.70		W01N214	J #	05/06/10 13:2N	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	1.71	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:15	
HPJ 353.2	Nitrate/Nitrite as N	6.22	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:17	
HPJ 9045C	I H	6.34	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	1.2N	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	2.20	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabStid I H	6.4N	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates lp etab)

HPJ 6010B	Colier	0.12	mg/L Hxt&act	0.01	0.006		W019291	DG	05/10/10 12:39	
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Laboratory 9 irector



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Kellogg ID N8N87-0929

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PO Box 10
Baya&d, M N023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NE #2 18"-24"**

#VL #ample ID: **W0D0491-10 (Soil)**

Mml & Eel ort Page LouL

#ampler: 21-J p8-10 0N30
Receiver: 23-J p8-10
#ampler By: 'D

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalyt	J nalyzer	, otes
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p etab ll otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calc(i m	5190	mg/kg	4.0	1.0		W01N214	J #	05/06/10 13:34	
HPJ 6010B	Col l er	199	mg/kg	1.00	0.21		W01N214	J #	05/06/10 13:36	
HPJ 6010B	Potassi(m	3000	mg/kg	50.0	4.70		W01N214	J #	05/06/10 13:34	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	1.19	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:17	
HPJ 353.2	Nitrate/Nitrite as N	7.40	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:1N	
HPJ 9045C	I H	7.49	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	0.900	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	1.55	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabSt id l H	7.39	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates lp etab)

HPJ 6010B	Col l er	0.02	mg/L Hxt&ct	0.01	0.006		W019291	DG	05/10/10 12:45	
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Kellogg ID N8N87-0929

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PO Box 10
Baya&d, M N023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NE #3 0-6"**

#VL #ample ID: **W0D0491-11 (Soil)**

Mml & Eel ort Page LouL

#ampler: 21-J p8-10 09:00
Receiver: 23-J p8-10
#ampler By: 'D

Methor	J nalyte	Result	Units	RL	MDL	Dilution	Batch	J nalyt	J nalyzer	, otes
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p etab Il otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calc(i m	43N0	mg/kg	4.0	1.0		W01N214	J #	05/06/10 13:40	
HPJ 6010B	Col l er	2150	mg/kg	1.00	0.21		W01N214	J #	05/06/10 13:41	
HPJ 6010B	Potassi(m	36N0	mg/kg	50.0	4.70		W01N214	J #	05/06/10 13:40	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	2.35	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:1N	
HPJ 353.2	Nitrate/Nitrite as N	20.2	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:19	
HPJ 9045C	I H	5.63	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	I otabF rganic Caryon	1.19	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	I otabF rganic p atter	2.06	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	SinabSl id l H	6.69	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates lp etab)

HPJ 6010B	Col l er	0.50	mg/L Hxt&act	0.01	0.006		W019291	DG	05/10/10 12:51	
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Ehis r ata has been &reviewer fo&accu&acy anr has been autho&izer fo&e&lease by the Labo&ato&y Di&ecto& o&r esignee.

John Kern
Laboratory 9 irector



One Government Gulch - PO Box 929

Kellogg ID N8N87-0929

(20N) 7N4-125N

Fax (20N) 7N8-0N91

F&eepo& McMoRan - Chino Mines
PO Box 10
Baya&d, MN023

Project Name: Chino - Amendment
Wo&k O&e& **W0D049L**
Repo&er: 12-May-10 14:41

Client #ample ID: **NE #3 18"-24"**

#VL #ample ID: **W0D0491-12 (Soil)**

Mml & Eel ort Page LouL

#ampler: 21-J p8-10 09:20
Receiver: 23-J p8-10
#ampler By: 'D

Method	Concentration	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzer	Notes
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pp etab II otab yx OPA 6000/7000 p ethods

HPJ 6010B	Calcium	4670	mg/kg	4.0	1.0		W01N214	J #	05/06/10 13:46	
HPJ 6010B	Chloride	533	mg/kg	1.00	0.21		W01N214	J #	05/06/10 13:47	
HPJ 6010B	Potassium	3540	mg/kg	50.0	4.70		W01N214	J #	05/06/10 13:46	

ClassicabChemistrx Parameters

HPJ 350.1	Ammonia as N	2.09	mg/kg	0.300	0.001		W019135	E'K	05/07/10 13:21	
HPJ 353.2	Nitrate/Nitrite as N	7.25	mg/kg	0.500	0.170		W019269	E'K	05/07/10 15:21	
HPJ 9045C	Lead	6.31	pA Units				W0191N7	B'F	05/11/10 16:56	
U#DJ AB60(24)	Inorganic Carbon	1.05	%	0.0900			W019015	A'G	05/06/10 0N30	
U#DJ AB60(24)	Inorganic Phosphorus	1.1N	%	0.150			W019015	A'G	05/06/10 0N30	

MPYP Ovtraction Parameters

J #EM H2242-02	Sulfide	6.79	pA Units				W0190N7	H#B	05/06/10 23:30	
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MPYP Yeachates pp etab)

HPJ 6010B	Chloride	0.05	mg/L Hxt&ct	0.01	0.006		W019291	DG	05/10/10 12:57	
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Ehis r ata has been &viewer fo&accuracy anr has been autho&izer fo&lease by the Labo&ato&y Di&ecto& o&r esignee.

John Kern
Laboratory 9 irector



F&eepo& McMoRan - Chino Mines
 PO Box 10
 Baya&d, MN023

Project Name: Chino - Amendment
Work Order: W0D049L
Reporter: 12-May-10 14:41

Q(alitx Controb- f YANK Data

Methor	J nalyte	Units	Result	MDL	MRL	Batch ID	J nalyzer	, otes
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p etab II otah) yx OPA 6000/7000 p ethods

HPJ 6010B	Calcium	mg/kg	<4.0	1.0	4.0	W01N214	06-May-10	
HPJ 6010B	Coppe8	mg/kg	<1.00	0.21	1.00	W01N214	06-May-10	
HPJ 6010B	Potassium	mg/kg	<50.0	4.70	50.0	W01N214	06-May-10	

ChassicabChemistrx Parameters

HPJ 350.1	J mmonia as ,	mg/kg	<0.300	0.001	0.300	W019135	07-May-10	
HPJ 353.2	, it&ate/, it&te as ,	mg/kg	<0.500	0.170	0.500	W019269	07-May-10	
U#DJ AB60(24)	Eotal O&ganic Matte8	%	<0.150		0.150	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Ca&on	%	<0.0900		0.0900	W019015	06-May-10	

MPYP Ovtraction Parameters

J #EM H2242-02	Final Fluir pA	pA Units	6.54			W0190N7	06-May-10	
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MPYP Yeachates Ip etab)

HPJ 6010B	Coppe8	mg/L Hxt&act	<0.01	0.006	0.01	W019291	10-May-10	
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Q(alitx Controb- Yaf FEAI FET CFNI EFY M&p PYO Data

Methor	J nalyte	Units	LC# Result	LC# E&ue	% Rec.	J cceptance Limits	Batch ID	J nalyzer	, otes
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p etab II otah) yx OPA 6000/7000 p ethods

HPJ 6010B	Calcium	mg/kg	1930	2000	96.5	N0 - 120	W01N214	06-May-10	
HPJ 6010B	Coppe8	mg/kg	102	100	102	N0 - 120	W01N214	06-May-10	
HPJ 6010B	Potassium	mg/kg	1950	2000	97.6	N0 - 120	W01N214	06-May-10	

ChassicabChemistrx Parameters

HPJ 350.1	J mmonia as ,	mg/L	294	341	N6.3	33 - 167	W019135	07-May-10	
HPJ 353.2	, it&ate/, it&te as ,	mg/L	240	234	103	75 - 125	W019269	07-May-10	
HPJ 9045C	pA	pA Units	7.46	7.71	96.N	N0 - 120	W0191N7	11-May-10	
U#DJ AB60(24)	Eotal O&ganic Matte8	%	51.6	46.4	111	N0 - 120	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Matte8	%	52.4	46.4	113	N0 - 120	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Matte8	%	52.6	46.4	113	N0 - 120	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Matte8	%	52.N	46.4	114	N0 - 120	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Ca&on	%	29.9	26.9	111	N0 - 120	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Ca&on	%	30.4	26.9	113	N0 - 120	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Ca&on	%	30.5	26.9	113	N0 - 120	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Ca&on	%	30.6	26.9	114	N0 - 120	W019015	06-May-10	

MPYP Yeachates Ip etab)

HPJ 6010B	Coppe8	mg/L Hxt&act	1.05	1.00	105	N0 - 120	W019291	10-May-10	
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F&epo& McMoRan - Chino Mines
 PO Box 10
 Baya&d, MN023

Project Name: Chino - Amendment
Work Order: W0D049L
Reporter: 12-May-10 14:41

Q (alix Controb- DUPYRCAI O Data

Methor	J nalyte	Units	Duplicate Result	#ample Result	RPD	RPD Limit	Batch ID	J nalyzer	, otes
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ClassicabChemistrx Parameters

HPJ 350.1	J mmonia as ,	mg/kg	5.25	5.94	12.2	20	W019135	07-May-10	
HPJ 353.2	, it&ate/, it&ste as ,	mg/kg	66.7	65.1	2.3	20	W019269	07-May-10	D2
HPJ 9045C	pA	pA Units	5.N8	5.63	3.5	20	W0191N7	11-May-10	
HPJ 9045C	pA	pA Units	6.25	6.06	3.1	20	W0191N7	11-May-10	
U#DJ AB60(24)	Eotal O&ganic Matte8	%	3.7N	3.43	9.7	20	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Ca&bon	%	2.19	1.99	9.6	20	W019015	06-May-10	

Q (alix Controb- p AI ERK MPKO Data

Methor	J nalyte	Units	#pike Result	#ample Result (R)	#pike Level (#)	% Rec.	J ceptance Limits	Batch ID	J nalyzer	, otes
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p etab& II otab& yx OPA 6000/7000 p ethods

HPJ 6010B	Calcium	mg/kg	10200	7560	2000	134	75 - 125	W01N214	06-May-10	M1
HPJ 6010B	Coppe8	mg/kg	1750	1270	100	R > 4#	75 - 125	W01N214	06-May-10	M3
HPJ 6010B	Potassium	mg/kg	5330	2670	2000	133	75 - 125	W01N214	06-May-10	M1

ClassicabChemistrx Parameters

HPJ 350.1	J mmonia as ,	mg/kg	9.31	5.94	5.00	67.4	90 - 110	W019135	07-May-10	M2
HPJ 350.1	J mmonia as ,	mg/kg	3.N9	2.35	5.00	30.9	90 - 110	W019135	07-May-10	M2
HPJ 353.2	, it&ate/, it&ste as ,	mg/kg	30.N	20.2	10.0	106	90 - 110	W019269	07-May-10	
HPJ 353.2	, it&ate/, it&ste as ,	mg/kg	Nl.4	65.1	10.0	R > 4#	90 - 110	W019269	07-May-10	D2&M3
U#DJ AB60(24)	Eotal O&ganic Matte8	%	N65	3.43	5.N4	N9.4	75 - 125	W019015	06-May-10	
U#DJ AB60(24)	Eotal O&ganic Ca&bon	%	5.02	1.99	3.3N	N9.6	75 - 125	W019015	06-May-10	

MPYP Yeachates Ip etab&)

HPJ 6010B	Coppe8	mg/L Hxt&act	1.50	0.45	1.00	106	75 - 125	W019291	10-May-10	
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Q (alix Controb- p AI ERK MPKO DUPYRCAI O Data

Methor	J nalyte	Units	M#D Result	#pike Result	#pike Level	RPD	RPD Limit	Batch ID	J nalyzer	, otes
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p etab& II otab& yx OPA 6000/7000 p ethods

HPJ 6010B	Calcium	mg/kg	10000	10200	2000	2.1	20	W01N214	06-May-10	
HPJ 6010B	Coppe8	mg/kg	1690	1750	100	3.6	20	W01N214	06-May-10	
HPJ 6010B	Potassium	mg/kg	5160	5330	2000	3.3	20	W01N214	06-May-10	

MPYP Yeachates Ip etab&)

HPJ 6010B	Coppe8	mg/L Hxt&act	1.51	1.50	1.00	0.5	20	W019291	10-May-10	
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F&eepo& McMoRan - Chino Mines
 PO Box 10
 Baya&d, M N023

Project Name: Chino - Amendment
 Work Order: **W0D049L**
 Reporter: 12-May-10 14:41

Q(ality Control- PF M DRGOM R FN MPRKO Data

Methor	J nalyte	Units	#pike Result	#ample Result (R)	#pike Level (#)	% Rec.	J cceptance Limits	Batch ID	J nalyzer	, otes
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p etabs II otah) yx OPA 6000/7000 p ethods

HPJ 6010B	Calcium	mg/kg	93N0	7560	2000	90.9	75 - 125	W01N214	06-May-10	
HPJ 6010B	Potassium	mg/kg	4610	2670	2000	96.9	75 - 125	W01N214	06-May-10	

Notes and Deinitions

- D2 #ample &equi&er r ilution r ue to high concent&ation of ta&get analyte.
- M1 Mat&x spike &ecove&y was highdbut the LC# &ecove&y was acceptable.
- M2 Mat&x spike &ecove&y was lowdbut the LC# &ecove&y was acceptable.
- M3 Ehe spike &ecove&y value is unusable since the analyte concent&ation in the sample is r ispo&o&ionate to spike level. Ehe LC# was acceptable.
- LC# Labo&ato&y Cont&ol #ample (Blank #pike)
- RPD Relative Pe¢ Diffe&ence
- UDL J &esult is less than the r etection limit
- R > 4# % &ecove&y not applicabledsample concent&ation mo&e than fou× g&reate&than spike level
- <RL J &esult is less than the &epo&ing limit
- MRL Methor Repo&ing Limit
- MDL Methor Detection Limit
- , /J , ot J plicable

Anatek Labs, Inc.

1282 Alturas Drive • Moscow, ID 83843 • (208) 883-2839 • Fax (208) 882-9246 • email moscow@anateklabs.com
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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-001	Sampling Date	4/20/2010	Date/Time Received	4/28/2010 10:30 AM
Client Sample ID	NORTH #3 0"-6"	Sampling Time	4:00 PM		
Matrix	Soil	Sample Location	W0D0491-01		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1930	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	13.6	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-002	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NORTH #3 18"-24"	Sampling Time	4:15 PM				
Matrix	Soil	Sample Location	W0D0491-02				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	588	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	18.7	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-003	Sampling Date	4/20/2010	Date/Time Received	4/28/2010 10:30 AM
Client Sample ID	NORTH REF 0-6"	Sampling Time	4:30 PM		
Matrix	Soil	Sample Location	W0D0491-03		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	340	mg/Kg	25	5/10/2010	MAS	SM4500NORGC	
%moisture	8.8	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-004	Sampling Date	4/20/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NORTH REF 18"-24"	Sampling Time	4:45 PM				
Matrix	Soil	Sample Location	W0D0491-04				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	385	mg/Kg	25	5/10/2010	MAS	SM4500NORGC	
%moisture	17	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-005	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NE REF 0-6"	Sampling Time	8:05 AM				
Matrix	Soil	Sample Location	W0D0491-05				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	368	mg/Kg	25	5/10/2010	MAS	SM4500NORGC	
%moisture	15.7	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-006	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NE REF 18"-24"	Sampling Time	8:10 AM				
Matrix	Soil	Sample Location	W0D0491-06				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	385	mg/Kg	25	5/10/2010	MAS	SM4500NORGC	
%moisture	14.1	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-007	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NE #1 0-6"	Sampling Time	9:45 AM				
Matrix	Soil	Sample Location	W0D0491-07				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	859	mg/Kg	25	5/10/2010	MAS	SM4500NORGC	
%moisture	9.5	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-008	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NE #1 18"-24"	Sampling Time	10:00 AM				
Matrix	Soil	Sample Location	W0D0491-08				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	698	mg/Kg	25	5/10/2010	MAS	SM4500NORGC	
%moisture	13.2	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-009	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NE #2 0-6"	Sampling Time	8:30 AM				
Matrix	Soil	Sample Location	W0D0491-09				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1300	mg/Kg	25	5/10/2010	MAS	SM4500NORGC	
%moisture	9.4	Percent				%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-010	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NE #2 18"-24"	Sampling Time	8:30 AM				
Matrix	Soil	Sample Location	W0D0491-10				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1040	mg/Kg	25	5/10/2010	MAS	SM4500NORGC	
%moisture	18.8	Percent				%moisture	

Anatek Labs, Inc.

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-011	Sampling Date	4/21/2010	Date/Time Received	4/28/2010	10:30 AM	
Client Sample ID	NE #3 0-6"	Sampling Time	9:00 AM				
Matrix	Soil	Sample Location	W0D0491-11				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	900	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	7.1	Percent				%moisture	

Anatek Labs, Inc.

1282 Alturas Drive • Moscow, ID 83843 • (208) 883-2839 • Fax (208) 882-9246 • email moscow@anateklabs.com
504 E Sprague Ste. D • Spokane WA 99202 • (509) 838-3999 • Fax (509) 838-4433 • email spokane@anateklabs.com

Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

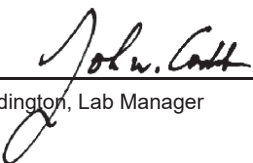
Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report

Sample Number	100428028-012	Sampling Date	4/21/2010	Date/Time Received	4/28/2010 10:30 AM
Client Sample ID	NE #3 18"-24"	Sampling Time	9:20 AM		
Matrix	Soil	Sample Location	W0D0491-12		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	918	mg/Kg	25	5/12/2010	MAS	SM4500NORGC	
%moisture	15.6	Percent				%moisture	

Authorized Signature



John Coddington, Lab Manager

MCL EPA's Maximum Contaminant Level
ND Not Detected
PQL Practical Quantitation Limit

This report shall not be reproduced except in full, without the written approval of the laboratory.
The results reported relate only to the samples indicated.
Soil/solid results are reported on a dry-weight basis unless otherwise noted.

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; IN:C-ID-01; KY:90142; MT:CERT0028; NM: ID00013; OR:ID200001-002; WA:C1320
Certifications held by Anatek Labs WA: EPA:WA00169; CA:Cert2632; ID:WA00169; WA:C1287; MT:Cert0095

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 100428028
Project Name: SVL #W0D0491

Analytical Results Report Quality Control Data

Lab Control Sample

Parameter	LCS Result	Units	LCS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
TKN	5.12	mg/kg	5	102.4	70-130	5/12/2010	5/12/2010
TKN	5.45	mg/kg	5	109.0	70-130	5/12/2010	5/12/2010
TKN	5.16	mg/kg	5	103.2	70-130	5/10/2010	5/10/2010

Matrix Spike

Sample Number	Parameter	Sample Result	MS Result	Units	MS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
100428034-002	TKN	171	1340	mg/Kg	1023	114.3	70-130	5/12/2010	5/12/2010
100428033-001	TKN	777	1810	mg/Kg	1075	96.1	70-130	5/12/2010	5/12/2010
100428028-004	TKN	385	1530	mg/Kg	1090	105.0	70-130	5/10/2010	5/10/2010

Matrix Spike Duplicate

Parameter	MSD Result	Units	MSD Spike	%Rec	%RPD	AR %RPD	Prep Date	Analysis Date
TKN	1190	mg/Kg	1044	97.6	11.9	0-25	5/12/2010	5/12/2010
TKN	1840	mg/Kg	1045	101.7	1.6	0-25	5/12/2010	5/12/2010
TKN	1360	mg/Kg	1065	91.5	11.8	0-25	5/10/2010	5/10/2010

Method Blank

Parameter	Result	Units	PQL	Prep Date	Analysis Date
TKN	ND	mg/Kg	25	5/12/2010	5/12/2010
TKN	ND	mg/Kg	25	5/12/2010	5/12/2010
TKN	ND	mg/Kg	25	5/10/2010	5/10/2010

AR Acceptable Range
ND Not Detected
PQL Practical Quantitation Limit
RPD Relative Percentage Difference

Comments:

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; IN:C-ID-01; KY:90142; MT:CERT0028; NM: ID00013; OR:ID200001-002; WA:C1320
Certifications held by Anatek Labs WA: EPA:WA00169; CA:Cert2632; ID:WA00169; WA:C1287; MT:Cert0095

Anatek Labs, Inc.

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504 E Sprague Ste. D • Spokane WA 99202 • (509) 838-3999 • Fax (509) 838-4433 • email spokane@anateklabs.com

Login Report

Customer Name: FREEPORT MCMORAN INC

Order ID: 100428028

PO BOX 7

Order Date: 4/28/2010

HURLEY

NM

88043

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0D0491

Comment:

Sample #: 100428028-001 **Customer Sample #:** NORTH #3 0"-6"

Recv'd: **Collector:** **Date Collected:** 4/20/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428028-002 **Customer Sample #:** NORTH #3 18"-24"

Recv'd: **Collector:** **Date Collected:** 4/20/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428028-003 **Customer Sample #:** NORTH REF 0-6"

Recv'd: **Collector:** **Date Collected:** 4/20/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428028-004 **Customer Sample #:** NORTH REF 18"-24"

Recv'd: **Collector:** **Date Collected:** 4/20/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC

Order ID: 100428028

PO BOX 7

Order Date: 4/28/2010

HURLEY

NM

88043

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0D0491

Comment:

Sample #: 100428028-005 Customer Sample #: NE REF 0-6"

Recv'd: Collector: Date Collected: 4/21/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428028-006 Customer Sample #: NE REF 18"-24"

Recv'd: Collector: Date Collected: 4/21/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428028-007 Customer Sample #: NE #1 0-6"

Recv'd: Collector: Date Collected: 4/21/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428028-008 Customer Sample #: NE #1 18"-24"

Recv'd: Collector: Date Collected: 4/21/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428028-009 Customer Sample #: NE #2 0-6"

Recv'd: Collector: Date Collected: 4/21/2010
Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC
 PO BOX 7
 HURLEY NM 88043

Order ID: 100428028
 Order Date: 4/28/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0D0491

Comment:

Sample #: 100428028-010 Customer Sample #: NE #2 18"-24"

Recv'd: Collector: Date Collected: 4/21/2010
 Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428028-011 Customer Sample #: NE #3 0-6"

Recv'd: Collector: Date Collected: 4/21/2010
 Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

Sample #: 100428028-012 Customer Sample #: NE #3 18"-24"

Recv'd: Collector: Date Collected: 4/21/2010
 Quantity: 1 Matrix: Soil Date Received: 4/28/2010 10:30:00 A

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	5/10/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	5/10/2010	<u>Normal (6-10 Days)</u>

SAMPLE CONDITION RECORD

Samples received in a cooler?	Yes
Samples received intact?	Yes
What is the temperature inside the cooler?	4.0
Samples received with a COC?	Yes
Samples received within holding time?	Yes
Are all sample bottles properly preserved?	Yes
Are VOC samples free of headspace?	N/A
Is there a trip blank to accompany VOC samples?	N/A
Labels and chain agree?	Yes

15.6

Chain of Custody Record

WCD0491

COC No. 3

Project Name		Project Manager		Analytical Parameters																					
Bi-annual amendment pilot sampling for STSIU		Pam Pinson		Chino Mines Company ELWD. P.O. Box 7 Hurley, N.M. 88043																					
Project Location: STSIU		see Attachment from work plan for directions to Lab																							
Sampler(s): JJ Dabbs																									
Sample Date	Time	Type Grab	Sample Identification (Field ID)	Matrix	No. of Containers	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
						Chain of Custody Seal#																			
4-20-10	6:00		North #3 0-6"	Soil	1																				
4-20-10	6:15		North #3 18-24"	Soil	1																				
4-20-10	6:30		North Ref 0-6"	Soil	1																				
4-20-10	6:45		North Ref 18-24"	Soil	1																				
4-21-10	8:05		NE Ref 0-6"	Soil	1																				
4-21-10	8:10		NE Ref 18-24"	Soil	1																				
4-21-10	8:45		NE #1 0-6"	Soil	1																				
4-21-10	10:00		NE #1 18-24"	Soil	1																				
4-21-10	08:30		NE #2 0-6"	Soil	1																				
4-21-10	08:30		NE #2 18-24"	Soil	1																				
4-21-10	09:00		NE #3 0-6"	Soil	1																				
4-21-10	09:20		NE #3 18-24"	Soil	1																				

Special Instructions

Signatures		Date & Time		Shipping Details	
Relinquished by:	JJ Dabbs	ARCADIS	4/22/10	1343	UPS RED
Received by:					Airbill No.
Relinquished by:					Lab Addresses: ATTN: Chris Myer
Received for Laboratory by:	R. Shickling		4/23/10	11:40	SVL One Government Gulch Kellogg, ID 83837-0929
					Phone: 208-784-1258 Fax: 208-783-0891

Required Analysis

OLD COC STANDARD

COC No. 2009-10-07-001

Project Name: STSU Amendment Study
 Project Location: Chino, Hurley, NM
 Project Manager: Pam Pinson

Sampler(s): C. Meyer, ARCADIS

Sample Date	Sample Time	Sample Identification (Field ID)	Matrix	No of Containers
10/6/09	11:00	WEST-03 0-6"	Soil	1
10/6/09	11:46	WEST-02 18-20"	Soil	1
10/7/09	10:15	EAST A-02 18"	Soil	1
10/6/09	5:45	WEST-01 0-6"	Soil	1
10/6/09		EAST B-01 12-18"	Soil	1
10/7/09		EAST A-03 8-16"	Soil	1
10/6/09		WEST-02 0-6"	Soil	1
10/7/09		EAST A-02 0-6"	Soil	1
10/6/09	2:22	NORTH-01 12-20"	Soil	1
10/6/09	11:23	WEST-03 18-24"	Soil	1
10/6/09	4:30	EAST B-02 0-6"	Soil	1
10/7/09	8:30	EAST A-03 0-6"	Soil	1
10/7/09	10:15	EAST A-01 13-19"	Soil	1
10/6/09	4:52	EAST B-02 9-15"	Soil	1
10/6/09		NORTH-02 24"	Soil	1
10/6/09		WEST-01 10-15"	Soil	1
10/6/09	3:17	NORTH-03 11-19"	Soil	1
10/6/09	2:10	NORTH-01 0-6"	Soil	1
10/6/09	2:45	NORTH-02 0-6"	Soil	1
10/6/09	5:25	EAST B-01 0-6"	Soil	1
10/6/09	3:10	NORTH-03 0-6"	Soil	1
10/7/09	10:30	EAST A-01 0-6"	Soil	1
10/6/09	5:23	EAST B-03 10-18"	Soil	1
10/6/09		EAST B-03 0-6"	Soil	1
10/7/09		EAST A WHITE PAIN	Soil	1
10/6/09	10:00	WEST-02 WHITE RAIN	Soil	1

Chain of Custody Record

WCDC491

Location	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Calcium (6010B)	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Nitrogen (3501)	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
352.2.351 (4)	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Potassium (6010B)	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Total Organic Carbon (9809)	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Copper Solubility (Total and SPLP)	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Copper solubility: Modified 1312 extraction, 3010A digestion, 8010B analysis	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Analytical Parameters
 Chino Mines Company
 ELWD
 P.O. Box 7
 Hurley, NM 88043

Shipping Details
 Method of Shipment: Fed Ex
 Airbill No.
 Lab Address: SVL
 One Government Gulch
 Kellogg, ID 83837-0929
 ATTN: Chris Myer
 Phone: 208-784-1258
 Fax: 208-783-0891

Special Instructions
 Any questions, please call Pam Pinson at 505 537 4213 or Rebecca Lindeman at 303 231 3115 x123

Signature	Date & Time
Relinquished by:	
Received by:	
Relinquished by:	
Received for Laboratory by:	



Sample Receipt Confirmation

Work Order

Date Due: 7-May-10 (10 day TAT)

Received: 23-Apr-10 11:40

W0D0489

Client: Freeport McMoRan - Chino Mines
Project: Chino - Amendment

Project Manager: Christine Meyer
Client PO Number: OG02UZ

Report To:

Freeport McMoRan - Chino Mines
Pam Pinson
PO Box 10
Bayard, NM 88023
Phone: (575) 537-4213
Fax: 505-537-8012

Invoice To:

Freeport McMoRan - Chino Mines
Accounts Payable
PO Box 13308
Phoenix, AZ 85502-3308
Phone: 602-366-8200
Fax: -

Cooler information for Default Cooler Temp: 15.6°C Q6: Cooler temp outside 0-6°C Yes
Custody Seals Yes Containers Intact Yes COC/Labels Agree Yes Preservation Confirmed No Received On Ice No

Table with 3 columns: Sample information and analyses assigned, Comments, and Removed Analyte. Contains 12 rows of sample data including IDs like W0D0491-01 and descriptions like NORTE 6' 0-1 Soil3 20-Apr-90 9:00 Mountain.



Sample Receipt Confirmation

Work Order

Date Due: 7-May-10 (10 day TAT)

Received: 23-Apr-10 11:40

W0D0489

Client: **Freeport McMoRan - Chino Mines**

Project Manager: **Christine Meyer**

Project: **Chino - Amendment**

Client PO Number: **OG02UZ**

Analysis groups included in this work order

Chino - Amendment Study

350.1 NH3	353.2 NO3+NO2	pH Soil 9045C	SPLP 6010B Cu
SPLP Procedure	T 6010B Ca	T 6010B Cu	T 6010B K
TKN Soils	TOM/TOC		

Solid samples will be analyzed on an as-received, wet-weight basis unless otherwise instructed.

Work Order Comments:

Copy of report to: Todd Aebie Arcadis Ohio

a ratio of 1:5 soil/solution
using 0.01 M CaCL2 instead of DI water
not adjusting the inital pH of the soil solutoin to 5.0.

Reviewed By _____

Date _____



Sample Receipt Confirmation

Work Order

Date Due: 7-May-10 (10 day TAT)

W0D0489

Received: 23-Apr-10 11:40

Client: Freeport McMoRan - Chino Mines Project: Chino - Amendment	Project Manager: Christine Meyer Client PO Number: OG02UZ
--	--

	W0D0491-01 NORTH #3 0"-6" Solid	W0D0491-02 NORTH #3 18"-24" Solid	W0D0491-03 NORTH REF 0-6" Solid	W0D0491-04 NORTH REF 18"-24" Solid	W0D0491-05 NE REF 0-6" Solid	W0D0491-06 NE REF 18"-24" Solid	W0D0491-07 NE #1 0-6" Solid	W0D0491-08 NE #1 18"-24" Solid
SPLP Procedure	X	X	X	X	X	X	X	X
SPLP-pH	X	X	X	X	X	X	X	X
SPLP-Time	X	X	X	X	X	X	X	X
SPLP-Volume	X	X	X	X	X	X	X	X
SPLP-Weight	X	X	X	X	X	X	X	X
350.1 NH3	X	X	X	X	X	X	X	X
353.2 NO3+NO2	X	X	X	X	X	X	X	X
SPLP 6010B Cu	X	X	X	X	X	X	X	X
T 6010B Ca	X	X	X	X	X	X	X	X
T 6010B Cu	X	X	X	X	X	X	X	X
T 6010B K	X	X	X	X	X	X	X	X
pH Soil 9045C	X	X	X	X	X	X	X	X
TKN Soils	X	X	X	X	X	X	X	X
TOM/TOC	X	X	X	X	X	X	X	X

	W0D0491-09 NE #2 0-6" Solid	W0D0491-10 NE #2 18"-24" Solid	W0D0491-11 NE #3 0-6" Solid	W0D0491-12 NE #3 18"-24" Solid
SPLP Procedure	X	X	X	X
SPLP-pH	X	X	X	X
SPLP-Time	X	X	X	X
SPLP-Volume	X	X	X	X
SPLP-Weight	X	X	X	X
350.1 NH3	X	X	X	X
353.2 NO3+NO2	X	X	X	X
SPLP 6010B Cu	X	X	X	X
T 6010B Ca	X	X	X	X
T 6010B Cu	X	X	X	X
T 6010B K	X	X	X	X
pH Soil 9045C	X	X	X	X
TKN Soils	X	X	X	X
TOM/TOC	X	X	X	X



08e Go- ea8v e8nGt lch 2PO Box KNK

g elloI I D , M M 20KNK

(ND,) 3, n2IN,

5: x (ND,) 3, M0, KI

5aeRoand cd oF: 8 2k hGo d Sei
PO Box 10
B: 9: ayr 4 d , , 0NM

Project Name: Chino - Amendment
p oaWOayeau **W0J0434**
FeRoanyu 0124 o- 210 1Jun3

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Sampled By	Date Received
Fs 5 PTOH# 1	p 0.0nM201	6oC	1MOcr210 10unJ	g d IPP	1J2Ocr210
4 OFHS PTOH	p 0.0nM20N	6oC	1MOcr210 1M00	g d IPP	1J2Ocr210
4 s Fs 5 PTOH	p 0.0nM20M	6oC	1MOcr210 10u00	g d IPP	1J2Ocr210
s U6HF s 5 PTOH	p 0.0nM20n	6oC	1MOcr210 1N00	g d IPP	1J2Ocr210

6olQ i: v Rlei : ae : 8: 19Aey o8 : 8 : i 2aeceGeyr z eriz eC hmw. iGrt 8lei i orheaz Ge aebt ei myq
6: v Rle RaeR: a r68 G yef3ey w9 rhe cl68m i Rea rhe67 : m Qt : 1G9 Owjecn6 ei q
HhG aeRoanit Reaceyei : 89 Rae- Gt i aeRoam foa rhG p oaWOayeay Hhe cov Rlem aeRoam6clt yei R Iei foae: ch i: v Rler: ft ll Qk aeRoam
: 8y : 8omi iecr68q
Hhe aei t lm Raei e8my 8 rhG aeRoamel: m o819 m rhe i: v Rleir: 8y v eem ll aebt Gæv e8m of rhe 4 s TUK 6m8y: ayi t 8lei i orheaz Ge 8omyq



08e Go- ea8v e8nGt lch 2PO Box KNK

g elloI I D , M M 20KNK

(ND,) 3, n2IN,

5: x (ND,) 3, M0, KI

5aeRoand cd oF: 8 2k h8o d 8ei
PO Box 10
B: 9: ayr 4 d , , 0NM

Project Name: Chino - Amendment
p oaWOayeau **W0J0434**
FeRoanyu 0124 o- 210 1J un3

k l88n6: v Rle D u **REF PLOT # 1**

6/ T 6: v Rle D u **W0J0434-01 (Soil)**

Sample Report Page 1 of 1

6: v Rleyu 1M0cra10 10unJ
FeceGeyu 1J2Ocr10
6: v Rley B9u g d IPP

d erhoy	U8:19m	Feit lm	L 8Gn	FT	d 7 T	7 Gt r68	B: mh	U8:19im	U8:19Aey	4 omi
---------	--------	---------	-------	----	-------	----------	-------	---------	----------	-------

Metals (Total) by EPA 6000/7000 Methods

s PU V010B	Copper	13K0	v 1BW	1p0	0qN	p 0nMMin	7 G	1101B0 1n0J
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Acid/Base Accounting & Sulfur Forms

d oyGey 6oweW	ABA	NM	Hk : k OMBFI	0qM		4 EU		10B8H0 1VnM
d oyGey 6oweW	UGP	< 0qM	Hk : k OMBFI	0qM		4 EU		10B8H0 1VnM
d oyGey 6oweW	ANP	NM	Hk : k OMBFI	0qM	0q1	p 0nn0NM	UG5	10B8H0 1J uMM
d oyGey 6oweW	4 o82xna cmwle 6t lft a	< 0q1	%	0q1		p 0nn0NM	S .G	10B8H0 1VnM
d oyGey 6oweW	4 o826t lf: m 6t lft a	< 0q1	%	0q1		p 0nn0NM	S .G	10B8H0 1J uM
d oyGey 6oweW	P9aG6 6t lft a	< 0q1	%	0q1		4 EU		10B8H0 1VnM
d oyGey 6oweW	Sulfate Sulfur	0qM	%	0q1		4 EU		10B8H0 1J uM
d oyGey 6oweW	Total Sulfur	0qM	%	0q1		p 0nn0NM	S .G	10B8H0 03unN

Classical Chemistry Parameters

s PU K0nJk	pH @20.6°C	3q n	RS L 8Gn			p 0nn0NN	UG5	10B8H0 11u0
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Percent Solids

Peace8n6olGi	% Solids	KVp	%	0q		p 0nMKN	7 P	10B8H0 11u01
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Hhg y: m h: i wee8 ae- Gz ey foa: cct a c9 : 8y h: i wee8 : t rhoaey foa ael: ie w9 rhe T: wo: ma9 7 Gecma oa yei C 8eeq

John Kern
Laboratory Director



O8e Go- ea8v e8nGt lch 2PO Box KNK

g elloI I D , M M 20KNK

(ND,) 3, n2IN,

5: x (ND,) 3, M0, KI

5aeRoand cd oF: 8 2k h8o d 8ei
PO Box 10
B: 9: ayr 4 d , , 0NM

Project Name: Chino - Amendment
p oaWOayeau **W0J0434**
FeRoanyu 0124 o- 210 1J un3

k l88n6: v Rle D u **NORTH PLOT**
6/ T 6: v Rle D u **W0J0434-02 (Soil)**

Sample Report Page 1 of 1

6: v Rleyu 1M0cra10 1M00
FeceGeyu 1J2Ocr10
6: v Rley B9u g d IPP

d erhoy	U8:19m	Feit lm	L 8Gn	FT	d 7 T	7 Gt r68	B: mh	U8:19im	U8:19Aey	4 omi
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Metals (Total) by EPA 6000/7000 Methods

s PU V010B	Copper	VN	v 1BW	1φ0	0φN	p 0nMMin	7 G	1101B0 1n0N
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Acid/Base Accounting & Sulfur Forms

d oyGey 6oweW	ABA	MV	Hk : k OMBFI	0φM		4 EU		10B8H0 1VnJ
d oyGey 6oweW	UGP	< 0φM	Hk : k OMBFI	0φM		4 EU		10B8H0 1VnJ
d oyGey 6oweW	ANP	MV	Hk : k OMBFI	0φM	0φ1	p 0nn0NM	UG5	10B8H0 1J unM
d oyGey 6oweW	4 o82xna cmwle 6t lft a	< 0φ1	%	0φ1		p 0nn0NM	S .G	10B8H0 1VnJ
d oyGey 6oweW	4 o826t lf: m 6t lft a	< 0φ1	%	0φ1		p 0nn0NM	S .G	10B8H0 1J unK
d oyGey 6oweW	P9aG6 6t lft a	< 0φ1	%	0φ1		4 EU		10B8H0 1VnJ
d oyGey 6oweW	Sulfate Sulfur	0φN	%	0φ1		4 EU		10B8H0 1J unK
d oyGey 6oweW	Total Sulfur	0φN	%	0φ1		p 0nn0NM	S .G	10B8H0 03unJ

Classical Chemistry Parameters

s PU K0nJk	pH @20.6°C	VφN	RS L 8Gn			p 0nn0NN	UG5	10B8H0 11u0
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Percent Solids

Peace8n6olGi	% Solids	KMn	%	0φl		p 0nMMK	7 P	10B8H0 11u01
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HhG y: m h: i wee8 ae- 8z ey foa: cct a c9 : 8y h: i wee8 : t rhoaey foa ael: ie w9 rhe T: wo: ma9 7 Gecma oa yei C 8eeq

John Kern
Laboratory Director



08e Go- ea8v e8nGt lch 2PO Box KNK

g elloI I D , M M 20KNK

(ND,) 3, n2IN,

5: x (ND,) 3, M0, KI

5aeRoand cd oF: 8 2k h8o d 8ei
PO Box 10
B: 9: ayr 4 d , , 0NM

Project Name: Chino - Amendment
p oaWOayeau **W0J0434**
FeRoanyu 0124 o- 210 1J un3

k l88n6: v Rle D u **NE REF PLOT**

6/ T 6: v Rle D u **W0J0434-03 (Soil)**

Sample Report Page 1 of 1

6: v Rleyu 1M0cra10 10:00
FeceGeyu 1J2Ocr10
6: v Rley B9u g d IPP

d erhoy	U8:19m	Feit lm	L 8Gn	FT	d 7 T	7 Gt r68	B: mh	U8:19im	U8:19Aey	4 omi
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Metals (Total) by EPA 6000/7000 Methods

s PU V010B	Copper	NN0	v 1BW	1p0	0qN	p 0nMMin	7 G	1101B0 1nuNV
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Acid/Base Accounting & Sulfur Forms

d oyGey 6oweW	ABA	3q	Hk : k OMBFI	0qM		4 EU		10B8H0 1Vin,
d oyGey 6oweW	AGP	0qV	Hk : k OMBFI	0qM		4 EU		10B8H0 1Vin,
d oyGey 6oweW	ANP	3qV	Hk : k OMBFI	0qM	0q1	p 0nn0NM	UG5	10B8H0 1J uMM
d oyGey 6oweW	4 o82xna cmwle 6t lft a	< 0q1	%	0q1		p 0nn0NM	S .G	10B8H0 1Vin,
d oyGey 6oweW	Non-Sulfate Sulfur	0qN	%	0q1		p 0nn0NM	S .G	10B8H0 1J uN
d oyGey 6oweW	Pyritic Sulfur	0qN	%	0q1		4 EU		10B8H0 1Vin,
d oyGey 6oweW	Sulfate Sulfur	0qJ	%	0q1		4 EU		10B8H0 1J uN
d oyGey 6oweW	Total Sulfur	0q3	%	0q1		p 0nn0NM	S .G	10B8H0 03u,

Classical Chemistry Parameters

s PU K0nJk	pH @20.6°C	J q,	RS L 8Gn			p 0nn0NN	UG5	10B8H0 11u0
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Percent Solids

Peace8n6olGi	% Solids	KNq	%	0q		p 0nMMK	7 P	10B8H0 11u01
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HhG y: m h: i wee8 ae- Gz ey foa: cct a c9 : 8y h: i wee8 : t rhoaey foa ael: ie w9 rhe T: wo: ma9 7 Gecma oa yei C 8eeq

John Kern
Laboratory Director



O8e Go- ea8v e8nGt lch 2PO Box KNK

g elloI I D , M M 20KNK

(ND,) 3, n2IN,

5: x (ND,) 3, M0, KI

5aeRoand cd oF: 8 2k h8o d 8ei
PO Box 10
B: 9: ayr 4 d , , 0NM

Project Name: Chino - Amendment
p oaWOayeau **W0J0434**
FeRoanyu 0124 o- 210 1J un3

k l88n6: v Rle D u **EAST REF PLOT**
6/ T 6: v Rle D u **W0J0434-04 (Soil)**

Sample Report Page 1 of 1

6: v Rleyu 1M0cra10 1N00
FeceGeyu 1J2Ocr10
6: v Rley B9u g d IPP

d erhoy	U8:19m	Feit lm	L 8Gn	FT	d 7 T	7 Gt r68	B: mh	U8:19im	U8:19Aey	4 omi
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Metals (Total) by EPA 6000/7000 Methods

s PU V010B	Copper	1M0	v 1BW	1p0	0qN	p 0nMMn	7 G	1101B0 1nM
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Acid/Base Accounting & Sulfur Forms

d oyGey 6oweW	ABA	2qK	Hk : k OMBFI	0qM		4 EU		10B8H0 1VJ 1
d oyGey 6oweW	AGP	0qK	Hk : k OMBFI	0qM		4 EU		10B8H0 1VJ 1
d oyGey 6oweW	U4 P	< 0qM	Hk : k OMBFI	0qM	0q1	p 0nn0NM	UG5	10B8H0 1JtMM
d oyGey 6oweW	4 o82xna cmwle 6t lft a	< 0q1	%	0q1		p 0nn0NM	S .G	10B8H0 1VJ 1
d oyGey 6oweW	Non-Sulfate Sulfur	0qM	%	0q1		p 0nn0NM	S .G	10B8H0 1JtMn
d oyGey 6oweW	Pyritic Sulfur	0qM	%	0q1		4 EU		10B8H0 1VJ 1
d oyGey 6oweW	Sulfate Sulfur	0q1	%	0q1		4 EU		10B8H0 1JtMn
d oyGey 6oweW	Total Sulfur	0qN	%	0q1		p 0nn0NM	S .G	10B8H0 03J 1

Classical Chemistry Parameters

s PU K0nJk	pH @20.6°C	J qV	RS L 8Gn			p 0nn0NN	UG5	10B8H0 11J 0
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Percent Solids

Peace8n6olGi	% Solids	Knq	%	0q		p 0nMMK	7 P	10B8H0 11t 01
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HhG y: m h: i wee8 ae- Gz ey foa: cct a c9 : 8y h: i wee8 : t rhoaey foa ael: ie w9 rhe T: wo: ma9 7 Gecma oa yei C 8eeq

John Kern
Laboratory Director



08e Go- ea8v e8nGt lch 2PO Box KNK

g elloI I D , M M 20KNK

(NO,) 3, n2IN,

5: x (NO,) 3, M0, KI

5aceRoand cd oF: 8 2k h8o d 8ei
 PO Box 10
 B: 9: ayr 4 d , 0NM

Project Name: Chino - Amendment
 p oaWOayeau **W0J0434**
 FeRoanyu 0124 o- 210 1Jun3

Quality Control - BLANK Data

d ehoy	U8: 19m	L 8Gn	Feit lm	d 7 T	d FT	B: mh D	U8: 19Aey	4 omi
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Metals (Total) by EPA 6000/7000 Methods

s PU W010B	k oRRea	v 1BW	<1q0	0qN	1q0	p 0nnMn	0124 o- 210
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Acid/Base Accounting & Sulfur Forms

d oyfey 6oweW	U4 P	Hk: k OMBW	<0qM	0q1	0qM	p 0nn0NM	N20crnl 0
d oyfey 6oweW	4 o826t lf: m 6t lft a	%	<0q1		0q1	p 0nn0NM	N20crnl 0
d oyfey 6oweW	Homl 6t lft a	%	<0q1		0q1	p 0nn0NM	N20crnl 0
d oyfey 6oweW	4 o82xm cmwle 6t lft a	%	<0q1		0q1	p 0nn0NM	N20crnl 0

Quality Control - LABORATORY CONTROL SAMPLE Data

d ehoy	U8: 19m	L 8Gn	Tk 6 Feit lm	Tk 6 Hat e	% Fecq	UcceRm8ce TG Gn	B: mh D	U8: 19Aey	4 omi
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Metals (Total) by EPA 6000/7000 Methods

s PU W010B	k oRRea	v 1BW	10M	100	10M	, 0 21N0	p 0nnMn	0124 o- 210
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Acid/Base Accounting & Sulfur Forms

d oyfey 6oweW	U4 P	Hk: k OMBW	Nq	NqK	K q	, 0 21N0	p 0nn0NM	N20crnl 0
d oyfey 6oweW	Homl 6t lft a	%	MqM	MqN	Knq	, 0 21N0	p 0nn0NM	N20crnl 0

Classical Chemistry Parameters

s PU K0nJk	RS	RS L 8Gn	3q0	3q1	K q	, 0 21N0	p 0nn0NN	N20crnl 0
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Quality Control - DUPLICATE Data

d ehoy	U8: 19m	L 8Gn	7 t RIG: m Feit lm	6: v Rle Feit lm	FP7	FP7 TG Gn	B: mh D	U8: 19Aey	4 omi
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Acid/Base Accounting & Sulfur Forms

d oyfey 6oweW	U4 P	Hk: k OMBW	10q	10qK	nqK	N0	p 0nn0NM	N20crnl 0
d oyfey 6oweW	4 o826t lf: m 6t lft a	%	0qN	0q3	Vq	N0	p 0nn0NM	N20crnl 0
d oyfey 6oweW	Homl 6t lft a	%	1q3	1qV	0qK	N0	p 0nn0NM	N20crnl 0
d oyfey 6oweW	4 o82xm cmwle 6t lft a	%	0qn	0qV	nqV	N0	p 0nn0NM	N20crnl 0

Classical Chemistry Parameters

s PU K0nJk	RS	RS L 8Gn	JqJ	JqM	NqN	N0	p 0nn0NN	N20crnl 0
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08e Go- ea8v e8mGt lch 2PO Box KNK

g elloI I D , M M 20KNK

(ND,) 3, n2IN,

5: x (ND,) 3, M0, KI

5aeRoand cd oF: 8 2k h8o d 8ei
 PO Box 10
 B: 9: ayr 4 d , , 0NM

Project Name: Chino - Amendment
 p oaWOayeau **W0J0434**
 FeRoanyu 0124 o- 210 1J un3

Quality Control - MATRIX SPIKE Data

d ehoy	U8: 19m	L 8Gn	6RCV Feit lm	6: v Rle Feit ln(F)	6RCV Te-el (6)	% Fecq	UcceRm8ce TG Gn	B: mh D	U8: 19Aey	4 omi
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Metals (Total) by EPA 6000/7000 Methods

s PU W010B	k oRRea	v 1BW	1, V0	13K0	100	F > n6	3J 21N	p 0nMMin	0124 o- 210	d M
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Quality Control - MATRIX SPIKE DUPLICATE Data

d ehoy	U8: 19m	L 8Gn	d 67 Feit lm	6RCV Feit lm	6RCV Te-el	FP7	FP7 TG Gn	B: mh D	U8: 19Aey	4 omi
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Metals (Total) by EPA 6000/7000 Methods

s PU W010B	k oRRea	v 1BW	NJ0	1, V0	100	1ndV	N0	p 0nMMin	0124 o- 210
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Notes and Definitions

- d M Hhe iRCV aeco- ea9 - : lte G t 8ti: wle i8ce rhe : 8: 19m co8ce8m r08 8 rhe i: v Rle G yGRaoRoar08: m m iRCV le-elq Hhe Tk 6 z : i
: cceRnwleq
- Tk 6 T: woa: ma9 k o8mol 6: v Rle (Bl: 8W6RCV)
- FP7 Fel: rfe Peace8m7 Cfeae8ce
- L 7 T U aet lnG leii rh: 8 rhe yemcr08 IG Gn
- F > n6 % aeco- ea9 8om RRIC: wler i: v Rle co8ce8m r08 v oae rh: 8 fot a r0 ei 1 ae: ma rh: 8 iRCV le-el
- <FT U aet lnG leii rh: 8 rhe aeRoar08 IG Gn
- d FT d ehoy FeRoar08 TG Gn
- d 7 T d ehoy 7 emacr08 TG Gn
- 4 EU 4 onURRIC: wle



Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Sampled By	Date Received
WEST #1 0-6"	W0J0435-01	Soil	13-Oct-10 09:00	KM/PP	15-Oct-2010
WEST #1 11-17"	W0J0435-02	Soil	13-Oct-10 09:24	KM/PP	15-Oct-2010
WEST #2 0-6"	W0J0435-03	Soil	13-Oct-10 09:32	KM/PP	15-Oct-2010
WEST #2 6-12"	W0J0435-04	Soil	13-Oct-10 09:35	KM/PP	15-Oct-2010
WEST REF #1 0-6"	W0J0435-05	Soil	13-Oct-10 09:55	KM/PP	15-Oct-2010
WEST REF #1 6-12"	W0J0435-06	Soil	13-Oct-10 09:58	KM/PP	15-Oct-2010
WEST REF #2 0-6"	W0J0435-07	Soil	13-Oct-10 10:05	KM/PP	15-Oct-2010
WEST REF #2 12-18"	W0J0435-08	Soil	13-Oct-10 10:13	KM/PP	15-Oct-2010
NORTH #1 0-6"	W0J0435-09	Soil	13-Oct-10 11:35	KM/PP	15-Oct-2010
NORTH #1 18-24"	W0J0435-10	Soil	13-Oct-10 11:45	KM/PP	15-Oct-2010
NORTH #2 0-6"	W0J0435-11	Soil	13-Oct-10 11:48	KM/PP	15-Oct-2010
NORTH #2 18-24"	W0J0435-12	Soil	13-Oct-10 11:55	KM/PP	15-Oct-2010
NORTH REF #1 0-6"	W0J0435-13	Soil	13-Oct-10 12:35	KM/PP	15-Oct-2010
NORTH REF #1 18-24"	W0J0435-14	Soil	13-Oct-10 12:45	KM/PP	15-Oct-2010
NORTH REF #2 0-6"	W0J0435-15	Soil	13-Oct-10 12:57	KM/PP	15-Oct-2010
NORTH REF #2 18-24"	W0J0435-16	Soil	13-Oct-10 13:02	KM/PP	15-Oct-2010
NE #1 0-6"	W0J0435-17	Soil	14-Oct-10 09:00	KM/PP	15-Oct-2010
NE #1 12-18"	W0J0435-18	Soil	14-Oct-10 09:05	KM/PP	15-Oct-2010
NE #2 0-6"	W0J0435-19	Soil	14-Oct-10 09:12	KM/PP	15-Oct-2010
NE #2 6-12"	W0J0435-20	Soil	14-Oct-10 09:15	KM/PP	15-Oct-2010
NE REF #1 0-6"	W0J0435-21	Soil	14-Oct-10 09:30	KM/PP	15-Oct-2010
NE REF #1 18-22"	W0J0435-22	Soil	14-Oct-10 09:38	KM/PP	15-Oct-2010
NE REF #2 0-6"	W0J0435-23	Soil	14-Oct-10 09:42	KM/PP	15-Oct-2010
NE REF #2 18-24"	W0J0435-24	Soil	14-Oct-10 09:48	KM/PP	15-Oct-2010
EAST #1 0-6"	W0J0435-25	Soil	14-Oct-10 11:00	KM/PP	15-Oct-2010
EAST #1 18-24"	W0J0435-26	Soil	14-Oct-10 11:15	KM/PP	15-Oct-2010
EAST #2 0-6"	W0J0435-27	Soil	14-Oct-10 11:20	KM/PP	15-Oct-2010
EAST #2 18-24"	W0J0435-28	Soil	14-Oct-10 11:28	KM/PP	15-Oct-2010
EAST REF #1 0-6"	W0J0435-29	Soil	14-Oct-10 11:35	KM/PP	15-Oct-2010
EAST REF #1 18-22"	W0J0435-30	Soil	14-Oct-10 11:40	KM/PP	15-Oct-2010
EAST REF #2 0-6"	W0J0435-31	Soil	14-Oct-10 11:43	KM/PP	15-Oct-2010
EAST REF #2 12-18"	W0J0435-32	Soil	14-Oct-10 11:55	KM/PP	15-Oct-2010



Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Solid samples are analyzed on an as-received, wet-weight basis, unless otherwise requested.

Sample preparation is defined by the client as per their Data Quality Objectives.

This report supercedes any previous reports for this Work Order. The complete report includes pages for each sample, a full QC report, and a notes section.

The results presented in this report relate only to the samples, and meet all requirements of the NELAC Standards unless otherwise noted.



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **WESR 6(01 J)**

SVL Sample ID: **W04089- 10()SoilT**

Sample Report Page 1 of 1

Sampled: 13-Oct-10 09:00
Received: 15-Oct-10
Sampled By: KM/PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5960	mg/kg	4.0	0.8		W043340	AS	10/31/10 11:01	
EPA 6010B	Copper	760	mg/kg	1.00	0.21		W043340	AS	10/31/10 11:02	
EPA 6010B	Potassium	3270	mg/kg	50.0	8.70		W043340	AS	10/31/10 11:01	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.768	mg/kg	0.300	0.084		W044275	TJK	11/01/10 12:53	
EPA 353.2	Nitrate/Nitrite as N	1.75	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:37	
EPA 9045C	pH @21.4°C	8.10	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.11	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.92	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	4.3	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.06	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 12:22	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **WESR 6(((1 #J**
SVL Sample ID: **W04089- 102)SoilT**

Sampled: 13-Oct-10 09:24
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	51700	mg/kg	4.0	0.8		W043340	AS	10/31/10 11:19	
EPA 6010B	Copper	431	mg/kg	1.00	0.21		W043340	AS	10/31/10 11:20	
EPA 6010B	Potassium	3500	mg/kg	50.0	8.70		W043340	AS	10/31/10 11:19	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.433	mg/kg	0.300	0.084		W044275	TJK	11/01/10 12:57	
EPA 353.2	Nitrate/Nitrite as N	7.28	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:40	
EPA 9045C	pH @21.1°C	8.00	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.01	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.74	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	11.9	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.37	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 12:39	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Kellogg ID 83837-0929

(208) 784-1258

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **WESR 62 01 J**

SVL Sample ID: **W04089- 109)SoilT**

Sample Report Page 1 of 1

Sampled: 13-Oct-10 09:32
Received: 15-Oct-10
Sampled By: KM/PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	20400	mg/kg	4.0	0.8		W043340	AS	10/31/10 11:25	
EPA 6010B	Copper	850	mg/kg	1.00	0.21		W043340	AS	10/31/10 11:26	
EPA 6010B	Potassium	2740	mg/kg	50.0	8.70		W043340	AS	10/31/10 11:25	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	0.554	mg/kg	0.300	0.084		W044275	TJK	11/01/10 12:59	
EPA 353.2	Nitrate/Nitrite as N	2.62	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:41	
EPA 9045C	pH @21.3°C	8.28	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.07	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.84	%	0.150			W044226	TJK	11/03/10 00:00	

Percent Solids

EPA	% Moisture	5.3	%	0.1			W043338	DP	10/25/10 10:57	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	7.49	pH Units				W043279	ESB	11/02/10 11:00	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 12:44	
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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **WESR 62 ' 1 (2J**
SVL Sample ID: **W04089- 108)SoilT**

Sampled: 13-Oct-10 09:35
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	37600	mg/kg	4.0	0.8		W043340	AS	10/31/10 11:31	
EPA 6010B	Copper	361	mg/kg	1.00	0.21		W043340	AS	10/31/10 11:32	
EPA 6010B	Potassium	3050	mg/kg	50.0	8.70		W043340	AS	10/31/10 11:31	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.519	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:00	
EPA 353.2	Nitrate/Nitrite as N	3.34	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:42	
EPA 9045C	pH @21.3°C	8.26	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.26	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	2.17	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	8.9	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.63	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 12:50	

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Freeport McMoRan - Chino Mines
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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **WESR3EF6(01J)**
SVL Sample ID: **W04089-10-)SoilT**

Sampled: 13-Oct-10 09:55
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	18100	mg/kg	4.0	0.8		W043340	AS	10/31/10 11:36	
EPA 6010B	Copper	1040	mg/kg	1.00	0.21		W043340	AS	10/31/10 11:38	
EPA 6010B	Potassium	3070	mg/kg	50.0	8.70		W043340	AS	10/31/10 11:36	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.645	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:01	
EPA 353.2	Nitrate/Nitrite as N	1.50	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:43	
EPA 9045C	pH @18.4°C	8.30	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.40	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	2.41	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	5.9	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.69	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 12:56	

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **WESR 3 EF 6(' 1 (2JJ**
SVL Sample ID: **W04089- 10')SoilT**

Sampled: 13-Oct-10 09:58
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	46800	mg/kg	4.0	0.8		W043340	AS	10/31/10 11:42	
EPA 6010B	Copper	404	mg/kg	1.00	0.21		W043340	AS	10/31/10 11:44	
EPA 6010B	Potassium	2980	mg/kg	50.0	8.70		W043340	AS	10/31/10 11:42	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.451	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:03	
EPA 353.2	Nitrate/Nitrite as N	1.29	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:44	
EPA 9045C	pH @20.1°C	8.25	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.33	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	2.29	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	8.8	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.68	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 13:01	

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Freeport McMoRan - Chino Mines
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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **WESR 3 EF 62 01 JJ**

SVL Sample ID: **W04089- 10#)SoilT**

Sample Report Page 1 of 1

Sampled: 13-Oct-10 10:05
Received: 15-Oct-10
Sampled By: KM/PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	8720	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:00	
EPA 6010B	Copper	705	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:01	
EPA 6010B	Potassium	2650	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:00	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.520	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:09	
EPA 353.2	Nitrate/Nitrite as N	1.24	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:45	
EPA 9045C	pH @19.6°C	8.40	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.40	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	2.42	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	5.5	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.59	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 13:18	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **WESR 3 EF 62 (21 5J**
SVL Sample ID: **W04089- 105)SoilT**

Sampled: 13-Oct-10 10:13
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	58500	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:06	
EPA 6010B	Copper	407	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:07	
EPA 6010B	Potassium	2730	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:06	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.533	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:11	
EPA 353.2	Nitrate/Nitrite as N	1.21	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:46	
EPA 9045C	pH @21.0°C	8.31	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.19	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	2.05	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	7.1	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.69	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 13:23	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NO3 RH 6(01 J**
SVL Sample ID: **W04089- 107)SoilT**

Sampled: 13-Oct-10 11:35
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	9630	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:12	
EPA 6010B	Copper	352	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:13	
EPA 6010B	Potassium	2390	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:12	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.616	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:12	
EPA 353.2	Nitrate/Nitrite as N	1.27	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:51	
EPA 9045C	pH @20.7°C	7.27	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	0.950	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.64	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	8.0	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.96	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.03	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 13:29	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NO3 RH 6((5128J**
SVL Sample ID: **W04089- (0)SoilT**

Sampled: 13-Oct-10 11:45
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	23000	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:18	
EPA 6010B	Copper	82.0	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:20	
EPA 6010B	Potassium	2040	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:18	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.431	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:13	
EPA 353.2	Nitrate/Nitrite as N	2.27	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:52	
EPA 9045C	pH @20.8°C	7.38	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	0.510	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	0.870	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	13.9	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.39	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 13:35	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NO3 RH 62 01 J**

SVL Sample ID: **W04089- 1 () SoilT**

Sample Report Page 1 of 1

Sampled: 13-Oct-10 11:48
Received: 15-Oct-10
Sampled By: KM/PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	7830	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:24	
EPA 6010B	Copper	885	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:26	
EPA 6010B	Potassium	3160	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:24	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.785	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:15	
EPA 353.2	Nitrate/Nitrite as N	9.96	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:53	
EPA 9045C	pH @20.5°C	6.36	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.00	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.72	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	6.5	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.55	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.13	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 13:41	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NO3 RH 62 (5128JJ**

SVL Sample ID: **W04089- (2)SoilT**

Sampled: 13-Oct-10 11:55

Received: 15-Oct-10

Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	21300	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:30	
EPA 6010B	Copper	92.9	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:32	
EPA 6010B	Potassium	2000	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:30	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.486	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:17	
EPA 353.2	Nitrate/Nitrite as N	1.02	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:55	
EPA 9045C	pH @20.8°C	7.55	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	0.400	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	0.690	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	15.0	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.26	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 13:47	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Kellogg ID 83837-0929

(208) 784-1258

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NO3RH3EF 6(01 JJ**
SVL Sample ID: **W04089- 1(9)SoilT**

Sampled: 13-Oct-10 12:35
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5440	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:36	
EPA 6010B	Copper	954	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:37	
EPA 6010B	Potassium	2750	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:36	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.619	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:19	
EPA 353.2	Nitrate/Nitrite as N	6.21	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:56	
EPA 9045C	pH @20.4°C	5.98	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	0.830	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.44	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	4.4	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	5.99	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	1.08	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 13:53	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NO3 RH 3 EF 6 (5128J)**
SVL Sample ID: **W04089- (8)SoilT**

Sampled: 13-Oct-10 12:45
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	15900	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:42	
EPA 6010B	Copper	75.3	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:44	
EPA 6010B	Potassium	4460	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:42	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.518	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:20	
EPA 353.2	Nitrate/Nitrite as N	1.51	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:57	
EPA 9045C	pH @20.3°C	7.50	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	0.320	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	0.560	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	18.1	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.97	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 13:59	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NO3 RH 3 EF 62 01 JJ**

SVL Sample ID: **W04089- 1 (-)SoilT**

Sample Report Page 1 of 1

Sampled: 13-Oct-10 12:57
Received: 15-Oct-10
Sampled By: KM/PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6830	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:49	
EPA 6010B	Copper	1070	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:50	
EPA 6010B	Potassium	2220	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:49	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.760	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:21	
EPA 353.2	Nitrate/Nitrite as N	1.79	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:58	
EPA 9045C	pH @20.3°C	6.02	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	0.620	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.07	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	2.5	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.44	pH Units				W043279	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.30	mg/L Extract	0.01	0.005		W044178	DG	11/03/10 14:05	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NO3 RH 3 EF 62 (5128J)**

SVL Sample ID: **W04089- 1 (')SoilT**

Sample Report Page 1 of 1

Sampled: 13-Oct-10 13:02
Received: 15-Oct-10
Sampled By: KM/PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	7000	mg/kg	4.0	0.8		W043340	AS	10/31/10 12:55	
EPA 6010B	Copper	42.8	mg/kg	1.00	0.21		W043340	AS	10/31/10 12:56	
EPA 6010B	Potassium	1800	mg/kg	50.0	8.70		W043340	AS	10/31/10 12:55	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.466	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:28	
EPA 353.2	Nitrate/Nitrite as N	0.945	mg/kg	0.500	0.170		W044222	TJK	10/29/10 14:59	
EPA 9045C	pH @20.3°C	7.34	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	0.440	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	0.760	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	8.1	%	0.1			W043338	DP	10/25/10 10:57	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.37	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 12:40	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NE 6(01 JJ**

SVL Sample ID: **W04089- 1(#)SoilT**

Sample Report Page 1 of 1

Sampled: 14-Oct-10 09:00
Received: 15-Oct-10
Sampled By: KM/PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	3400	mg/kg	4.0	0.8		W043339	AS	11/01/10 12:44	
EPA 6010B	Copper	2110	mg/kg	10.0	2.10	10	W043339	DG	11/01/10 15:27	D2
EPA 6010B	Potassium	3180	mg/kg	50.0	8.70		W043339	AS	11/01/10 12:44	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	1.64	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:29	
EPA 353.2	Nitrate/Nitrite as N	7.83	mg/kg	0.500	0.170		W044222	TJK	10/29/10 15:00	
EPA 9045C	pH @20.3°C	5.41	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.01	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.74	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	4.0	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	5.23	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	6.80	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 12:59	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NE 6((21) 5J**
SVL Sample ID: **W04089- (5) SoilT**

Sampled: 14-Oct-10 09:05
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	12700	mg/kg	4.0	0.8		W043339	AS	11/01/10 12:59	
EPA 6010B	Copper	67.7	mg/kg	1.00	0.21		W043339	DG	11/01/10 15:44	
EPA 6010B	Potassium	3810	mg/kg	50.0	8.70		W043339	AS	11/01/10 12:59	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.555	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:31	
EPA 353.2	Nitrate/Nitrite as N	1.16	mg/kg	0.500	0.170		W044222	TJK	10/29/10 15:05	
EPA 9045C	pH @20.4°C	7.22	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	0.570	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	0.990	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	16.8	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.67	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 13:05	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NE 62 01 JJ**

SVL Sample ID: **W04089- (7) SoilT**

Sample Report Page 1 of 1

Sampled: 14-Oct-10 09:12
Received: 15-Oct-10
Sampled By: KM/PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6270	mg/kg	4.0	0.8		W043339	AS	11/01/10 13:04	
EPA 6010B	Copper	1020	mg/kg	1.00	0.21		W043339	DG	11/01/10 15:49	
EPA 6010B	Potassium	4280	mg/kg	50.0	8.70		W043339	AS	11/01/10 13:04	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.633	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:32	
EPA 353.2	Nitrate/Nitrite as N	3.11	mg/kg	0.500	0.170		W044222	TJK	10/29/10 15:06	
EPA 9045C	pH @19.9°C	6.49	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	1.00	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.73	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	11.6	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.60	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 13:11	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NE 62 ' 1 (2J**
SVL Sample ID: **W04089- 120)SoilT**

Sampled: 14-Oct-10 09:15
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6690	mg/kg	4.0	0.8		W043339	AS	11/01/10 13:09	
EPA 6010B	Copper	108	mg/kg	1.00	0.21		W043339	DG	11/01/10 15:55	
EPA 6010B	Potassium	4420	mg/kg	50.0	8.70		W043339	AS	11/01/10 13:09	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.453	mg/kg	0.300	0.084		W044275	TJK	11/01/10 13:33	
EPA 353.2	Nitrate/Nitrite as N	1.90	mg/kg	0.500	0.170		W044222	TJK	10/29/10 15:07	
EPA 9045C	pH @20.6°C	7.03	pH Units				W044021	AGF	10/25/10 10:46	
USDA HB60(24)	Total Organic Carbon	0.620	%	0.0900			W044226	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.06	%	0.150			W044226	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	13.1	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.04	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 13:17	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NE 3 EF 6(01 J)**
SVL Sample ID: **W04089- 12()SoilT**

Sampled: 14-Oct-10 09:30
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	3660	mg/kg	4.0	0.8		W043339	AS	11/01/10 13:14	
EPA 6010B	Copper	1670	mg/kg	1.00	0.21		W043339	DG	11/01/10 16:00	
EPA 6010B	Potassium	3020	mg/kg	50.0	8.70		W043339	AS	11/01/10 13:14	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.735	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:37	
EPA 353.2	Nitrate/Nitrite as N	5.56	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:10	
EPA 9045C	pH @19.7°C	5.33	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	0.910	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.57	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	8.4	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	5.09	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	4.98	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 13:23	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NE 3 EF 6(5122J**
SVL Sample ID: **W04089- 122)SoilT**

Sampled: 14-Oct-10 09:38
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	10300	mg/kg	4.0	0.8		W043339	AS	11/01/10 13:19	
EPA 6010B	Copper	188	mg/kg	1.00	0.21		W043339	DG	11/01/10 16:06	
EPA 6010B	Potassium	3450	mg/kg	50.0	8.70		W043339	AS	11/01/10 13:19	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.486	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:47	
EPA 353.2	Nitrate/Nitrite as N	2.55	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:13	
EPA 9045C	pH @20.7°C	7.21	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	0.630	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.09	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	12.4	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.79	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 13:42	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NE 3 EF 62 01 J**
SVL Sample ID: **W04089-129)SoilT**

Sampled: 14-Oct-10 09:42
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6080	mg/kg	4.0	0.8		W043339	AS	11/01/10 14:41	
EPA 6010B	Copper	4500	mg/kg	10.0	2.10	10	W043339	DG	11/01/10 16:23	D2
EPA 6010B	Potassium	4000	mg/kg	50.0	8.70		W043339	AS	11/01/10 14:41	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	21.4	mg/kg	0.600	0.168	2	W044276	TJK	11/01/10 14:35	D2
EPA 353.2	Nitrate/Nitrite as N	19.0	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:14	
EPA 9045C	pH @20.4°C	5.61	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	1.77	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	3.05	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	5.8	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.41	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.61	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 13:48	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 10
Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **NE 3 EF 62 (5128J)**
SVL Sample ID: **W04089- 128)SoilT**

Sampled: 14-Oct-10 09:48
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	19600	mg/kg	4.0	0.8		W043339	AS	11/01/10 14:46	
EPA 6010B	Copper	293	mg/kg	1.00	0.21		W043339	DG	11/01/10 16:28	
EPA 6010B	Potassium	2730	mg/kg	50.0	8.70		W043339	AS	11/01/10 14:46	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.733	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:49	
EPA 353.2	Nitrate/Nitrite as N	2.57	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:19	
EPA 9045C	pH @20.7°C	7.40	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	0.760	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.30	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	11.5	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.95	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 13:54	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **EASR6(01 J)**
SVL Sample ID: **W04089- 12-)SoilT**

Sampled: 14-Oct-10 11:00
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	4090	mg/kg	4.0	0.8		W043339	AS	11/01/10 14:51	
EPA 6010B	Copper	1100	mg/kg	1.00	0.21		W043339	DG	11/01/10 16:34	
EPA 6010B	Potassium	3990	mg/kg	50.0	8.70		W043339	AS	11/01/10 14:51	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	1.33	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:51	
EPA 353.2	Nitrate/Nitrite as N	12.7	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:20	
EPA 9045C	pH @20.6°C	6.82	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	1.47	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	2.54	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	4.3	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.01	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.38	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 14:00	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **EASR 6(5128J**
SVL Sample ID: **W04089- 12')SoilT**

Sampled: 14-Oct-10 11:15
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	79100	mg/kg	4.0	0.8		W043339	AS	11/01/10 14:56	
EPA 6010B	Copper	92.6	mg/kg	1.00	0.21		W043339	DG	11/01/10 16:40	
EPA 6010B	Potassium	4440	mg/kg	50.0	8.70		W043339	AS	11/01/10 14:56	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.693	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:52	
EPA 353.2	Nitrate/Nitrite as N	1.22	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:21	
EPA 9045C	pH @21.2°C	7.34	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	0.500	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	0.870	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	13.6	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.46	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 14:07	

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **EASR 62 01 JJ**
SVL Sample ID: **W04089- 12#)SoilT**

Sampled: 14-Oct-10 11:20
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	4430	mg/kg	4.0	0.8		W043339	AS	11/01/10 15:01	
EPA 6010B	Copper	926	mg/kg	1.00	0.21		W043339	DG	11/01/10 16:45	
EPA 6010B	Potassium	4070	mg/kg	50.0	8.70		W043339	AS	11/01/10 15:01	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.20	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:53	
EPA 353.2	Nitrate/Nitrite as N	29.1	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:22	
EPA 9045C	pH @20.6°C	6.33	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	1.20	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	2.07	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	5.3	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.06	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.49	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 14:13	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **EASR 62 (5128JJ**
SVL Sample ID: **W04089- 125)SoilT**

Sampled: 14-Oct-10 11:28
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	91600	mg/kg	4.0	0.8		W043339	AS	11/01/10 15:06	
EPA 6010B	Copper	79.4	mg/kg	1.00	0.21		W043339	DG	11/01/10 16:51	
EPA 6010B	Potassium	4950	mg/kg	50.0	8.70		W043339	AS	11/01/10 15:06	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.411	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:55	
EPA 353.2	Nitrate/Nitrite as N	78.2	mg/kg	2.50	0.850	5	W044223	TJK	10/29/10 16:06	D2
EPA 9045C	pH @20.7°C	7.43	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	0.650	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.12	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	13.7	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.55	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 14:19	

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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **EASR3EF 6(01 J)**
SVL Sample ID: **W04089- 127)SoilT**

Sampled: 14-Oct-10 11:35
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	1750	mg/kg	4.0	0.8		W043339	AS	11/01/10 15:12	
EPA 6010B	Copper	904	mg/kg	1.00	0.21		W043339	DG	11/01/10 16:56	
EPA 6010B	Potassium	2540	mg/kg	50.0	8.70		W043339	AS	11/01/10 15:12	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.544	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:56	
EPA 353.2	Nitrate/Nitrite as N	5.31	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:24	
EPA 9045C	pH @20.8°C	5.12	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	0.730	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.26	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	4.3	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	5.08	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	9.71	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 14:25	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Freeport McMoRan - Chino Mines
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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **EASR3EF 6(5122J)**
SVL Sample ID: **W04089- 190)SoilT**

Sampled: 14-Oct-10 11:40
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	118000	mg/kg	40.0	8.3	10	W043339	AS	11/01/10 16:28	
EPA 6010B	Copper	32.2	mg/kg	1.00	0.21		W043339	DG	11/01/10 17:02	
EPA 6010B	Potassium	4180	mg/kg	50.0	8.70		W043339	AS	11/01/10 15:17	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.443	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:57	
EPA 353.2	Nitrate/Nitrite as N	3.92	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:25	
EPA 9045C	pH @21.2°C	7.46	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	0.850	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.46	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	12.4	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.95	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 14:31	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **EASR3EF 62 01 JJ**

SVL Sample ID: **W04089- 19()SoilT**

Sample Report Page 1 of 1

Sampled: 14-Oct-10 11:43
Received: 15-Oct-10
Sampled By: KM/PP

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	2670	mg/kg	4.0	0.8		W043339	AS	11/01/10 15:32	
EPA 6010B	Copper	1050	mg/kg	1.00	0.21		W043339	DG	11/01/10 17:07	
EPA 6010B	Potassium	2700	mg/kg	50.0	8.70		W043339	AS	11/01/10 15:32	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.52	mg/kg	0.300	0.084		W044276	TJK	11/01/10 13:59	
EPA 353.2	Nitrate/Nitrite as N	11.7	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:26	
EPA 9045C	pH @20.4°C	5.28	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	0.880	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.52	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	5.3	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	5.95	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	2.72	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 14:37	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Freeport McMoRan - Chino Mines
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Bayard, NM 88023

Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Client Sample ID: **EASR 3 EF 62 (21 5J)**
SVL Sample ID: **W04089- 192)SoilT**

Sampled: 14-Oct-10 11:55
Received: 15-Oct-10
Sampled By: KM/PP

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	81000	mg/kg	4.0	0.8		W043339	AS	11/01/10 16:16	
EPA 6010B	Copper	276	mg/kg	1.00	0.21		W043339	DG	11/01/10 17:13	
EPA 6010B	Potassium	4320	mg/kg	50.0	8.70		W043339	AS	11/01/10 16:16	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.585	mg/kg	0.300	0.084		W044276	TJK	11/01/10 14:07	
EPA 353.2	Nitrate/Nitrite as N	10.4	mg/kg	0.500	0.170		W044223	TJK	10/29/10 15:28	
EPA 9045C	pH @20.5°C	7.47	pH Units				W044022	AGF	10/25/10 11:50	
USDA HB60(24)	Total Organic Carbon	0.740	%	0.0900			W044227	TJK	11/03/10 00:00	
USDA HB60(24)	Total Organic Matter	1.28	%	0.150			W044227	TJK	11/03/10 00:00	
Percent Solids										
EPA	% Moisture	14.2	%	0.1			W043337	DP	10/26/10 10:35	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.44	pH Units				W043283	ESB	11/02/10 11:00	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.005		W044179	DG	11/03/10 14:56	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



Freeport McMoRan - Chino Mines
 PO Box 10
 Bayard, NM 88023

Project Name: Chino - Amendment
 Work Order: **W0J0435**
 Reported: 04-Nov-10 09:38

Quality Control - BLANK Data

Method	Analyte	Units	Result	MDL	MRL	Batch ID	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods								
EPA 6010B	Calcium	mg/kg	<4.0	0.8	4.0	W043339	01-Nov-10	B7
EPA 6010B	Calcium	mg/kg	<4.0	0.8	4.0	W043340	31-Oct-10	
EPA 6010B	Copper	mg/kg	<1.00	0.21	1.00	W043339	01-Nov-10	
EPA 6010B	Copper	mg/kg	<1.00	0.21	1.00	W043340	31-Oct-10	
EPA 6010B	Potassium	mg/kg	<50.0	8.70	50.0	W043339	01-Nov-10	
EPA 6010B	Potassium	mg/kg	<50.0	8.70	50.0	W043340	31-Oct-10	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	<0.300	0.084	0.300	W044275	01-Nov-10	
EPA 350.1	Ammonia as N	mg/kg	<0.300	0.084	0.300	W044276	01-Nov-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	<0.500	0.170	0.500	W044222	29-Oct-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	<0.500	0.170	0.500	W044223	29-Oct-10	
USDA HB60(24)	Total Organic Matter	%	<0.150		0.150	W044226	03-Nov-10	
USDA HB60(24)	Total Organic Matter	%	<0.150		0.150	W044227	03-Nov-10	
USDA HB60(24)	Total Organic Carbon	%	<0.0900		0.0900	W044226	03-Nov-10	
USDA HB60(24)	Total Organic Carbon	%	<0.0900		0.0900	W044227	03-Nov-10	

SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	pH Units	6.15			W043279	02-Nov-10	
ASTM E2242-02	Final Fluid pH	pH Units	6.15			W043283	02-Nov-10	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	<0.01	0.005	0.01	W044178	03-Nov-10	
EPA 6010B	Copper	mg/L Extract	<0.01	0.005	0.01	W044179	03-Nov-10	

Quality Control - LABORATORY CONTROL SAMPLE Data

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods									
EPA 6010B	Calcium	mg/kg	2020	2000	101	80 - 120	W043339	01-Nov-10	
EPA 6010B	Calcium	mg/kg	2020	2000	101	80 - 120	W043340	31-Oct-10	
EPA 6010B	Copper	mg/kg	104	100	104	80 - 120	W043339	01-Nov-10	
EPA 6010B	Copper	mg/kg	108	100	108	80 - 120	W043340	31-Oct-10	
EPA 6010B	Potassium	mg/kg	2050	2000	102	80 - 120	W043339	01-Nov-10	
EPA 6010B	Potassium	mg/kg	2010	2000	101	80 - 120	W043340	31-Oct-10	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/L	1.64	1.65	99.6	80 - 120	W044275	01-Nov-10	
EPA 350.1	Ammonia as N	mg/L	1.60	1.65	96.7	80 - 120	W044276	01-Nov-10	
EPA 353.2	Nitrate/Nitrite as N	mg/L	2.43	2.34	104	80 - 120	W044222	29-Oct-10	
EPA 353.2	Nitrate/Nitrite as N	mg/L	2.43	2.34	104	80 - 120	W044223	29-Oct-10	
EPA 9045C	pH	pH Units	7.71	7.71	100	80 - 120	W044021	25-Oct-10	
EPA 9045C	pH	pH Units	7.60	7.71	98.6	80 - 120	W044022	25-Oct-10	
USDA HB60(24)	Total Organic Matter	%	50.2	46.4	108	80 - 120	W044226	03-Nov-10	
USDA HB60(24)	Total Organic Matter	%	49.4	46.4	107	80 - 120	W044227	03-Nov-10	
USDA HB60(24)	Total Organic Carbon	%	29.1	26.9	108	80 - 120	W044226	03-Nov-10	
USDA HB60(24)	Total Organic Carbon	%	28.7	26.9	107	80 - 120	W044227	03-Nov-10	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	0.96	1.00	96.2	80 - 120	W044178	03-Nov-10	
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Project Name: Chino - Amendment
 Work Order: **W0J0435**
 Reported: 04-Nov-10 09:38

Quality Control - LABORATORY CONTROL SAMPLE Data (Continued)

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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SPLP Leachates (Metals) (Continued)

EPA 6010B	Copper	mg/L Extract	1.12	1.00	112	80 - 120	W044179	03-Nov-10	
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Quality Control - DUPLICATE Data

Method	Analyte	Units	Duplicate Result	Sample Result	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	0.594	0.768	25.6	20	W044275	01-Nov-10	R2
EPA 350.1	Ammonia as N	mg/kg	0.617	0.735	17.6	20	W044276	01-Nov-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	1.59	1.75	9.6	20	W044222	29-Oct-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	5.92	5.56	6.4	20	W044223	29-Oct-10	
EPA 9045C	pH	pH Units	5.45	5.33	2.2	20	W044022	25-Oct-10	
EPA 9045C	pH	pH Units	8.23	8.10	1.6	20	W044021	25-Oct-10	
USDA HB60(24)	Total Organic Matter	%	1.70	1.57	8.0	20	W044227	03-Nov-10	
USDA HB60(24)	Total Organic Matter	%	1.83	1.92	4.8	20	W044226	03-Nov-10	
USDA HB60(24)	Total Organic Carbon	%	0.980	0.910	7.4	20	W044227	03-Nov-10	
USDA HB60(24)	Total Organic Carbon	%	1.06	1.11	4.6	20	W044226	03-Nov-10	

Percent Solids

EPA	% Moisture	%	4.2	4.0	4.9	20	W043337	26-Oct-10	
EPA	% Moisture	%	4.5	4.3	4.6	20	W043338	25-Oct-10	

Quality Control - MATRIX SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	5510	3400	2000	106	75 - 125	W043339	01-Nov-10	
EPA 6010B	Calcium	mg/kg	8290	5960	2000	117	75 - 125	W043340	31-Oct-10	
EPA 6010B	Copper	mg/kg	1980	2110	100	R > 4S	75 - 125	W043339	01-Nov-10	D2,M3
EPA 6010B	Copper	mg/kg	1000	760	100	R > 4S	75 - 125	W043340	31-Oct-10	M3
EPA 6010B	Potassium	mg/kg	5730	3180	2000	127	75 - 125	W043339	01-Nov-10	M1
EPA 6010B	Potassium	mg/kg	6070	3270	2000	140	75 - 125	W043340	31-Oct-10	M1

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	1.57	0.768	5.00	16.1	90 - 110	W044275	01-Nov-10	M2
EPA 350.1	Ammonia as N	mg/kg	1.37	0.785	5.00	11.8	90 - 110	W044275	01-Nov-10	M2
EPA 350.1	Ammonia as N	mg/kg	1.07	0.735	5.00	6.60	90 - 110	W044276	01-Nov-10	M2
EPA 350.1	Ammonia as N	mg/kg	4.19	2.52	5.00	33.4	90 - 110	W044276	01-Nov-10	M2
EPA 353.2	Nitrate/Nitrite as N	mg/kg	10.7	1.75	10.0	89.6	75 - 125	W044222	29-Oct-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	18.9	9.96	10.0	89.5	75 - 125	W044222	29-Oct-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	15.0	5.56	10.0	94.0	75 - 125	W044223	29-Oct-10	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	20.6	11.7	10.0	88.9	75 - 125	W044223	29-Oct-10	
USDA HB60(24)	Total Organic Matter	%	4.12	1.92	2.92	75.3	75 - 125	W044226	03-Nov-10	
USDA HB60(24)	Total Organic Matter	%	7.09	1.57	5.84	94.5	75 - 125	W044227	03-Nov-10	
USDA HB60(24)	Total Organic Carbon	%	2.39	1.11	1.69	75.7	75 - 125	W044226	03-Nov-10	
USDA HB60(24)	Total Organic Carbon	%	4.11	0.910	3.38	94.7	75 - 125	W044227	03-Nov-10	



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 Work Order: **W0J0435**
 Reported: 04-Nov-10 09:38

Quality Control - MATRIX SPIKE Data (Continued)

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	0.97	0.02	1.00	95.6	75 - 125	W044178	03-Nov-10	
EPA 6010B	Copper	mg/L Extract	1.09	<0.01	1.00	109	75 - 125	W044179	03-Nov-10	

Quality Control - MATRIX SPIKE DUPLICATE Data

Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	5380	5510	2000	2.3	20	W043339	01-Nov-10	
EPA 6010B	Calcium	mg/kg	8230	8290	2000	0.7	20	W043340	31-Oct-10	
EPA 6010B	Copper	mg/kg	1940	1980	100	1.7	20	W043339	01-Nov-10	D2
EPA 6010B	Copper	mg/kg	933	1000	100	7.3	20	W043340	31-Oct-10	
EPA 6010B	Potassium	mg/kg	5550	5730	2000	3.1	20	W043339	01-Nov-10	
EPA 6010B	Potassium	mg/kg	6120	6070	2000	0.8	20	W043340	31-Oct-10	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	0.97	0.97	1.00	0.1	20	W044178	03-Nov-10	
EPA 6010B	Copper	mg/L Extract	1.11	1.09	1.00	2.0	20	W044179	03-Nov-10	

Quality Control - POST DIGESTION SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Potassium	mg/kg	4700	3180	2000	76.3	75 - 125	W043339	01-Nov-10	
EPA 6010B	Potassium	mg/kg	5030	3270	2000	88.1	75 - 125	W043340	31-Oct-10	



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Project Name: Chino - Amendment
Work Order: **W0J0435**
Reported: 04-Nov-10 09:38

Notes and Definitions

B7	Target analyte in method blank exceeded method QC limits, but concentrations in samples were at least 10x the blank concentration.
D2	Sample required dilution due to high concentration of target analyte.
M1	Matrix spike recovery was high, but the LCS recovery was acceptable.
M2	Matrix spike recovery was low, but the LCS recovery was acceptable.
M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to spike level. The LCS was acceptable.
R2	RPD exceeded the laboratory acceptance limit.
LCS	Laboratory Control Sample (Blank Spike)
RPD	Relative Percent Difference
UDL	A result is less than the detection limit
R > 4S	% recovery not applicable, sample concentration more than four times greater than spike level
<RL	A result is less than the reporting limit
MRL	Method Reporting Limit
MDL	Method Detection Limit
N/A	Not Applicable

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-001	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM
Client Sample ID	WEST #1 0-6	Sampling Time	9:00 AM		
Matrix	Soil	Sample Location	W0J0435-01		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	912	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	4.1	Percent		10/25/2010		%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-002	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	WEST #1 11-17	Sampling Time	9:24 AM				
Matrix	Soil	Sample Location	W0J0435-02				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	961	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	10.5	Percent		10/25/2010	CRW	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-003	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	WEST #2 0-6	Sampling Time	9:32 AM				
Matrix	Soil	Sample Location	W0J0435-03				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	985	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	5.7	Percent		10/25/2010	CRW	%moisture	

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Address: PO BOX 7
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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-004	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	WEST #2 6-12	Sampling Time	9:35 AM				
Matrix	Soil	Sample Location	W0J0435-04				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	875	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	9	Percent		10/25/2010	CRW	%moisture	

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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-005	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM
Client Sample ID	WEST REF #1 0-6	Sampling Time	9:55 AM		
Matrix	Soil	Sample Location	W0J0435-05		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	866	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	5.5	Percent		10/25/2010	CRW	%moisture	

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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-006	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	WEST REF #1 6-12	Sampling Time	9:58 AM				
Matrix	Soil	Sample Location	W0J0435-06				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1170	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	9	Percent		10/25/2010	CRW	%moisture	

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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-007	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	WEST REF #2 0-6	Sampling Time	10:05 AM				
Matrix	Soil	Sample Location	W0J0435-07				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	876	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	3.9	Percent		10/25/2010	CRW	%moisture	

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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-008	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	WEST REF #2 12-18	Sampling Time	10:13 AM				
Matrix	Soil	Sample Location	W0J0435-08				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1110	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	6	Percent		10/25/2010	CRW	%moisture	

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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-009	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NORTH #1 0-6	Sampling Time	11:35 AM				
Matrix	Soil	Sample Location	W0J0435-09				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	400	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	7.6	Percent		10/26/2010	MAS	%moisture	

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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-010	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NORTH #1 18-24	Sampling Time	11:45 AM				
Matrix	Soil	Sample Location	W0J0435-10				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	389	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	15.1	Percent		10/26/2010	MAS	%moisture	

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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-011	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NORTH #2 0-6	Sampling Time	11:40 AM				
Matrix	Soil	Sample Location	W0J0435-11				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	742	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	5.8	Percent		10/26/2010	MAS	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-012	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NORTH #2 18-24	Sampling Time	11:55 AM				
Matrix	Soil	Sample Location	W0J0435-12				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	370	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	15.7	Percent		10/26/2010	MAS	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-013	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM
Client Sample ID	NORTH REF #1 0-6	Sampling Time	12:35 PM		
Matrix	Soil	Sample Location	W0J0435-13		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	711	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	3.5	Percent		10/26/2010	MAS	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-014	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM
Client Sample ID	NORTH REF #1 18-24	Sampling Time	12:45 PM		
Matrix	Soil	Sample Location	W0J0435-14		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	421	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	19.1	Percent		10/26/2010	MAS	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-015	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NORTH REF #2 0-6	Sampling Time	12:57 PM				
Matrix	Soil	Sample Location	W0J0435-15				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	139	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	5.7	Percent		10/26/2010	MAS	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-016	Sampling Date	10/13/2010	Date/Time Received	10/20/2010 12:30 PM
Client Sample ID	NORTH REF #2 18-24	Sampling Time	1:02 PM		
Matrix	Soil	Sample Location	W0J0435-16		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	264	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	8.1	Percent		10/26/2010	MAS	%moisture	

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Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-017	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM
Client Sample ID	NE #1 0-6	Sampling Time	9:00 AM		
Matrix	Soil	Sample Location	W0J0435-17		
Comments					

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	731	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	3.6	Percent		10/26/2010	MAS	%moisture	

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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-018	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NE #1 12-18	Sampling Time	9:05 AM				
Matrix	Soil	Sample Location	W0J0435-18				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	498	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	18.4	Percent		10/26/2010	MAS	%moisture	

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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-019	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NE #2 0-6	Sampling Time	9:12 AM				
Matrix	Soil	Sample Location	W0J0435-19				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	587	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	10.6	Percent		10/26/2010	MAS	%moisture	

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Address: PO BOX 7
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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-020	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NE #2 6-12	Sampling Time	9:15 AM				
Matrix	Soil	Sample Location	W0J0435-20				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	667	mg/Kg	25	10/27/2010	MAS	SM4500NORGC	
%moisture	15.3	Percent		10/26/2010	MAS	%moisture	

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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-021	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NE REF #1 0-6	Sampling Time	9:30 AM				
Matrix	Soil	Sample Location	W0J0435-21				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	782	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	12.3	Percent		11/1/2010	CRW	%moisture	

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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-022	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NE REF #1 18-22	Sampling Time	9:38 AM				
Matrix	Soil	Sample Location	W0J0435-22				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	616	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	13.9	Percent		11/1/2010	CRW	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-023	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NE REF #2 0-6	Sampling Time	9:42 AM				
Matrix	Soil	Sample Location	W0J0435-23				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1030	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	8.5	Percent		11/1/2010	CRW	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-024	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	NE REF #2 18-24	Sampling Time	9:48 AM				
Matrix	Soil	Sample Location	W0J0435-24				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	640	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	11.9	Percent		11/1/2010	CRW	%moisture	

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Client: FREEPORT MCMORAN INC
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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-025	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	EAST #1 0-6	Sampling Time	11:00 AM				
Matrix	Soil	Sample Location	W0J0435-25				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1170	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	4.6	Percent		11/1/2010	CRW	%moisture	

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Address: PO BOX 7
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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-026	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	EAST #1 18-24	Sampling Time	11:15 AM				
Matrix	Soil	Sample Location	W0J0435-26				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	518	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	15.8	Percent		11/1/2010	CRW	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-027	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	EAST #2 0-6	Sampling Time	11:20 AM				
Matrix	Soil	Sample Location	W0J0435-27				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	1190	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	5.3	Percent		11/1/2010	CRW	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-028	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	EAST #2 18-24	Sampling Time	11:28 AM				
Matrix	Soil	Sample Location	W0J0435-28				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	595	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	16	Percent		11/1/2010	CRW	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-029	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	EAST REF #1 0-6	Sampling Time	11:35 AM				
Matrix	Soil	Sample Location	W0J0435-29				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	621	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	5	Percent		11/3/2010	MAS	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-030	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	EAST REF #1 18-22	Sampling Time	11:40 AM				
Matrix	Soil	Sample Location	W0J0435-30				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	685	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	16	Percent		11/3/2010	MAS	%moisture	

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Client: FREEPORT MCMORAN INC
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HURLEY, NM 88043
Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-031	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	EAST REF #2 0-6	Sampling Time	11:43 AM				
Matrix	Soil	Sample Location	W0J0435-31				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	789	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	6.9	Percent		11/3/2010	MAS	%moisture	

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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Sample Number	101020017-032	Sampling Date	10/14/2010	Date/Time Received	10/20/2010 12:30 PM		
Client Sample ID	EAST REF #2 12-18	Sampling Time	11:55 AM				
Matrix	Soil	Sample Location	W0J0435-32				
Comments							
Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier
TKN	542	mg/Kg	25	11/2/2010	MAS	SM4500NORGC	
%moisture	16.3	Percent		11/3/2010	MAS	%moisture	

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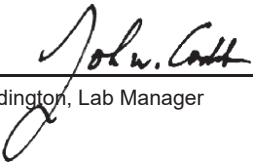
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Client: FREEPORT MCMORAN INC
Address: PO BOX 7
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Attn: CHINO MINES COMPANY

Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report

Authorized Signature



John Coddington, Lab Manager

MCL EPA's Maximum Contaminant Level
ND Not Detected
PQL Practical Quantitation Limit

This report shall not be reproduced except in full, without the written approval of the laboratory.
The results reported relate only to the samples indicated.
Soil/solid results are reported on a dry-weight basis unless otherwise noted.

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Batch #: 101020017
Project Name: SVL #W0J0435

Analytical Results Report Quality Control Data

Lab Control Sample

Parameter	LCS Result	Units	LCS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
TKN	5.04	mg/kg	5	100.8	70-130	11/2/2010	11/2/2010
TKN	5.24	mg/kg	5	104.8	70-130	11/2/2010	11/2/2010
TKN	4.83	mg/kg	5	96.6	70-130	10/27/2010	10/27/2010

Matrix Spike

Sample Number	Parameter	Sample Result	MS Result	Units	MS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
101020017-030	TKN	685	1750	mg/Kg	1005	106.0	70-130	11/2/2010	11/2/2010
101020017-022	TKN	616	1910	mg/Kg	1195	108.3	70-130	11/2/2010	11/2/2010
101020017-002	TKN	961	1880	mg/Kg	1110	82.8	70-130	10/27/2010	10/27/2010

Matrix Spike Duplicate

Parameter	MSD Result	Units	MSD Spike	%Rec	%RPD	AR %RPD	Prep Date	Analysis Date
TKN	1700	mg/Kg	1055	96.2	2.9	0-25	11/2/2010	11/2/2010
TKN	1860	mg/Kg	1115	111.6	2.9	0-25	11/2/2010	11/2/2010
TKN	1950	mg/Kg	1065	92.9	3.7	0-25	10/27/2010	10/27/2010

Method Blank

Parameter	Result	Units	PQL	Prep Date	Analysis Date
TKN	ND	mg/Kg	25	11/2/2010	11/2/2010
TKN	ND	mg/Kg	25	11/2/2010	11/2/2010
TKN	ND	mg/Kg	25	10/27/2010	10/27/2010

AR Acceptable Range
ND Not Detected
PQL Practical Quantitation Limit
RPD Relative Percentage Difference

Comments:

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; IN:C-ID-01; KY:90142; MT:CERT0028; NM: ID00013; OR:ID200001-002; WA:C595
Certifications held by Anatek Labs WA: EPA:WA00169; CA:Cert2632; ID:WA00169; WA:C585; MT:Cert0095

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Login Report

Customer Name: FREEPORT MCMORAN INC

Order ID: 101020017

PO BOX 7

Order Date: 10/20/2010

HURLEY NM 88043

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0J0435

Comment:

Sample #: 101020017-001 **Customer Sample #:** WEST #1 0-6

Recv'd: **Collector:** **Date Collected:** 10/13/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 10/20/2010 12:30:00
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-002 **Customer Sample #:** WEST #1 11-17

Recv'd: **Collector:** **Date Collected:** 10/13/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 10/20/2010 12:30:00
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-003 **Customer Sample #:** WEST #2 0-6

Recv'd: **Collector:** **Date Collected:** 10/13/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 10/20/2010 12:30:00
Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC
PO BOX 7
HURLEY NM 88043

Order ID: 101020017
Order Date: 10/20/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0J0435

Comment:

Sample #: 101020017-004 Customer Sample #: WEST #2 6-12

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-005 Customer Sample #: WEST REF #1 0-6

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-006 Customer Sample #: WEST REF #1 6-12

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-007 Customer Sample #: WEST REF #2 0-6

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC
PO BOX 7
HURLEY NM 88043

Order ID: 101020017
Order Date: 10/20/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0J0435

Comment:

Sample #: 101020017-008 Customer Sample #: WEST REF #2 12-18

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-009 Customer Sample #: NORTH #1 0-6

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-010 Customer Sample #: NORTH #1 18-24

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-011 Customer Sample #: NORTH #2 0-6

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC
PO BOX 7
HURLEY NM 88043

Order ID: 101020017
Order Date: 10/20/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0J0435

Comment:

Sample #: 101020017-012 Customer Sample #: NORTH #2 18-24

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-013 Customer Sample #: NORTH REF #1 0-6

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-014 Customer Sample #: NORTH REF #1 18-24

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-015 Customer Sample #: NORTH REF #2 0-6

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC
PO BOX 7
HURLEY NM 88043

Order ID: 101020017
Order Date: 10/20/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0J0435

Comment:

Sample #: 101020017-016 Customer Sample #: NORTH REF #2 18-24

Recv'd: Collector: Date Collected: 10/13/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-017 Customer Sample #: NE #1 0-6

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-018 Customer Sample #: NE #1 12-18

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-019 Customer Sample #: NE #2 0-6

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC
PO BOX 7
HURLEY NM 88043

Order ID: 101020017
Order Date: 10/20/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0J0435

Comment:

Sample #: 101020017-020 Customer Sample #: NE #2 6-12

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-021 Customer Sample #: NE REF #1 0-6

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-022 Customer Sample #: NE REF #1 18-22

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-023 Customer Sample #: NE REF #2 0-6

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC
PO BOX 7
HURLEY NM 88043

Order ID: 101020017
Order Date: 10/20/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0J0435

Comment:

Sample #: 101020017-024 Customer Sample #: NE REF #2 18-24

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-025 Customer Sample #: EAST #1 0-6

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-026 Customer Sample #: EAST #1 18-24

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-027 Customer Sample #: EAST #2 0-6

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC
PO BOX 7
HURLEY NM 88043

Order ID: 101020017
Order Date: 10/20/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0J0435

Comment:

Sample #: 101020017-028 Customer Sample #: EAST #2 18-24

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-029 Customer Sample #: EAST REF #1 0-6

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-030 Customer Sample #: EAST REF #1 18-22

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Sample #: 101020017-031 Customer Sample #: EAST REF #2 0-6

Recv'd: Collector: Date Collected: 10/14/2010
Quantity: 1 Matrix: Soil Date Received: 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

Customer Name: FREEPORT MCMORAN INC
PO BOX 7
HURLEY NM 88043

Order ID: 101020017
Order Date: 10/20/2010

Contact Name: CHINO MINES COMPANY

Project Name: SVL #W0J0435

Comment:

Sample #: 101020017-032 **Customer Sample #:** EAST REF #2 12-18

Recv'd: **Collector:** **Date Collected:** 10/14/2010
Quantity: 1 **Matrix:** Soil **Date Received:** 10/20/2010 12:30:00

Comment:

Test	Method	Due Date	Priority
%Moisture	%moisture	11/1/2010	<u>Normal (6-10 Days)</u>
TKN	SM4500NORGC	11/1/2010	<u>Normal (6-10 Days)</u>

SAMPLE CONDITION RECORD

Samples received in a cooler?	Yes
Samples received intact?	Yes
What is the temperature inside the cooler?	2.6
Samples received with a COC?	Yes
Samples received within holding time?	Yes
Are all sample bottles properly preserved?	Yes
Are VOC samples free of headspace?	N/A
Is there a trip blank to accompany VOC samples?	N/A
Labels and chain agree?	Yes



Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Sampled By	Date Received
WEST-03 0-6"	W9J0467-01	Soil	06-Oct-09 11:00	CM	19-Oct-2009
WEST-02 18-20"	W9J0467-02	Soil	06-Oct-09 11:46	CM	19-Oct-2009
EAST A-02 18"	W9J0467-03	Soil	07-Oct-09 10:15	CM	19-Oct-2009
WEST-01 0-6"	W9J0467-04	Soil	06-Oct-09 00:00	CM	19-Oct-2009
EAST B-01 12-18"	W9J0467-05	Soil	06-Oct-09 05:45	CM	19-Oct-2009
EAST A-03 8-16"	W9J0467-06	Soil	07-Oct-09 00:00	CM	19-Oct-2009
WEST-02 0-6"	W9J0467-07	Soil	06-Oct-09 00:00	CM	19-Oct-2009
EAST A-02 0-6"	W9J0467-08	Soil	07-Oct-09 00:00	CM	19-Oct-2009
NORTH-01 12-20"	W9J0467-09	Soil	06-Oct-09 14:22	CM	19-Oct-2009
WEST-03 18-24"	W9J0467-10	Soil	06-Oct-09 11:23	CM	19-Oct-2009
EAST B-02 0-6"	W9J0467-11	Soil	06-Oct-09 16:30	CM	19-Oct-2009
EAST A-03 0-6"	W9J0467-12	Soil	07-Oct-09 08:30	CM	19-Oct-2009
EAST A-01 13-19"	W9J0467-13	Soil	06-Oct-09 10:45	CM	19-Oct-2009
EAST B-02 9-15"	W9J0467-14	Soil	06-Oct-09 16:52	CM	19-Oct-2009
NORTH-02 21"	W9J0467-15	Soil	06-Oct-09 00:00	CM	19-Oct-2009
WEST-01 10-15"	W9J0467-16	Soil	06-Oct-09 00:00	CM	19-Oct-2009
NORTH-03 11-19"	W9J0467-17	Soil	06-Oct-09 15:17	CM	19-Oct-2009
NORTH-01 0-6"	W9J0467-18	Soil	06-Oct-09 14:10	CM	19-Oct-2009
NORTH-02 0-6"	W9J0467-19	Soil	06-Oct-09 14:45	CM	19-Oct-2009
EAST B-01 0-6"	W9J0467-20	Soil	06-Oct-09 17:25	CM	19-Oct-2009
NORTH-03 0-6"	W9J0467-21	Soil	06-Oct-09 15:10	CM	19-Oct-2009
EAST A-01 0-6"	W9J0467-22	Soil	07-Oct-09 10:30	CM	19-Oct-2009
EAST B-03 10-18"	W9J0467-23	Soil	06-Oct-09 17:23	CM	19-Oct-2009
EAST B-03 0-6"	W9J0467-24	Soil	06-Oct-09 00:00	CM	19-Oct-2009
EAST A WHITE RAIN	W9J0467-25	Soil	07-Oct-09 00:00	CM	19-Oct-2009
WEST-02 WHITE RAIN	W9J0467-26	Soil	06-Oct-09 10:00	CM	19-Oct-2009

Solid samples are analyzed on an as-received, wet-weight basis, unless otherwise requested.

Sample preparation is defined by the client as per their Data Quality Objectives.

This report supercedes any previous reports for this Work Order. The complete report includes pages for each sample, a full QC report, a notes section, and a subcontracted analyses section.

The results presented in this report relate only to the samples, and meet all requirements of the NELAC Standards unless otherwise noted.

Case Narrative

11/10/09mab: TKN subcontracted



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-03 0-6"**

SVL Sample ID: **W9J0467-01 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 11:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5130	mg/kg	4.0	1.3		W945093	FEH	11/04/09 21:09	
EPA 6010B	Copper	668	mg/kg	1.00	0.08		W945093	FEH	11/04/09 21:10	
EPA 6010B	Potassium	2940	mg/kg	50.0	4.70		W945093	FEH	11/04/09 21:09	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.382	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:24	
EPA 353.2	Nitrate/Nitrite as N	5.46	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:36	
EPA 9045C	pH	7.62	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	0.954	%	0.180			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	94.0	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.02	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 11:22	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-02 18-20"**

SVL Sample ID: **W9J0467-02 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 11:46
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	42400	mg/kg	4.0	1.3		W945093	FEH	11/04/09 21:25	
EPA 6010B	Copper	197	mg/kg	1.00	0.08		W945093	FEH	11/04/09 21:26	
EPA 6010B	Potassium	2360	mg/kg	50.0	4.70		W945093	FEH	11/04/09 21:25	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.381	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:29	
EPA 353.2	Nitrate/Nitrite as N	2.86	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:37	
EPA 9045C	pH	7.59	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	0.858	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	92.2	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.30	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 11:40	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-02 18"**

SVL Sample ID: **W9J0467-03 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 10:15
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	8100	mg/kg	4.0	1.3		W945093	FEH	11/04/09 21:31	
EPA 6010B	Copper	1610	mg/kg	1.00	0.08		W945093	FEH	11/04/09 21:32	
EPA 6010B	Potassium	4200	mg/kg	50.0	4.70		W945093	FEH	11/04/09 21:31	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	1.85	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:31	
EPA 353.2	Nitrate/Nitrite as N	8.61	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:40	
EPA 9045C	pH	6.60	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.43	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	86.5	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.44	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.15	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 11:46	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-01 0-6"**

SVL Sample ID: **W9J0467-04 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	22100	mg/kg	4.0	1.3		W945093	FEH	11/04/09 21:36	
EPA 6010B	Copper	361	mg/kg	1.00	0.08		W945093	FEH	11/04/09 21:37	
EPA 6010B	Potassium	1940	mg/kg	50.0	4.70		W945093	FEH	11/04/09 21:36	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.416	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:32	
EPA 353.2	Nitrate/Nitrite as N	2.82	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:41	
EPA 9045C	pH	7.72	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	0.662	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	94.0	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.61	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 11:52	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Freeport McMoRan - Chino Mines
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-01 12-18"**

SVL Sample ID: **W9J0467-05 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 05:45
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	27600	mg/kg	4.0	1.3		W945093	FEH	11/04/09 21:42	
EPA 6010B	Copper	103	mg/kg	1.00	0.08		W945093	FEH	11/04/09 21:43	
EPA 6010B	Potassium	4940	mg/kg	50.0	4.70		W945093	FEH	11/04/09 21:42	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.717	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:33	
EPA 353.2	Nitrate/Nitrite as N	12.6	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:42	
EPA 9045C	pH	7.66	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.43	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	85.4	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.62	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.04	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 11:58	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-03 8-16"**

SVL Sample ID: **W9J0467-06 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	12600	mg/kg	4.0	1.3		W945093	FEH	11/04/09 21:47	
EPA 6010B	Copper	602	mg/kg	1.00	0.08		W945093	FEH	11/04/09 21:48	
EPA 6010B	Potassium	4340	mg/kg	50.0	4.70		W945093	FEH	11/04/09 21:47	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	3.07	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:40	
EPA 353.2	Nitrate/Nitrite as N	18.1	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:43	
EPA 9045C	pH	7.22	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.16	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	86.1	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.51	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.14	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 12:04	

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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-02 0-6"**

SVL Sample ID: **W9J0467-07 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	12700	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:03	
EPA 6010B	Copper	1280	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:04	
EPA 6010B	Potassium	2820	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:03	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.604	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:41	
EPA 353.2	Nitrate/Nitrite as N	15.8	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:48	
EPA 9045C	pH	7.49	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.23	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	94.9	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.68	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.10	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 12:21	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-02 0-6"**
SVL Sample ID: **W9J0467-08 (Soil)**

Sampled: 07-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	4850	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:09	
EPA 6010B	Copper	3240	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:10	
EPA 6010B	Potassium	3610	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:09	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	3.71	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:43	
EPA 353.2	Nitrate/Nitrite as N	19.4	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:49	
EPA 9045C	pH	4.99	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.58	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	92.6	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	5.75	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	8.47	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 12:27	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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PO Box 7
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-01 12-20"**

SVL Sample ID: **W9J0467-09 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 14:22
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	8810	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:14	
EPA 6010B	Copper	290	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:15	
EPA 6010B	Potassium	2200	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:14	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	0.486	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:44	
EPA 353.2	Nitrate/Nitrite as N	10.1	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:50	
EPA 9045C	pH	6.84	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	0.611	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	91.8	%	0.1			W945115	DP	11/04/09 07:58	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	6.68	pH Units				W943414	ESB	10/30/09 11:07	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.05	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 12:33	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-03 18-24"**

SVL Sample ID: **W9J0467-10 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 11:23
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	5310	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:20	
EPA 6010B	Copper	847	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:21	
EPA 6010B	Potassium	3070	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:20	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	0.405	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:45	
EPA 353.2	Nitrate/Nitrite as N	3.10	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:51	
EPA 9045C	pH	7.57	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	0.962	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	91.5	%	0.1			W945115	DP	11/04/09 07:58	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	6.92	pH Units				W943414	ESB	10/30/09 11:07	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 12:39	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-02 0-6"**

SVL Sample ID: **W9J0467-11 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 16:30
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	4910	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:25	
EPA 6010B	Copper	789	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:26	
EPA 6010B	Potassium	4970	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:25	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	0.974	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:47	
EPA 353.2	Nitrate/Nitrite as N	14.7	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:52	
EPA 9045C	pH	7.28	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.53	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	87.6	%	0.1			W945115	DP	11/04/09 07:58	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	7.07	pH Units				W943414	ESB	10/30/09 11:07	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.09	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 12:45	
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John Kern
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PO Box 7
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-03 0-6"**

SVL Sample ID: **W9J0467-12 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 08:30
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	4230	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:30	
EPA 6010B	Copper	962	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:31	
EPA 6010B	Potassium	3300	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:30	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	6.31	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:49	
EPA 353.2	Nitrate/Nitrite as N	46.6	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:53	
EPA 9045C	pH	6.58	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.23	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	92.7	%	0.1			W945115	DP	11/04/09 07:58	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	6.84	pH Units				W943414	ESB	10/30/09 11:07	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.37	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 12:51	
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John Kern
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-01 13-19"**

SVL Sample ID: **W9J0467-13 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 10:45
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5940	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:36	
EPA 6010B	Copper	1440	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:37	
EPA 6010B	Potassium	4050	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:36	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	4.53	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:51	
EPA 353.2	Nitrate/Nitrite as N	17.2	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:55	
EPA 9045C	pH	6.99	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.90	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	88.2	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.30	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.68	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 12:57	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-02 9-15"**

SVL Sample ID: **W9J0467-14 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 16:52
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	4570	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:41	
EPA 6010B	Copper	453	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:42	
EPA 6010B	Potassium	4470	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:41	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	0.731	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:52	
EPA 353.2	Nitrate/Nitrite as N	7.94	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:56	
EPA 9045C	pH	7.31	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.08	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	85.1	%	0.1			W945115	DP	11/04/09 07:58	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	7.23	pH Units				W943414	ESB	10/30/09 11:07	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.05	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 13:03	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



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Kellogg ID 83837-0929

(208) 784-1258

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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-02 21"**

SVL Sample ID: **W9J0467-15 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	8520	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:47	
EPA 6010B	Copper	493	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:48	
EPA 6010B	Potassium	2440	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:47	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	0.616	mg/kg	0.300	0.001		W944261	TJK	10/30/09 11:59	
EPA 353.2	Nitrate/Nitrite as N	15.4	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 14:57	
EPA 9045C	pH	6.94	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.32	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	88.7	%	0.1			W945115	DP	11/04/09 07:58	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	7.10	pH Units				W943414	ESB	10/30/09 11:07	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.07	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 13:09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-01 10-15"**

SVL Sample ID: **W9J0467-16 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	42300	mg/kg	4.0	1.3		W945093	FEH	11/04/09 22:52	
EPA 6010B	Copper	341	mg/kg	1.00	0.08		W945093	FEH	11/04/09 22:53	
EPA 6010B	Potassium	2840	mg/kg	50.0	4.70		W945093	FEH	11/04/09 22:52	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	0.394	mg/kg	0.300	0.001		W944261	TJK	10/30/09 12:00	
EPA 353.2	Nitrate/Nitrite as N	2.96	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 15:02	
EPA 9045C	pH	7.73	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.17	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	90.9	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.48	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 13:15	

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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-03 11-19"**

SVL Sample ID: **W9J0467-17 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 15:17
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	9300	mg/kg	4.0	1.3		W945093	FEH	11/04/09 23:42	
EPA 6010B	Copper	974	mg/kg	1.00	0.08		W945093	FEH	11/04/09 23:43	
EPA 6010B	Potassium	2720	mg/kg	50.0	4.70		W945093	FEH	11/04/09 23:42	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	1.84	mg/kg	0.300	0.001		W944261	TJK	10/30/09 12:01	
EPA 353.2	Nitrate/Nitrite as N	24.1	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 15:03	
EPA 9045C	pH	7.14	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	0.976	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	88.5	%	0.1			W945115	DP	11/04/09 07:58	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	7.28	pH Units				W943414	ESB	10/30/09 11:07	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.13	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 13:58	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-01 0-6"**

SVL Sample ID: **W9J0467-18 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 14:10
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	7880	mg/kg	4.0	1.3		W945093	FEH	11/04/09 23:47	
EPA 6010B	Copper	1180	mg/kg	1.00	0.08		W945093	FEH	11/04/09 23:49	
EPA 6010B	Potassium	2610	mg/kg	50.0	4.70		W945093	FEH	11/04/09 23:48	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	0.685	mg/kg	0.300	0.001		W944261	TJK	10/30/09 12:03	
EPA 353.2	Nitrate/Nitrite as N	45.4	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 15:04	
EPA 9045C	pH	6.26	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.63	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	89.9	%	0.1			W945115	DP	11/04/09 07:58	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	6.72	pH Units				W943414	ESB	10/30/09 11:07	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.17	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 14:04	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-02 0-6"**
SVL Sample ID: **W9J0467-19 (Soil)**

Sampled: 06-Oct-09 14:45
Received: 19-Oct-09
Sampled By: CM

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6840	mg/kg	4.0	1.3		W945093	FEH	11/04/09 23:53	
EPA 6010B	Copper	739	mg/kg	1.00	0.08		W945093	FEH	11/04/09 23:54	
EPA 6010B	Potassium	4830	mg/kg	50.0	4.70		W945093	FEH	11/04/09 23:53	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	2.99	mg/kg	0.300	0.001		W944261	TJK	10/30/09 12:04	
EPA 353.2	Nitrate/Nitrite as N	34.5	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 15:05	
EPA 9045C	pH	6.91	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.16	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	91.6	%	0.1			W945115	DP	11/04/09 07:58	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.93	pH Units				W943414	ESB	10/30/09 11:07	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.30	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 14:21	

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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-01 0-6"**

SVL Sample ID: **W9J0467-20 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 17:25
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	15600	mg/kg	4.0	1.3		W945093	FEH	11/04/09 23:58	
EPA 6010B	Copper	179	mg/kg	1.00	0.08		W945093	FEH	11/04/09 23:59	
EPA 6010B	Potassium	5250	mg/kg	50.0	4.70		W945093	FEH	11/04/09 23:58	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	1.34	mg/kg	0.300	0.001		W944261	TJK	10/30/09 12:05	
EPA 353.2	Nitrate/Nitrite as N	23.3	mg/kg	0.200	0.0022		W944281	TJK	10/30/09 15:06	
EPA 9045C	pH	7.85	pH Units				W944272	HJG	10/30/09 14:57	
USDA HB60(24)	Total Organic Carbon	1.72	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	90.4	%	0.1			W945115	DP	11/04/09 07:58	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	7.57	pH Units				W943414	ESB	10/30/09 11:07	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.11	mg/L Extract	0.01	0.006		W944268	DG	11/02/09 14:27	
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PO Box 7
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-03 0-6"**

SVL Sample ID: **W9J0467-21 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 15:10
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	7870	mg/kg	4.0	1.3		W945094	DG	11/04/09 12:22	
EPA 6010B	Copper	1810	mg/kg	10.0	0.83	10	W945094	FEH	11/04/09 15:27	D1
EPA 6010B	Potassium	2890	mg/kg	50.0	4.70		W945094	DG	11/04/09 12:22	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	2.91	mg/kg	0.300	0.001		W944262	TJK	10/30/09 12:09	
EPA 353.2	Nitrate/Nitrite as N	40.3	mg/kg	0.200	0.0022		W944282	TJK	10/30/09 15:09	
EPA 9045C	pH	6.16	pH Units				W944273	HJG	10/30/09 14:58	
USDA HB60(24)	Total Organic Carbon	1.97	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	91.9	%	0.1			W945116	DP	11/04/09 07:38	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	6.52	pH Units				W943415	ESB	10/30/09 11:19	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.25	mg/L Extract	0.01	0.006		W944318	DG	11/02/09 13:22	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-01 0-6"**

SVL Sample ID: **W9J0467-22 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 10:30
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	5140	mg/kg	4.0	1.3		W945094	DG	11/04/09 12:38	
EPA 6010B	Copper	3250	mg/kg	10.0	0.83	10	W945094	FEH	11/04/09 15:44	D1
EPA 6010B	Potassium	5300	mg/kg	50.0	4.70		W945094	DG	11/04/09 12:38	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	9.26	mg/kg	0.300	0.001		W944262	TJK	10/30/09 12:19	
EPA 353.2	Nitrate/Nitrite as N	46.6	mg/kg	0.200	0.0022		W944282	TJK	10/30/09 15:10	
EPA 9045C	pH	6.10	pH Units				W944273	HJG	10/30/09 14:58	
USDA HB60(24)	Total Organic Carbon	1.42	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	93.9	%	0.1			W945116	DP	11/04/09 07:38	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	6.95	pH Units				W943415	ESB	10/30/09 11:19	
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SPLP Leachates (Metals)

EPA 6010B	Copper	2.28	mg/L Extract	0.01	0.006		W944318	DG	11/02/09 13:40	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-03 10-18"**
SVL Sample ID: **W9J0467-23 (Soil)**

Sampled: 06-Oct-09 17:23
Received: 19-Oct-09
Sampled By: CM

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	15600	mg/kg	4.0	1.3		W945094	DG	11/04/09 12:44	
EPA 6010B	Copper	139	mg/kg	10.0	0.83	10	W945094	FEH	11/04/09 15:50	D1
EPA 6010B	Potassium	5580	mg/kg	50.0	4.70		W945094	DG	11/04/09 12:44	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	1.11	mg/kg	0.300	0.001		W944262	TJK	10/30/09 12:20	
EPA 353.2	Nitrate/Nitrite as N	20.3	mg/kg	0.200	0.0022		W944282	TJK	10/30/09 15:17	
EPA 9045C	pH	7.38	pH Units				W944273	HJG	10/30/09 14:58	
USDA HB60(24)	Total Organic Carbon	1.01	%	0.0900			W944117	SJK	10/29/09 10:25	

Percent Solids

Percent Solids	% Solids	83.0	%	0.1			W945116	DP	11/04/09 07:38	
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SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	7.61	pH Units				W943415	ESB	10/30/09 11:19	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.06	mg/L Extract	0.01	0.006		W944318	DG	11/02/09 13:46	
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PO Box 7
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-03 0-6"**
SVL Sample ID: **W9J0467-24 (Soil)**

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5680	mg/kg	4.0	1.3		W945094	DG	11/04/09 12:49	
EPA 6010B	Copper	671	mg/kg	10.0	0.83	10	W945094	FEH	11/04/09 15:56	D1
EPA 6010B	Potassium	4650	mg/kg	50.0	4.70		W945094	DG	11/04/09 12:49	
Classical Chemistry Parameters										
EPA 350.1	Ammonia as N	4.90	mg/kg	0.300	0.001		W944262	TJK	10/30/09 12:21	
EPA 353.2	Nitrate/Nitrite as N	72.8	mg/kg	1.00	0.0110	5	W944282	TJK	10/30/09 15:41	D2
EPA 9045C	pH	6.96	pH Units				W944273	HJG	10/30/09 14:58	
USDA HB60(24)	Total Organic Carbon	1.26	%	0.0900			W944117	SJK	10/29/09 10:25	
Percent Solids										
Percent Solids	% Solids	90.6	%	0.1			W945116	DP	11/04/09 07:38	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.46	pH Units				W943415	ESB	10/30/09 11:19	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.58	mg/L Extract	0.01	0.006		W944318	DG	11/02/09 13:52	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

John Kern
Laboratory Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A WHITE RAIN**

SVL Sample ID: **W9J0467-25 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Classical Chemistry Parameters

EPA 9045C	pH	6.90	pH Units				W944273	HJG	10/30/09 14:58	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-02 WHITE RAIN**

SVL Sample ID: **W9J0467-26 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 10:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Classical Chemistry Parameters

EPA 9045C	pH	7.95	pH Units				W944273	HJG	10/30/09 14:58	
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John Kern
Laboratory Director



Freeport McMoRan - Chino Mines
 PO Box 7
 Hurley, NM 88043

Project Name: Chino - Amendment
 Work Order: **W9J0467**
 Reported: 10-Nov-09 14:14

Quality Control - BLANK Data

Method	Analyte	Units	Result	MDL	MRL	Batch ID	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods								
EPA 6010B	Calcium	mg/kg	<4.0	1.3	4.0	W945093	04-Nov-09	
EPA 6010B	Calcium	mg/kg	<4.0	1.3	4.0	W945094	04-Nov-09	
EPA 6010B	Copper	mg/kg	<1.00	0.08	1.00	W945093	04-Nov-09	
EPA 6010B	Copper	mg/kg	<1.00	0.08	1.00	W945094	04-Nov-09	
EPA 6010B	Potassium	mg/kg	<50.0	4.70	50.0	W945093	04-Nov-09	
EPA 6010B	Potassium	mg/kg	<50.0	4.70	50.0	W945094	04-Nov-09	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	<0.030	0.0001	0.030	W944261	30-Oct-09	
EPA 350.1	Ammonia as N	mg/kg	<0.030	0.0001	0.030	W944262	30-Oct-09	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	<0.200	0.0022	0.200	W944281	30-Oct-09	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	<0.200	0.0022	0.200	W944282	30-Oct-09	
USDA HB60(24)	Total Organic Carbon	%	<0.0900		0.0900	W944117	29-Oct-09	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	<0.01	0.006	0.01	W944268	02-Nov-09	
EPA 6010B	Copper	mg/L Extract	<0.01	0.006	0.01	W944318	02-Nov-09	

Quality Control - LABORATORY CONTROL SAMPLE Data

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods									
EPA 6010B	Calcium	mg/kg	1950	2000	97.5	80 - 120	W945094	04-Nov-09	
EPA 6010B	Calcium	mg/kg	1870	2000	93.7	80 - 120	W945093	04-Nov-09	
EPA 6010B	Copper	mg/kg	103	100	103	80 - 120	W945094	04-Nov-09	
EPA 6010B	Copper	mg/kg	99.1	100	99.1	80 - 120	W945093	04-Nov-09	
EPA 6010B	Potassium	mg/kg	2050	2000	103	80 - 120	W945094	04-Nov-09	
EPA 6010B	Potassium	mg/kg	1920	2000	96.2	80 - 120	W945093	04-Nov-09	

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/L	285	341	83.6	33 - 167	W944261	30-Oct-09	
EPA 350.1	Ammonia as N	mg/L	284	341	83.4	33 - 167	W944262	30-Oct-09	
EPA 353.2	Nitrate/Nitrite as N	mg/L	112	122	92.0	75 - 125	W944281	30-Oct-09	
EPA 353.2	Nitrate/Nitrite as N	mg/L	116	122	94.7	75 - 125	W944282	30-Oct-09	
EPA 9045C	pH	pH Units	9.11	9.51	95.8	80 - 120	W944272	30-Oct-09	
EPA 9045C	pH	pH Units	9.07	9.51	95.4	80 - 120	W944273	30-Oct-09	
USDA HB60(24)	Total Organic Carbon	%	16.6	14.4	115	80 - 120	W944117	29-Oct-09	
USDA HB60(24)	Total Organic Carbon	%	17.2	14.4	119	80 - 120	W944117	29-Oct-09	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	1.03	1.00	103	80 - 120	W944268	02-Nov-09	
EPA 6010B	Copper	mg/L Extract	1.08	1.00	108	80 - 120	W944318	02-Nov-09	



Freeport McMoRan - Chino Mines
 PO Box 7
 Hurley, NM 88043

Project Name: Chino - Amendment
 Work Order: **W9J0467**
 Reported: 10-Nov-09 14:14

Quality Control - DUPLICATE Data

Method	Analyte	Units	Duplicate Result	Sample Result	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/kg	<0.300	0.382	<RL	20	W944261	30-Oct-09	R3
EPA 350.1	Ammonia as N	mg/kg	2.67	2.91	8.3	20	W944262	30-Oct-09	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	2.85	2.86	0.4	20	W944281	30-Oct-09	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	55.1	46.6	16.8	20	W944282	30-Oct-09	D2
EPA 9045C	pH	pH Units	6.25	6.16	1.5	20	W944273	30-Oct-09	
EPA 9045C	pH	pH Units	7.30	7.28	0.3	20	W944272	30-Oct-09	
EPA 9045C	pH	pH Units	7.65	7.62	0.4	20	W944272	30-Oct-09	
USDA HB60(24)	Total Organic Carbon	%	0.922	0.954	3.4	20	W944117	29-Oct-09	
USDA HB60(24)	Total Organic Carbon	%	1.55	1.53	1.3	20	W944117	29-Oct-09	

Quality Control - MATRIX SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	10200	7870	2000	119	75 - 125	W945094	04-Nov-09	
EPA 6010B	Calcium	mg/kg	8050	5130	2000	146	75 - 125	W945093	04-Nov-09	M1
EPA 6010B	Copper	mg/kg	1800	1810	100	R > 4S	75 - 125	W945094	04-Nov-09	D1,M3
EPA 6010B	Copper	mg/kg	768	668	100	100	75 - 125	W945093	04-Nov-09	
EPA 6010B	Potassium	mg/kg	5790	2890	2000	145	75 - 125	W945094	04-Nov-09	M1
EPA 6010B	Potassium	mg/kg	5820	2940	2000	144	75 - 125	W945093	04-Nov-09	M1

Classical Chemistry Parameters

EPA 350.1	Ammonia as N	mg/L	0.556	0.038	0.500	104	90 - 110	W944261	30-Oct-09	
EPA 350.1	Ammonia as N	mg/L	0.603	0.097	0.500	101	90 - 110	W944261	30-Oct-09	
EPA 350.1	Ammonia as N	mg/L	0.795	0.291	0.500	101	90 - 110	W944262	30-Oct-09	
EPA 353.2	Nitrate/Nitrite as N	mg/L	1.19	0.286	1.00	90.5	90 - 110	W944281	30-Oct-09	
EPA 353.2	Nitrate/Nitrite as N	mg/L	5.87	4.66	1.00	R > 4S	90 - 110	W944281	30-Oct-09	D2,M1
EPA 353.2	Nitrate/Nitrite as N	mg/L	6.47	4.66	1.00	R > 4S	90 - 110	W944282	30-Oct-09	D2,M1
USDA HB60(24)	Total Organic Carbon	%	4.25	0.954	3.38	97.6	75 - 125	W944117	29-Oct-09	
USDA HB60(24)	Total Organic Carbon	%	3.03	1.53	1.69	88.5	75 - 125	W944117	29-Oct-09	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	1.03	0.02	1.00	102	75 - 125	W944268	02-Nov-09	
EPA 6010B	Copper	mg/L Extract	1.29	0.25	1.00	104	75 - 125	W944318	02-Nov-09	

Quality Control - MATRIX SPIKE DUPLICATE Data

Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Yes

Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	8740	8050	2000	8.2	20	W945093	04-Nov-09	
EPA 6010B	Calcium	mg/kg	9220	10200	2000	10.5	20	W945094	04-Nov-09	
EPA 6010B	Copper	mg/kg	761	768	100	0.9	20	W945093	04-Nov-09	
EPA 6010B	Copper	mg/kg	1670	1800	100	7.6	20	W945094	04-Nov-09	D1
EPA 6010B	Potassium	mg/kg	6090	5820	2000	4.5	20	W945093	04-Nov-09	
EPA 6010B	Potassium	mg/kg	5290	5790	2000	9.2	20	W945094	04-Nov-09	



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Project Name: Chino - Amendment
 Work Order: **W9J0467**
 Reported: 10-Nov-09 14:14

Quality Control - MATRIX SPIKE DUPLICATE Data (Continued) Yes

Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes
SPLP Leachates (Metals)										
EPA 6010B	Copper	mg/L Extract	1.04	1.03	1.00	0.7	20	W944268	02-Nov-09	
EPA 6010B	Copper	mg/L Extract	1.28	1.29	1.00	1.2	20	W944318	02-Nov-09	

Quality Control - POST DIGESTION SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	mg/L	85.1	51.3	20.0	169	75 - 125	W945093	05-Nov-09	M1
EPA 6010B	Potassium	mg/kg	4930	2890	2000	102	75 - 125	W945094	04-Nov-09	
EPA 6010B	Potassium	mg/L	30.2	29.4	20.0	4.11	75 - 125	W945093	05-Nov-09	M2

Notes and Definitions

- D1 Sample required dilution due to matrix.
- D2 Sample required dilution due to high concentration of target analyte.
- M1 Matrix spike recovery was high, but the LCS recovery was acceptable.
- M2 Matrix spike recovery was low, but the LCS recovery was acceptable.
- M3 The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to spike level. The LCS was acceptable.
- R3 There is no control limit for the RPD if the concentration in the sample is less than five times the reporting limit
- LCS Laboratory Control Sample (Blank Spike)
- RPD Relative Percent Difference
- UDL A result is less than the detection limit
- R > 4S % recovery not applicable, sample concentration more than four times greater than spike level
- <RL A result is less than the reporting limit
- MRL Method Reporting Limit
- MDL Method Detection Limit
- N/A Not Applicable



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-03 0-6"**

SVL Sample ID: **W9J0467-01 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 11:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	4.8	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1030	mg/Kg	25	10		KME	03-Nov-09	
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-02 18-20"**

SVL Sample ID: **W9J0467-02 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 11:46
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	5.1	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	912	mg/Kg	25	10		KME	03-Nov-09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-02 18"**

SVL Sample ID: **W9J0467-03 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 10:15
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	17.7	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1820	mg/Kg	25	10		KME	03-Nov-09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-01 0-6"**

SVL Sample ID: **W9J0467-04 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	4	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	796	mg/Kg	25	10		KME	03-Nov-09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-01 12-18"**

SVL Sample ID: **W9J0467-05 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 05:45
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	14.6	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1690	mg/Kg	25	10		KME	03-Nov-09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-03 8-16"**

SVL Sample ID: **W9J0467-06 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	10.1	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1380	mg/Kg	25	10		KME	03-Nov-09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-02 0-6"**

SVL Sample ID: **W9J0467-07 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	3.3	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1290	mg/Kg	25	10		KME	03-Nov-09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-02 0-6"**

SVL Sample ID: **W9J0467-08 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	6.5	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1580	mg/Kg	25	10		KME	03-Nov-09	
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Freeport McMoRan - Chino Mines
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-01 12-20"**

SVL Sample ID: **W9J0467-09 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 14:22
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	6	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	676	mg/Kg	25	10		KME	03-Nov-09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-03 18-24"**

SVL Sample ID: **W9J0467-10 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 11:23
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	5.9	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	788	mg/Kg	25	10		KME	03-Nov-09	
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One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-02 0-6"**

SVL Sample ID: **W9J0467-11 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 16:30
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	9	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1630	mg/Kg	25	10		KME	03-Nov-09	
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-03 0-6"**

SVL Sample ID: **W9J0467-12 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 08:30
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	4.9	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1300	mg/Kg	25	10		KME	03-Nov-09	
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Freeport McMoRan - Chino Mines
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-01 13-19"**

SVL Sample ID: **W9J0467-13 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 10:45
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	10	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1690	mg/Kg	25	10		KME	03-Nov-09	
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-02 9-15"**

SVL Sample ID: **W9J0467-14 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 16:52
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	12.2	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1400	mg/Kg	27	10.8	1.08	KME	03-Nov-09	
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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-02 21"**

SVL Sample ID: **W9J0467-15 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	9.8	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1140	mg/Kg	25	10		KME	03-Nov-09	
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **WEST-01 10-15"**

SVL Sample ID: **W9J0467-16 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	7.5	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1110	mg/Kg	25	10		KME	03-Nov-09	
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Freeport McMoRan - Chino Mines
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-03 11-19"**

SVL Sample ID: **W9J0467-17 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 15:17
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	9.8	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1240	mg/Kg	25	10		KME	06-Nov-09	
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-01 0-6"**

SVL Sample ID: **W9J0467-18 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 14:10
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	6.2	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1210	mg/Kg	25	10		KME	06-Nov-09	
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-02 0-6"**
SVL Sample ID: **W9J0467-19 (Soil)**

Sampled: 06-Oct-09 14:45
Received: 19-Oct-09
Sampled By: CM

Sample Report Page 1 of 1

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	7.2	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1340	mg/Kg	25	10		KME	06-Nov-09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-01 0-6"**

SVL Sample ID: **W9J0467-20 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 17:25
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	8.9	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	2290	mg/Kg	25	10		KME	06-Nov-09	
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Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **NORTH-03 0-6"**

SVL Sample ID: **W9J0467-21 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 15:10
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	6	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1370	mg/Kg	25	10		KME	06-Nov-09	
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PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST A-01 0-6"**

SVL Sample ID: **W9J0467-22 (Soil)**

Sample Report Page 1 of 1

Sampled: 07-Oct-09 10:30
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	3.6	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1910	mg/Kg	25	10		KME	06-Nov-09	
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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-03 10-18"**

SVL Sample ID: **W9J0467-23 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 17:23
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	13.7	Percent				KME	02-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	941	mg/Kg	25	10		KME	06-Nov-09	
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W9J0467**
Reported: 10-Nov-09 14:14

Client Sample ID: **EAST B-03 0-6"**

SVL Sample ID: **W9J0467-24 (Soil)**

Sample Report Page 1 of 1

Sampled: 06-Oct-09 00:00
Received: 19-Oct-09
Sampled By: CM

Method	Analyte	Result	Units	RL	MDL	Dilution	Analyst	Analyzed	Notes
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - %moisture

%moisture	%moisture	8.1	Percent				KME	05-Nov-09	
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Subcontracted Analyses - Anatek Labs, Inc. (ID) - SM4500NORGC

SM4500NORGC	TKN	1300	mg/Kg	25	10		KME	06-Nov-09	
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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Sampled By	Date Received
ARC WEST 003 0-6	W8L0277-01	Solid	10-Dec-08 09:00	KT	12-Dec-2008
ARC WEST 003 16-18	W8L0277-02	Solid	10-Dec-08 09:27	KT	12-Dec-2008
ARC WEST 004 0-6	W8L0277-03	Solid	10-Dec-08 09:42	KT	12-Dec-2008
ARC WEST 004 16-19	W8L0277-04	Solid	10-Dec-08 10:08	KT	12-Dec-2008
ARC NORTH 003 0-6	W8L0277-05	Solid	10-Dec-08 11:21	KT	12-Dec-2008
ARC NORTH 003 16-18	W8L0277-06	Solid	10-Dec-08 11:43	KT	12-Dec-2008
ARC NORTH 004 0-6	W8L0277-07	Solid	10-Dec-08 12:00	KT	12-Dec-2008
ARC NORTH 004 18-20	W8L0277-08	Solid	10-Dec-08 12:19	KT	12-Dec-2008
ARC EAST B 003 0-6	W8L0277-09	Solid	10-Dec-08 13:35	KT	12-Dec-2008
ARC EAST B 003 18-20	W8L0277-10	Solid	10-Dec-08 13:52	KT	12-Dec-2008
ARC EAST B 004 0-6	W8L0277-11	Solid	10-Dec-08 14:02	KT	12-Dec-2008
ARC EAST B 004 18-20	W8L0277-12	Solid	10-Dec-08 14:13	KT	12-Dec-2008
ARC EAST A 003 0-6	W8L0277-13	Solid	10-Dec-08 14:22	KT	12-Dec-2008
ARC EAST A 003 18-20	W8L0277-14	Solid	10-Dec-08 14:40	KT	12-Dec-2008
ARC EAST A 004 0-6	W8L0277-15	Solid	10-Dec-08 15:32	KT	12-Dec-2008
ARC EAST A 004 18-20	W8L0277-16	Solid	10-Dec-08 15:43	KT	12-Dec-2008
ARC NORTH 005 0-6	W8L0277-17	Solid	10-Dec-08 12:00	KT	12-Dec-2008

Solid samples are analyzed on an as-received, wet-weight basis, unless otherwise requested.

Sample preparation is defined by the client as per their Data Quality Objectives.

This report supercedes any previous reports for this Work Order. The complete report includes pages for each sample, a full QC report, and a notes section.

The results presented in this report relate only to the samples, and meet all requirements of the NELAC Standards unless otherwise noted.



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC WEST 003 0-6**

SVL Sample ID: **W8L0277-01 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 09:00
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5240	mg/kg	4.0	1.3		W851152	AS	12/28/08 12:49	
EPA 6010B	Copper	1250	mg/kg	1.00	0.29		W851152	AS	12/28/08 12:50	
EPA 6010B	Potassium	1940	mg/kg	50.0	4.60		W851152	AS	12/28/08 12:49	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	8.5	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/29/08 11:56	
Modified Sobek	ANP	8.5	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 11:56	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 11:56	
Modified Sobek	Sulfate Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 11:56	
Modified Sobek	Total Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 11:56	
Classical Chemistry Parameters										
ASA 9	TKN	307	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	0.357	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:08	
EPA 353.2	Nitrate/Nitrite as N	5.48	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:27	
EPA 9045C	pH	7.39	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.1	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.58	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 12:10	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC WEST 003 16-18**

SVL Sample ID: **W8L0277-02 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 09:27
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	51500	mg/kg	4.0	1.3		W851152	AS	12/28/08 01:07	
EPA 6010B	Copper	378	mg/kg	1.00	0.29		W851152	AS	12/28/08 01:08	
EPA 6010B	Potassium	2310	mg/kg	50.0	4.60		W851152	AS	12/28/08 01:07	

Acid/Base Accounting & Sulfur Forms

Modified Sobek	ABA	125.0	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/29/08 11:58	
Modified Sobek	ANP	125	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 11:58	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 11:58	
Modified Sobek	Sulfate Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 11:58	
Modified Sobek	Total Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 11:58	

Classical Chemistry Parameters

ASA 9	TKN	565	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	0.368	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:12	
EPA 353.2	Nitrate/Nitrite as N	3.81	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:30	
EPA 9045C	pH	7.43	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.1	%	0.090			W851289	SJK	12/23/08 07:32	

SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	7.76	pH Units				W851125	ESB	12/19/08 01:15	
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SPLP Leachates (Metals)

EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 12:28	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC WEST 004 0-6**

SVL Sample ID: **W8L0277-03 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 09:42
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	6010	mg/kg	4.0	1.3		W851152	AS	12/28/08 01:12	
EPA 6010B	Copper	966	mg/kg	1.00	0.29		W851152	AS	12/28/08 01:14	
EPA 6010B	Potassium	2280	mg/kg	50.0	4.60		W851152	AS	12/28/08 01:12	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	6.0	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/29/08 12:01	
Modified Sobek	ANP	6.0	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 12:01	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 12:01	
Modified Sobek	Sulfate Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 12:01	
Modified Sobek	Total Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 12:01	
Classical Chemistry Parameters										
ASA 9	TKN	487	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	< 0.300	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:14	
EPA 353.2	Nitrate/Nitrite as N	4.88	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:31	
EPA 9045C	pH	7.56	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.1	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.56	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 12:34	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC WEST 004 16-19**

SVL Sample ID: **W8L0277-04 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 10:08
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	47500	mg/kg	4.0	1.3		W851152	AS	12/28/08 01:18	
EPA 6010B	Copper	273	mg/kg	1.00	0.29		W851152	AS	12/28/08 01:20	
EPA 6010B	Potassium	2660	mg/kg	50.0	4.60		W851152	AS	12/28/08 01:18	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	105.0	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/29/08 12:04	
Modified Sobek	ANP	105	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 12:04	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 12:04	
Modified Sobek	Sulfate Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 12:04	
Modified Sobek	Total Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 12:04	
Classical Chemistry Parameters										
ASA 9	TKN	418	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	< 0.300	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:15	
EPA 353.2	Nitrate/Nitrite as N	2.95	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:32	
EPA 9045C	pH	7.53	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	0.90	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.86	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	< 0.01	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 12:40	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC NORTH 003 0-6**

SVL Sample ID: **W8L0277-05 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 11:21
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	7200	mg/kg	4.0	1.3		W851152	AS	12/28/08 01:24	
EPA 6010B	Copper	2380	mg/kg	1.00	0.29		W851152	AS	12/28/08 01:26	
EPA 6010B	Potassium	3970	mg/kg	50.0	4.60		W851152	AS	12/28/08 01:24	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	21.5	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	1.1	TCaCO3/kT	0.3			N/A	BJF	12/30/08 01:10	
Modified Sobek	ANP	22.5	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/30/08 12:38	
Modified Sobek	Pyritic Sulfur	0.03	%	0.01			N/A	BJF	12/30/08 01:10	
Modified Sobek	Sulfate Sulfur	0.01	%	0.01			N/A	BJF	12/30/08 01:10	
Modified Sobek	Total Sulfur	0.05	%	0.01			W853030	BJF	12/29/08 12:07	
Classical Chemistry Parameters										
ASA 9	TKN	866	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	0.885	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:16	
EPA 353.2	Nitrate/Nitrite as N	131	mg/kg	2.00	0.0220	10	W851258	SM	12/22/08 12:33	D2
EPA 9045C	pH	6.86	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	2.7	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.41	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	1.36	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 12:46	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC NORTH 003 16-18**

SVL Sample ID: **W8L0277-06 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 11:43
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	8490	mg/kg	4.0	1.3		W851152	AS	12/28/08 01:30	
EPA 6010B	Copper	1080	mg/kg	1.00	0.29		W851152	AS	12/28/08 01:32	
EPA 6010B	Potassium	2450	mg/kg	50.0	4.60		W851152	AS	12/28/08 01:30	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	9.7	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	0.3	TCaCO3/kT	0.3			N/A	BJF	12/30/08 01:12	
Modified Sobek	ANP	10.0	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/30/08 12:40	
Modified Sobek	Pyritic Sulfur	0.01	%	0.01			N/A	BJF	12/30/08 01:12	
Modified Sobek	Sulfate Sulfur	< 0.01	%	0.01			N/A	BJF	12/30/08 01:12	
Modified Sobek	Total Sulfur	0.02	%	0.01			W853030	BJF	12/29/08 12:09	
Classical Chemistry Parameters										
ASA 9	TKN	731	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	0.716	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:18	
EPA 353.2	Nitrate/Nitrite as N	33.6	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:34	
EPA 9045C	pH	6.99	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.6	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.44	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.11	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 12:52	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC NORTH 004 0-6**

SVL Sample ID: **W8L0277-07 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 12:00
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	7920	mg/kg	4.0	1.3		W851152	AS	12/28/08 01:48	
EPA 6010B	Copper	610	mg/kg	1.00	0.29		W851152	AS	12/28/08 01:49	
EPA 6010B	Potassium	2250	mg/kg	50.0	4.60		W851152	AS	12/28/08 01:48	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	13.8	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/30/08 01:15	
Modified Sobek	ANP	13.8	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/30/08 12:43	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/30/08 01:15	
Modified Sobek	Sulfate Sulfur	0.01	%	0.01			N/A	BJF	12/30/08 01:15	
Modified Sobek	Total Sulfur	0.01	%	0.01			W853030	BJF	12/29/08 12:12	
Classical Chemistry Parameters										
ASA 9	TKN	608	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	0.417	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:24	
EPA 353.2	Nitrate/Nitrite as N	26.8	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:39	
EPA 9045C	pH	6.79	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.2	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.26	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.18	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 01:09	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC NORTH 004 18-20**

SVL Sample ID: **W8L0277-08 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 12:19
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	8590	mg/kg	4.0	1.3		W851152	AS	12/28/08 01:54	
EPA 6010B	Copper	549	mg/kg	1.00	0.29		W851152	AS	12/28/08 01:55	
EPA 6010B	Potassium	2010	mg/kg	50.0	4.60		W851152	AS	12/28/08 01:54	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	10.0	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/29/08 12:14	
Modified Sobek	ANP	10.0	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 12:14	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 12:14	
Modified Sobek	Sulfate Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 12:14	
Modified Sobek	Total Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 12:14	
Classical Chemistry Parameters										
ASA 9	TKN	522	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	0.690	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:26	
EPA 353.2	Nitrate/Nitrite as N	12.3	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:40	
EPA 9045C	pH	6.97	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.1	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.99	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.09	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 02:30	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC EAST B 003 0-6**

SVL Sample ID: **W8L0277-09 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 13:35
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	4290	mg/kg	4.0	1.3		W851152	AS	12/28/08 02:00	
EPA 6010B	Copper	2500	mg/kg	1.00	0.29		W851152	AS	12/28/08 02:01	
EPA 6010B	Potassium	2690	mg/kg	50.0	4.60		W851152	AS	12/28/08 02:00	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	1.4	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	1.2	TCaCO3/kT	0.3			N/A	BJF	12/30/08 01:18	
Modified Sobek	ANP	2.5	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/30/08 12:45	
Modified Sobek	Pyritic Sulfur	0.04	%	0.01			N/A	BJF	12/30/08 01:18	
Modified Sobek	Sulfate Sulfur	0.06	%	0.01			N/A	BJF	12/30/08 01:18	
Modified Sobek	Total Sulfur	0.10	%	0.01			W853030	BJF	12/29/08 12:24	
Classical Chemistry Parameters										
ASA 9	TKN	693	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	13.2	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:27	
EPA 353.2	Nitrate/Nitrite as N	15.7	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:41	
EPA 9045C	pH	4.93	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.3	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	5.83	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	7.60	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 01:21	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC EAST B 003 18-20**

SVL Sample ID: **W8L0277-10 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 13:52
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	5580	mg/kg	4.0	1.3		W851152	AS	12/28/08 02:06	
EPA 6010B	Copper	210	mg/kg	1.00	0.29		W851152	AS	12/28/08 02:07	
EPA 6010B	Potassium	2590	mg/kg	50.0	4.60		W851152	AS	12/28/08 02:06	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	5.0	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/30/08 01:20	
Modified Sobek	ANP	5.0	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/30/08 12:48	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/30/08 01:20	
Modified Sobek	Sulfate Sulfur	0.01	%	0.01			N/A	BJF	12/30/08 01:20	
Modified Sobek	Total Sulfur	0.01	%	0.01			W853030	BJF	12/29/08 12:26	
Classical Chemistry Parameters										
ASA 9	TKN	177	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	0.398	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:28	
EPA 353.2	Nitrate/Nitrite as N	6.46	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:42	
EPA 9045C	pH	6.65	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	0.70	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.08	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.01	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 01:27	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



One Government Gulch - PO Box 929

Kellogg ID 83837-0929

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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC EAST B 004 0-6**

SVL Sample ID: **W8L0277-11 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 14:02
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	3110	mg/kg	4.0	1.3		W851152	AS	12/28/08 02:11	
EPA 6010B	Copper	1810	mg/kg	1.00	0.29		W851152	AS	12/28/08 02:13	
EPA 6010B	Potassium	2280	mg/kg	50.0	4.60		W851152	AS	12/28/08 02:11	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	1.9	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	0.6	TCaCO3/kT	0.3			N/A	BJF	12/30/08 01:23	
Modified Sobek	ANP	2.5	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/30/08 12:51	
Modified Sobek	Pyritic Sulfur	0.02	%	0.01			N/A	BJF	12/30/08 01:23	
Modified Sobek	Sulfate Sulfur	0.01	%	0.01			N/A	BJF	12/30/08 01:23	
Modified Sobek	Total Sulfur	0.03	%	0.01			W853030	BJF	12/29/08 12:29	
Classical Chemistry Parameters										
ASA 9	TKN	740	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	1.74	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:30	
EPA 353.2	Nitrate/Nitrite as N	13.5	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:43	
EPA 9045C	pH	4.46	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.0	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	5.53	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	11.7	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 01:33	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC EAST B 004 18-20**

SVL Sample ID: **W8L0277-12 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 14:13
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	9100	mg/kg	4.0	1.3		W851152	AS	12/28/08 02:17	
EPA 6010B	Copper	1380	mg/kg	1.00	0.29		W851152	AS	12/28/08 02:18	
EPA 6010B	Potassium	2400	mg/kg	50.0	4.60		W851152	AS	12/28/08 02:17	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	36.3	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/29/08 12:32	
Modified Sobek	ANP	36.3	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 12:32	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 12:32	
Modified Sobek	Sulfate Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 12:32	
Modified Sobek	Total Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 12:32	
Classical Chemistry Parameters										
ASA 9	TKN	664	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	1.12	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:32	
EPA 353.2	Nitrate/Nitrite as N	6.65	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:45	
EPA 9045C	pH	7.05	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.1	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.49	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.06	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 01:39	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC EAST A 003 0-6**

SVL Sample ID: **W8L0277-13 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 14:22
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	4420	mg/kg	4.0	1.3		W851152	AS	12/28/08 02:23	
EPA 6010B	Copper	996	mg/kg	1.00	0.29		W851152	AS	12/28/08 02:24	
EPA 6010B	Potassium	3540	mg/kg	50.0	4.60		W851152	AS	12/28/08 02:23	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	1.6	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	0.9	TCaCO3/kT	0.3			N/A	BJF	12/30/08 01:25	
Modified Sobek	ANP	2.5	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/30/08 12:53	
Modified Sobek	Pyritic Sulfur	0.03	%	0.01			N/A	BJF	12/30/08 01:25	
Modified Sobek	Sulfate Sulfur	0.07	%	0.01			N/A	BJF	12/30/08 01:25	
Modified Sobek	Total Sulfur	0.10	%	0.01			W853030	BJF	12/29/08 12:35	
Classical Chemistry Parameters										
ASA 9	TKN	546	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	6.31	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:34	
EPA 353.2	Nitrate/Nitrite as N	30.1	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:46	
EPA 9045C	pH	5.63	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.1	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	6.77	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.33	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 01:45	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC EAST A 003 18-20**

SVL Sample ID: **W8L0277-14 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 14:40
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	72400	mg/kg	4.0	1.3		W851152	AS	12/28/08 02:29	
EPA 6010B	Copper	155	mg/kg	1.00	0.29		W851152	AS	12/28/08 02:30	
EPA 6010B	Potassium	4690	mg/kg	50.0	4.60		W851152	AS	12/28/08 02:29	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	148.0	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/30/08 01:28	
Modified Sobek	ANP	148	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/30/08 12:56	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/30/08 01:28	
Modified Sobek	Sulfate Sulfur	0.05	%	0.01			N/A	BJF	12/30/08 01:28	
Modified Sobek	Total Sulfur	0.05	%	0.01			W853030	BJF	12/29/08 12:38	
Classical Chemistry Parameters										
ASA 9	TKN	468	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	1.17	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:35	
EPA 353.2	Nitrate/Nitrite as N	10.0	mg/kg	0.200	0.0022		W851258	SM	12/22/08 12:47	
EPA 9045C	pH	7.27	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	0.66	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.60	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.03	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 01:51	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC EAST A 004 0-6**

SVL Sample ID: **W8L0277-15 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 15:32
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	15000	mg/kg	4.0	1.3		W851152	AS	12/28/08 02:35	
EPA 6010B	Copper	523	mg/kg	1.00	0.29		W851152	AS	12/28/08 02:36	
EPA 6010B	Potassium	5500	mg/kg	50.0	4.60		W851152	AS	12/28/08 02:35	

Acid/Base Accounting & Sulfur Forms

Modified Sobek	ABA	50.1	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/29/08 01:55	
Modified Sobek	ANP	50.1	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 01:55	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 01:55	
Modified Sobek	Sulfate Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 01:55	
Modified Sobek	Total Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 01:55	

Classical Chemistry Parameters

ASA 9	TKN	769	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	0.847	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:36	
EPA 353.2	Nitrate/Nitrite as N	127	mg/kg	2.00	0.0220	10	W851258	SM	12/22/08 12:48	D2
EPA 9045C	pH	7.47	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.5	%	0.090			W851289	SJK	12/23/08 07:32	

SPLP Extraction Parameters

ASTM E2242-02	Final Fluid pH	7.67	pH Units				W851125	ESB	12/19/08 01:15	
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SPLP Leachates (Metals)

EPA 6010B	Copper	0.28	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 01:57	
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This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC EAST A 004 18-20**

SVL Sample ID: **W8L0277-16 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 15:43
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	84200	mg/kg	4.0	1.3		W851152	AS	12/28/08 02:41	
EPA 6010B	Copper	53.2	mg/kg	1.00	0.29		W851152	AS	12/28/08 02:43	
EPA 6010B	Potassium	3670	mg/kg	50.0	4.60		W851152	AS	12/28/08 02:41	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	260.0	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/29/08 01:57	
Modified Sobek	ANP	260	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 01:57	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 01:57	
Modified Sobek	Sulfate Sulfur	< 0.01	%	0.01			N/A	BJF	12/29/08 01:57	
Modified Sobek	Total Sulfur	< 0.01	%	0.01			W853030	BJF	12/29/08 01:57	
Classical Chemistry Parameters										
ASA 9	TKN	393	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	1.28	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:43	
EPA 353.2	Nitrate/Nitrite as N	54.2	mg/kg	0.400	0.0044	2	W851258	SM	12/22/08 02:33	D2
EPA 9045C	pH	7.36	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.0	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.70	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.02	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 02:04	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Client Sample ID: **ARC NORTH 005 0-6**

SVL Sample ID: **W8L0277-17 (Solid)**

Sample Report Page 1 of 1

Sampled: 10-Dec-08 12:00
Received: 12-Dec-08
Sampled By: KT

Method	Analyte	Result	Units	RL	MDL	Dilution	Batch	Analyst	Analyzed	Notes
Metals (Total) by EPA 6000/7000 Methods										
EPA 6010B	Calcium	7920	mg/kg	4.0	1.3		W851152	AS	12/28/08 02:59	
EPA 6010B	Copper	798	mg/kg	1.00	0.29		W851152	AS	12/28/08 03:00	
EPA 6010B	Potassium	2200	mg/kg	50.0	4.60		W851152	AS	12/28/08 02:59	
Acid/Base Accounting & Sulfur Forms										
Modified Sobek	ABA	16.3	TCaCO3/kT	0.3			N/A	BJF	12/30/08 04:15	
Modified Sobek	AGP	< 0.3	TCaCO3/kT	0.3			N/A	BJF	12/30/08 01:31	
Modified Sobek	ANP	16.3	TCaCO3/kT	0.3	0.01		W853030	BJF	12/30/08 04:15	
Modified Sobek	Non-extractable Sulfur	< 0.01	%	0.01			W853030	BJF	12/30/08 12:58	
Modified Sobek	Pyritic Sulfur	< 0.01	%	0.01			N/A	BJF	12/30/08 01:31	
Modified Sobek	Sulfate Sulfur	0.01	%	0.01			N/A	BJF	12/30/08 01:31	
Modified Sobek	Total Sulfur	0.01	%	0.01			W853030	BJF	12/29/08 02:00	
Classical Chemistry Parameters										
ASA 9	TKN	372	mg/kg	5.00	2.20		W851294	SJK	12/24/08 07:00	
EPA 350.1	Ammonia as N	0.687	mg/kg	0.300	0.001		W851257	SM	12/19/08 12:44	
EPA 353.2	Nitrate/Nitrite as N	23.5	mg/kg	2.00	0.0220	10	W851258	SM	12/22/08 12:54	D1
EPA 9045C	pH	6.97	pH Units				W851077	BJF	12/16/08 04:54	
USDA HB60(24)	Total Organic Carbon	1.2	%	0.090			W851289	SJK	12/23/08 07:32	
SPLP Extraction Parameters										
ASTM E2242-02	Final Fluid pH	7.27	pH Units				W851125	ESB	12/19/08 01:15	
SPLP Leachates (Metals)										
EPA 6010B	Copper	0.20	mg/L Extract	0.01	0.004		W851293	AS	12/26/08 02:21	

This data has been reviewed for accuracy and has been authorized for release by the Laboratory Director or designee.

Larry Drew
Technical Director



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Freeport McMoRan - Chino Mines
 PO Box 7
 Hurley, NM 88043

Project Name: Chino - Amendment
 Work Order: **W8L0277**
 Reported: 31-Dec-08 10:09

Quality Control - BLANK Data

Method	Analyte	Units	Result	MDL	MRL	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	<4.0	1.3	4.0	W851152	28-Dec-08	
EPA 6010B	Copper	mg/kg	<1.00	0.29	1.00	W851152	28-Dec-08	
EPA 6010B	Potassium	mg/kg	<50.0	4.60	50.0	W851152	28-Dec-08	

Acid/Base Accounting & Sulfur Forms

Modified Sobek	ANP	TCaCO3/kT	<0.3	0.01	0.3	W853030	30-Dec-08	
Modified Sobek	Total Sulfur	%	<0.01		0.01	W853030	29-Dec-08	
Modified Sobek	Non-extractable Sulfur	%	<0.01		0.01	W853030	30-Dec-08	

Classical Chemistry Parameters

ASA 9	TKN	mg/kg	<5.00	2.20	5.00	W851294	24-Dec-08	
EPA 350.1	Ammonia as N	mg/kg	<0.300	0.001	0.300	W851257	19-Dec-08	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	<0.200	0.0022	0.200	W851258	22-Dec-08	
USDA HB60(24)	Total Organic Carbon	%	<0.090		0.090	W851289	23-Dec-08	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	<0.01	0.004	0.01	W851293	26-Dec-08	
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Quality Control - LABORATORY CONTROL SAMPLE Data

Method	Analyte	Units	LCS Result	LCS True	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	1890	2000	94.3	80 - 120	W851152	28-Dec-08	
EPA 6010B	Copper	mg/kg	96.3	100	96.3	80 - 120	W851152	28-Dec-08	
EPA 6010B	Potassium	mg/kg	1930	2000	96.7	80 - 120	W851152	28-Dec-08	

Acid/Base Accounting & Sulfur Forms

Modified Sobek	ANP	TCaCO3/kT	83.6	89.8	93.1	85 - 116	W853030	30-Dec-08	
Modified Sobek	Total Sulfur	%	4.30	4.44	96.8	84 - 136	W853030	29-Dec-08	

Classical Chemistry Parameters

ASA 9	TKN	mg/L	45000	47000	95.7	70 - 130	W851294	24-Dec-08	
EPA 350.1	Ammonia as N	mg/L	267	341	78.3	33 - 167	W851257	19-Dec-08	D2
EPA 353.2	Nitrate/Nitrite as N	mg/L	129	122	106	75 - 125	W851258	22-Dec-08	
EPA 9045C	pH	pH Units	8.99	9.40	95.6	80 - 120	W851077	16-Dec-08	
USDA HB60(24)	Total Organic Carbon	%	26.0	28.7	90.6	80 - 120	W851289	23-Dec-08	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	1.03	1.00	103	80 - 120	W851293	26-Dec-08	
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One Government Gulch - PO Box 929

Kellogg ID 83837-0929

(208) 784-1258

Fax (208) 783-0891

Freeport McMoRan - Chino Mines
PO Box 7
Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Quality Control - DUPLICATE Data

Method	Analyte	Units	Duplicate Result	Sample Result	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Acid/Base Accounting & Sulfur Forms

Modified Sobek	ANP	TCaCO3/KT	7.5	8.5	12.5	20	W853030	30-Dec-08	
Modified Sobek	Total Sulfur	%	<0.01	<0.01	UDL	20	W853030	29-Dec-08	
Modified Sobek	Non-extractable Sulfur	%	<0.01	<0.01	UDL	20	W853030	29-Dec-08	

Classical Chemistry Parameters

ASA 9	TKN	mg/kg	313	307	1.9	200	W851294	24-Dec-08	
EPA 350.1	Ammonia as N	mg/kg	<0.300	0.357	<RL	20	W851257	19-Dec-08	R3
EPA 353.2	Nitrate/Nitrite as N	mg/kg	5.40	5.48	1.5	20	W851258	22-Dec-08	
EPA 9045C	pH	pH Units	4.52	4.46	1.3	20	W851077	16-Dec-08	
EPA 9045C	pH	pH Units	7.40	7.39	0.1	20	W851077	16-Dec-08	
USDA HB60(24)	Total Organic Carbon	%	1.04	1.05	0.6	20	W851289	23-Dec-08	

Quality Control - MATRIX SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	6810	5240	2000	78.2	75 - 125	W851152	28-Dec-08	
EPA 6010B	Copper	mg/kg	1640	1250	100	R > 4S	75 - 125	W851152	28-Dec-08	M3
EPA 6010B	Potassium	mg/kg	4610	1940	2000	134	75 - 125	W851152	28-Dec-08	M1

Classical Chemistry Parameters

ASA 9	TKN	mg/kg	1370	307	1000	106	77 - 117	W851294	24-Dec-08	
ASA 9	TKN	mg/kg	667	177	1000	49.0	77 - 117	W851294	24-Dec-08	M2
EPA 350.1	Ammonia as N	mg/kg	3.38	0.357	5.00	60.5	90 - 110	W851257	19-Dec-08	M2
EPA 350.1	Ammonia as N	mg/kg	3.19	1.74	5.00	29.1	90 - 110	W851257	19-Dec-08	M2
EPA 353.2	Nitrate/Nitrite as N	mg/kg	15.9	5.48	10.0	104	90 - 110	W851258	22-Dec-08	
EPA 353.2	Nitrate/Nitrite as N	mg/kg	23.3	13.5	10.0	97.6	90 - 110	W851258	22-Dec-08	
USDA HB60(24)	Total Organic Carbon	%	2.74	1.05	1.69	99.8	75 - 125	W851289	23-Dec-08	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	1.04	0.02	1.00	102	75 - 125	W851293	26-Dec-08	
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Quality Control - MATRIX SPIKE DUPLICATE Data

Method	Analyte	Units	MSD Result	Spike Result	Spike Level	RPD	RPD Limit	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Calcium	mg/kg	6750	6810	2000	0.9	20	W851152	28-Dec-08	
EPA 6010B	Copper	mg/kg	1490	1640	100	10.0	20	W851152	28-Dec-08	
EPA 6010B	Potassium	mg/kg	4580	4610	2000	0.7	20	W851152	28-Dec-08	

SPLP Leachates (Metals)

EPA 6010B	Copper	mg/L Extract	1.06	1.04	1.00	1.9	20	W851293	26-Dec-08	
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Hurley, NM 88043

Project Name: Chino - Amendment
Work Order: **W8L0277**
Reported: 31-Dec-08 10:09

Quality Control - POST DIGESTION SPIKE Data

Method	Analyte	Units	Spike Result	Sample Result (R)	Spike Level (S)	% Rec.	Acceptance Limits	Batch ID	Analyzed	Notes
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Metals (Total) by EPA 6000/7000 Methods

EPA 6010B	Potassium	mg/kg	3550	1940	2000	80.8	75 - 125	W851152	28-Dec-08	
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Notes and Definitions

D1	Sample required dilution due to matrix.
D2	Sample required dilution due to high concentration of target analyte.
M1	Matrix spike recovery was high, but the LCS recovery was acceptable.
M2	Matrix spike recovery was low, but the LCS recovery was acceptable.
M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to spike level. The LCS was acceptable.
R3	There is no control limit for the RPD if the concentration in the sample is less than five times the reporting limit
LCS	Laboratory Control Sample (Blank Spike)
RPD	Relative Percent Difference
UDL	A result is less than the detection limit
R > 4S	% recovery not applicable, sample concentration more than four times greater than spike level
<RL	A result is less than the reporting limit
MRL	Method Reporting Limit
MDL	Method Detection Limit
N/A	Not Applicable



Appendix F

NMED Comment Letter



**MICHELLE LUJAN
GRISHAM**
Governor

HOWIE MORALES
Lt. Governor

**NEW MEXICO
ENVIRONMENT DEPARTMENT**

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JAMES KENNEY
Cabinet Secretary - Designate

TBA
Deputy Secretary - Designate

January 8, 2019

Ms. Sherry Burt-Kested, Manager
Environment Services
Freeport-McMoRan Chino Mines Company
P.O. Box 10
Bayard, New Mexico 88023

**RE: Response to Year 5 Monitoring Report for Smelter/Tailings Soils Investigation
(STSIU) Unit (S/TSIU) Amendment Study Plots, dated November 2017, Chino
Administrative Order on Consent**

Dear Ms. Burt-Kested:

The New Mexico Environment Department (NMED) has reviewed the subject report dated November 2017. The cover letter and report were dated December 5, 2017. As you may recall, this report has considerable overlap with and is related to the delayed White Rain Study. In January 2018, it was decided to delay the White Rain Study and to use it as an attachment for consideration during the Feasibility Study (FS) process. It is our understanding that due to similar differences of view over many technical details of the two documents, FMI wishes to use this document as an attachment to the FS as well. Therefore, review of this document was delayed to some extent with regards to timing and how to utilize the information gathered during the amendment study in the FS process. Our main concerns are with the conclusions of the report and how to best utilize the data going forward.

While we generally agree with the conclusions that pH adjustment and decompaction of the soils appear to be the most effective remedial techniques for increasing the habitat quality of site-impacted vegetation, few if any quantitative conclusions can be made from the studies. This is primarily due to the initial sampling design which makes comparison of effects from the remediation techniques nearly impossible to compare between sites. In addition, the confounding effects of the January 2008 white rain event including the unknown long-term effects of the event, the lack of collocated data for sampling media at all sites pre- and post-treatment, and the assumptions regarding soil disturbance from anecdotal areas outside of the study plots further complicate the analyses in the report and increase the uncertainty in the conclusions that can be reached with confidence from those analyses.

The data included in the study should be used in evaluating remedial technologies, but it is our opinion that the results of this study should be used only as part of the remedial decision-making process in the Feasibility Study. As such, the data from this study must be supported by the more robust data from the Phytotoxicity Study and from other sources. Although the amendment study conclusions indicate that pH adjustment and soil decompaction should only be used in a narrow range of site conditions, the decision to not consider or use the individual or combined technologies discussed in the report is not adequately supported by the results of this study for areas of the site outside of those for which the conclusions recommended their use.

We recommend that the adjustment of soil pH, soil decompaction and possibly soil removal should be evaluated on a location-by-location basis in the FS for areas with cupric ion activity (pCu^{2+}) lower than the pre-FS Remedial Action Criteria (pre-FS RAC) Probably Effects Level (PEL = 5 or lower where total copper in soil > 327 mg/kg) and/or where total copper in soils is greater than 1,600 mg/kg. Consideration of the existing vegetation community quality should be considered along with the total copper and pH in the soils in making feasibility study decisions. The soil type, slope, and overall short- and long-term benefit of any remedial action to the vegetation community and the wildlife habitat it provides should be considered for each location.

We remain concerned with the unsupported conclusions in the amendment plot study due to all the uncertainty and confounding circumstances. However, we believe the amendment plot study led to our further understanding of what may be utilized as a remedy to reduce high copper or low pH conditions. This study along with the phytotoxicity study should help in the decision making for the FS and Record of Decision for the STSIU.

If you have any questions, please contact me at (575) 956-1550.

Sincerely,



David Mercer, Chino AOC Project Manager
Mining Environmental Compliance Section
Ground Water Quality Bureau
New Mexico Environment Department
Silver City Field Office

DWM: dwm

cc:

Kurt Vollbrecht, NMED (via email)
Joseph Fox, NMED (via email)
Petra Sanchez, USEPA (via email)
Alicia Voss, Freeport-McMoRan Inc. (via email)
Pam Pinson, Freeport-McMoRan Chino Mines Company (via email)
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