

**SOIL BACKGROUND STUDY AND
DATA EVALUATION REPORT**
*Fort Wingate Depot Activity
Gallup, New Mexico*

***Contract No. W912BV-07-D-2004
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Acronyms and Abbreviations

ADR	Automated Data Review
amsl	above mean sea level
bgs	below ground surface
BRAC	Base Realignment and Closure
BIA	Bureau of Indian Affairs
CD	compact disc
CV	coefficient of variation
Eco Zone	ecologic zone
EDD	electronic data deliverable
EDMS	Environmental Data Management System
EPA	U.S. Environmental Protection Agency
°F	degrees Fahrenheit
FWDA	Fort Wingate Depot Activity
GPS	global positioning system
KW	Kruskal-Wallis
MDL	method detection limit
mg/kg	milligram(s) per kilogram
Microbac	Microbac Laboratories, Inc.
MQO	measurement quality objective
NMED	New Mexico Environment Department
PDF	portable document format
QA	quality assurance
QC	quality control
RL	reporting limit
RPD	relative percent difference
Shaw	Shaw Environmental, Inc.
SSL	Soil Screening Level
TAL	Target Analyte List
UCL	upper confidence limit
USACE	U.S. Army Corps of Engineers
UTL	upper tolerance limit

1.0 Introduction

Shaw Environmental, Inc. (Shaw) performed soil sampling as part of a Background Study conducted at the Fort Wingate Depot Activity (FWDA), located in Gallup, New Mexico. The FWDA operates under a Resource Conservation and Recovery Act Hazardous Waste Facility Permit (U.S. Environmental Protection Agency [EPA] ID No. NM6213820974) issued by the New Mexico Environment Department (NMED), (Figure 1-1). The Background Study was performed for the U.S. Army Corps of Engineers (USACE), Albuquerque District, under Contract Number W912BV-07-D-2004, Delivery Order DM01. This Background Study included advancing soil borings, collecting and analyzing surface and subsurface soil samples from each soil boring, surveying each soil boring location using a hand-held global positioning system (GPS), and performing soil boring abandonment. The activities described in this report provided representative soil samples of sufficient quantity and quality to determine background concentrations of the 23-element Target Analyte List (TAL) metals in soil at the FWDA. The USACE is conducting this Background Study under the authority of Base Realignment and Closure (BRAC).

1.1 Purpose and Objectives

The results from the Background Study will be used to make a statistical determination on the nature and occurrence of inorganic constituents in soil at the FWDA based on site-to-background comparisons. The procedures and methods used in the Background Study are consistent with the *Work Plan, Background Study and Data Evaluation, Fort Wingate Depot Activity, Gallup, New Mexico, Contract No. W912BV-07-D-2004, Delivery Order DM01* (hereinafter referred to as the Background Study Work Plan) (Shaw, 2009).

The Background Study consisted of the following tasks:

- **Soil Boring Advancement**—A total of 42 soil borings were advanced (25 soil borings to 10 feet below ground surface [bgs] and 17 soil borings to less than 10 feet bgs). All soil borings were advanced within four different ecologic zones (Eco Zones), within the FWDA footprint.
- **Soil Sampling**—A total of 124 grab samples were collected from varying depths.
- **GPS Survey**—A survey was conducted using a hand-held GPS to establish the geographic locations of the background soil borings.

- **Soil Boring Abandonment**—Each soil boring was properly abandoned upon completion of sampling activities and backfilled with soil cuttings to 1 foot bgs. The remaining 1 foot of each boring was filled with a surface plug consisting of a minimum of 1 foot of bentonite chips placed above the soil cuttings to the ground surface.

1.2 Report Organization

This report presents the site background information in Chapter 2.0 and describes soil collection activities in Chapter 3.0. Borehole abandonment activities are detailed in Chapter 4.0. Chapter 5.0 presents the data evaluation methodology, and the data evaluation results are provided in Chapter 6.0. Chapter 7.0 addresses quality assurance (QA) and quality control (QC) criteria. Chapter 8.0 presents the summary and intended use of the soil background data. Chapter 9.0 provides the references cited in this report. The following appendices supplement the report:

- Appendix A consists of field documentation including field photographs.
- Appendix B contains the data evaluation results.
- Appendix C provides the soil classification logs.
- Appendix D presents the analytical results.
- Appendices E and F contain the complete laboratory data reports and Automated Data Review (ADR), respectively.
- Appendix G provides the Environmental Data Management System (EDMS).

2.0 Background

2.1 Geographic Setting

The FWDA currently occupies approximately 24 square miles (15,277 acres) of land in McKinley County in northwestern New Mexico. Some of the FWDA land has been transferred to the Base Closure and Realignment Commission. The FWDA is located approximately 7 miles east of Gallup and about 130 miles west of Albuquerque on U.S. Highway 66. The main entrance of the FWDA is on U.S. Highway 66, west from Exit 33 off Interstate 40 (Figure 1-1).

Originally founded in 1860 as a cavalry post, the U.S. Army established Fort Wingate as a munitions storage depot in 1918. The FWDA installation has had a number of missions since then, including ordnance storage, testing, and demilitarization, as well as missile defense testing. The 22,000-acre installation was closed in 1993 under the Base Realignment and Closure program (Malcolm Pirnie, 2000). Approximately half of FWDA is controlled by the Missile Defense Agency/White Sands Missile Range and is used for operations related to missile testing. The remaining FWDA operations are focused on assessment and remediation of contamination resulting from past military activities. Efforts to clean up affected areas have concentrated on the removal of exploded and unexploded ordnance. However, the extent of soil contamination by metals is also being investigated at several areas of concern, including the former Igloo Blocks and Functional Test Ranges. The background summary statistics of metals, established by this study, can be used to determine the presence and extent of soil contamination caused by military activities at the FWDA.

2.2 Environmental Setting

2.2.1 Meteorology

The climate for the Fort Wingate area varies with elevation, but is generally mild during the summer, when temperatures range between 65 and 95 degrees Fahrenheit (°F), and cold during the winter, when average daily temperatures range between 30 and 35°F. The warmest month of the year is July with an average maximum temperature of 89°F (NOAA, 2008), while the coldest month of the year is December with an average minimum temperature of 11°F. Daily temperature variations tend to be considerable during the summer months with a difference near 35°F. The annual average precipitation at Gallup is 11.4 inches (NOAA, 2008). The wettest month of the year is August with an average rainfall of approximately 2 inches. Most of the precipitation occurs as rain or hail in violent summer thunderstorms; the remainder results from light winter snow accumulations.

2.2.2 Demographics

The FWDA installation is almost entirely surrounded by federally owned or administered land, including both national forest and tribal lands. Located north and west of the FWDA are Navajo tribal trust and allotted lands. Development north of the FWDA includes Red Rock State Park; a Zuni railroad siding; an El Paso Natural Gas fractioning plant and housing area; the small Navajo community of Church Rock; the Burlington Northern and Santa Fe Railroad; and transportation corridors for Interstate 40 and U.S. Highway 66. The town of Fort Wingate, located immediately to the east of the FWDA on land administered by the Bureau of Indian Affairs (BIA), was the original site of the fort headquarters. Located to the south and southeast is the largely undeveloped Cibola National Forest. Most of the land to the west is undeveloped and is tribal trust and allotment land managed by the BIA, individual Native American allottees, and the Navajo Nation.

2.2.3 Geology and Soil

2.2.3.1 Regional Geology

The FWDA can be divided into the following three topographic areas: (1) the rugged north-to-south-trending Nutria Monocline (commonly referred to as the Hogback) along the western and southwestern boundaries; (2) the northern hill slopes of the Zuni Mountain Range in the southern portion of the FWDA; and (3) the alluvial plains marked by bedrock remnants in the northern portion of the FWDA (Malcolm Pirnie, 2000). The elevation of the FWDA ranges from approximately 8,200 feet above mean sea level (amsl) in the south to 6,600 feet amsl in the north.

2.2.3.2 Site-Specific Geology

The FWDA is located in an erosional basin within the Navajo section of the Colorado Plateau Physiographic Province. During the uplift of the Zuni Mountain Range in the southern and southeastern portion of the installation, the area occupied by the erosional basin was under tensional stress that extensively fractured the bedrock. Differential weathering and erosion along the fractures resulted in the formation of the basin currently occupied by the FWDA (Anderson et al., 2003).

In the northern portion of the installation, the surface is covered by either remnants of the Chinle Group or alluvial deposits. The alluvial deposits consist of sediment deposited by outwash from the Zuni Mountains to the south and the Hogback in the western area of the installation. The Hogback is a monocline fold, where westerly dipping Mesozoic bedrock is exposed to form a long, sharp-crested ridge trending north to south. In areas east of the Hogback, the bedrock generally dips to the northwest. In the southeastern area of the FWDA, bedrock of Permian and Triassic age was uplifted by a northwest thrust fault (Anderson et al., 2003).

The majority of the FWDA is underlain by the Chinle Group (Triassic age) that has been dissected by arroyos. The Chinle Group consists of the Owl, Petrified Forest, Bluewater Creek, and Shinarump/Moenkopi formations. These formations are predominantly composed of siltstone and mudstone, forming a low permeability sequence that acts as a confining unit for the underlying San Andres-Glorieta aquifer. The Petrified Forest formation directly underlies the majority of the installation, with all three members (Painted Desert, Sonsela, and Blue Mesa) outcropping in various locations. The Painted Desert, Sonsela, and Blue Mesa members of the Petrified Forest formation are mudstone, sandstone, and mudstone, respectively. On the eastern extent of the FWDA installation, the Sonsela and Blue Mesa members outcrop, as does the Bluewater Creek Formation.

The Chinle Group is underlain by San Andres Limestone and Glorieta Sandstone of the Permian age. The San Andres generally consists of two limestone beds separated by a sandstone layer and reaches a maximum thickness of approximately 200 feet. The San Andres-Glorieta aquifer is the principal source of water in the area (Malcolm Pirnie, 2000). This aquifer is confined, except in and near outcrop areas, by siltstone and claystone beds in the overlying Chinle Group. Alluvial deposits are most prevalent in the northern area of the FWDA in lowland areas between bedrock remnants. Alluvial deposits are also present along intermittent streams draining the Hogback and Zuni Mountains, which flow through the northern portion of the installation before joining the South Fork of the Puerco River. The alluvium ranges in grain size from clay to gravel, typical of braided stream deposits (Malcolm Pirnie, 2000).

2.2.3.3 Soil Types

Soil types found at the FWDA are similar to those in cool plateau and mountain regions of New Mexico. The FWDA soil types commonly found in arroyos are permeable sand and sandy loam clay (DOE, 1990); however, most soil is composed of low permeability clay. Soil types at the FWDA are primarily alluvial materials, with the exception of the Hogback along the western border and the northern hill slopes of the Zuni Mountain Range in the extreme southern portion. The alluvial materials, encompassing the area covered by this background study, do not have distinct soil horizons as they are relatively shallow, and the parent bedrock is either at or near the surface within more than a quarter of the installation (DOE, 1990).

2.2.4 Hydrogeology

2.2.4.1 Regional Hydrogeology

Main drainages flow generally toward the north until the South Fork of the Puerco River is encountered, except in the southwestern corner of the installation where drainage is toward the west. Streams are ephemeral and fed by rain and snowmelt from the Zuni Mountain Range and the Hogback. These streams transport sediment to low-lying areas in the northern portion of the installation, creating extensive alluvial deposits among remnants of bedrock.

Due to the nature of precipitation in this semiarid region, the surface drainage is relatively shallow near headwaters. Downward erosion intensifies as the stream moves downstream resulting in a system of well-developed, steep-walled arroyos. Arroyos form because of the erodibility of localized areas of silt and clay rich bedrock (Malcolm Pirnie, 2000).

2.2.4.2 Site-Specific Hydrogeology

The FWDA lies between the South Fork of the Puerco River and the northern foothills of the Zuni Mountain Range. Three major drainage systems may be identified as follows: (1) eastern drainage system; (2) western drainage system; and (3) southwestern-corner drainage system. These are divided by either bedrock ridges or bedrock remnants. Also, in the northwest portion of the site, two artificial channels were constructed during the 1940s to divert water away from Igloo Blocks A and B and the Administration Area (DOE, 1990).

The eastern drainage system consists of washes that run in northwestern and northeastern directions off the slopes of the Zuni Mountains. Alluvial fans form in basins at the front of the slope, as well as between bedrock remnants. In the northeast section of the installation, the drainage flows around bedrock remnants before joining the South Fork of the Puerco River.

The western drainage system (except for the southwest corner) consists primarily of two drainages covering the western portion of FWDA. Tributaries of the western drainage system pass the demolition area, cross the Hogback, and then join, flowing north depositing alluvium along the bedrock remnants.

The southwestern-corner drainage system flows southwest and joins the Bread Springs Wash on the western side of the Hogback. Because this system is hydrogeologically isolated from the other parts of the site and installation activities have apparently not occurred in this area, the drainage system is of less environmental concern (DOE, 1990).

3.0 Sample Collection Activities

Sample collection activities performed during this Background Study were designed to generate data to support a statistical evaluation to determine the nature and occurrence of inorganic constituents in soil at the FWDA, based on site-to-background comparisons. The following soil sampling activities were performed during the Background Study:

- Advancement of 42 soil borings (25 soil borings to 10 feet bgs and 17 soil borings less than 10 feet bgs) within four Eco Zones throughout the FWDA (Figure 3-1).
- Collection of 124 soil samples, including 12 split soil samples (Figure 3-1).

A summary of soil samples collected during the Background Study is presented in Table 3-1. The methods and techniques specific to the soil sampling activity are discussed in the following sections.

3.1 Soil Sampling Location Selection and Rationale

The background study boundary was defined in the Background Study Work Plan (Shaw, 2009) as occurring in parcels that were believed not to have been impacted by depot activities. Most of the parcels are located around the periphery of the FWDA but are within the footprint of the FWDA (Figure 3-1).

Soil sampling locations were developed with the USACE and NMED representatives during a site walk and meeting held at the FWDA on June 17, 2009. During the course of the site visit, a combination of field observations and a map with the Eco Zones plotted were used to select which parcels of the FWDA should be sampled. The sampling locations were either logged with a hand-held Garmin GPS or marked on the site map based on consensus achieved among the parties present on June 17, 2009.

A total of 42 soil borings were advanced in 4 distinct Eco Zones (desert scrubland, desert riparian, piñon-juniper woodland, and ponderosa woodland) throughout the FWDA (Figure 3-1). The rock outcrop Eco Zones were not sampled because there are no solid waste management units or areas of concern located in these Eco Zones throughout the FWDA. Therefore, site to background comparisons are not applicable to these Eco Zones. A large plate map, Plate 3-1, of the FWDA has also been included in this report to show greater detail of the areas that were sampled. The sampling location rationale is presented in greater detail in Table 3-2.

3.2 Soil Sampling Methodology

This Background Study includes both subsurface and surface soil samples. Soil samples were collected and standard operating procedures were followed as described in the Background Study Work Plan (Shaw, 2009).

A truck-mounted Geoprobe[®] was used to advance 36 soil borings (2-inch-diameter) for geologic description and soil sample collection. In remote areas a hand auger was used to advance 6 soil borings for geologic description and soil sample collection (Photos 3-1 and 3-2). Two to three grab samples were collected from each soil boring.

Because of the shallow bedrock and other field conditions throughout the FWDA, several soil borings could not be advanced to 10 feet bgs. In the event that advancing to 10 feet bgs was not possible, an attempt was made to collect as many of the planned soil samples from the length that was able to be retrieved; these samples were relocated at closer intervals along the length of retrieved core. In cases of extremely short borehole advancement (e.g., 2 feet bgs), fewer samples were collected, the number of which was determined by the amount of soil retrieved.

For example, borehole number 20 (BH20) achieved a maximum depth of 7 feet bgs and borehole number 28 (BH28) achieved a maximum depth of only 2.25 feet bgs. Samples were collected at 0 to 2, 4.5 to 5.5, and 6 to 7 feet bgs in BH20, and 0 to 1.5 and 1.5 to 2.25 feet bgs in BH28. Even though BH28's total depth is described as "surface soil" (0 to 2 feet bgs) in the Background Study Work Plan (Shaw, 2009), two soil samples were collected (0 to 1.5 and 1.5 to 2.25 feet bgs) within this range to give a top and bottom boundary for statistical analysis. Table 3-1 summarizes soil boring samples and depths.

3.3 Soil Sampling Procedures and Documentation

Once the borehole was advanced to the desired sampling depth, the entire length of the soil boring was logged by the Field Geologist. Upon completion of logging the borehole, the Field Geologist determined which portion(s) of the soil boring would be sampled.

Soil for TAL metal analyses was screened through a U.S. standard No. 4 sieve prior to sample homogenization (Photo 3-3). Grain sizes less than 4.76 mm can pass through a No. 4 sieve. At each borehole, the soil was homogenized in a plastic bowl prior to collecting samples. Samples were collected in 4-ounce, wide-mouth, glass jars provided by the contract laboratory. Photo 3-4 shows the sample collection setup used at each borehole. Upon filling each sample container, the sample was immediately placed into a laboratory-provided cooler with ice. Shaw maintained custody of the samples at all times until relinquished to Federal Express for priority overnight shipment to the laboratory.

Each sample has been assigned a unique field identification nomenclature specific for the FWDA. Sample identification (ID) for FWDA consists of a combination of parcel, ecologic zone (Eco Zone), source of sample, type of sample, and matrix as follows:

- Parcel: 8
- Eco Zone: DS (in this case, it is desert scrubland)
- Borehole number: BH-25
- Matrix: SO (Soil)
- Depth Interval:
 - 1 = first depth interval below ground surface (bgs)
 - 2 = second depth interval feet bgs
 - 3 = third depth interval feet bgs

An example of a sample ID for a surface soil sample from BH-25 in Parcel 8 would therefore be 8DS-BH25-SO-1.

Nondisposable sampling equipment, such as plastic bowls and No. 4 sieve, were decontaminated between each sample collection depth and soil boring location using a solution of deionized water and Alconox[®], followed by a final deionized water rinse. Sterile, disposable scoops were used during soil homogenizing to reduce the risk of cross-contamination between samples.

Chain-of-custody documentation was electronically generated in the field using the EPA software program, FORMS [Field Operations and Records Management System] II Lite, Version 5.1 (DynCorp, 2002) and placed in each cooler to accompany samples to the contract laboratory.

Table 3-1 provides a summary of all soil samples collected during the Background Study. Field documentation, including Field Activity Daily Logs, Soil Sample Collection Logs, Analysis Request/Chain-of-Custody Records and photos of the soil borings and sampling activities are included in Appendices A1, A2, A3, and A4, respectively, of this report.

3.4 Soil Analytical Parameters

Soil samples collected for chemical analysis were submitted to Microbac Laboratories, Inc. (Microbac) in Marietta, Ohio, for analysis of TAL metals by EPA Methods 6010B/6020/7471A (EPA, 1986). Field QA/QC samples were collected from five soil boring sampling locations as field duplicates and for matrix spike/matrix spike duplicate analyses.

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4.0 Soil Boring Abandonment

The soil borings were abandoned by backfilling with soil cuttings removed from the soil boring to a depth of 1 foot bgs. A surface plug consisting of a minimum of 1 foot of bentonite chips was placed above the soil cuttings to the ground surface. The bentonite plug was hydrated with approximately 1 gallon of water. As the locations are considered background (i.e., not impacted by depot activities), any remaining soil cuttings were thin-spread on site.

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5.0 *Data Evaluation Methodology*

This chapter describes the methodology used to characterize background distributions for the 23 TAL metal elements in soil at the FWDA. Background concentrations of naturally occurring elements form a distribution of values over the domain of interest. The characterization of background can be defined as the process of describing the statistical distributions of concentration values from samples obtained at representative locations. The objective of this background investigation is to provide the actual concentration data as well as statistical descriptions of the distributions of 23 elements in soil at the FWDA.

These statistical descriptions may be used for a variety of purposes. The primary purpose of the background distributions is for comparison with distributions from site investigations to determine whether local releases have occurred. Other possible uses for the background characterization data include supporting human health and ecological risk assessments, proposals for no further action, developing realistic remediation goals, and evaluating the success of remediation efforts. These uses require the ability to distinguish between site-related and non-site-related impacts. Accordingly, any contributions of “anthropogenic background” or non-site-related regional sources of metals, such as mercury fallout from power plants, if present, would be considered to be part of the background distribution for these purposes.

The statistical methodology used to characterize background distributions is based on published EPA guidance (EPA, 1989; 1992; 1994; 1995; 1996; 1997; 2006; and 2009a). The following key issues are addressed in the background characterization methodology:

- Handling of duplicates
- Handling of nondetections
- Handling of outliers
- Appropriate spatial grouping of soil samples
- Evaluation of distributional assumptions
- Calculation of summary statistics

The following sections explain how these key issues are addressed.

5.1 *Handling of Duplicates*

A total of 112 primary samples were obtained at 42 locations. A surface sample was obtained at each location, and intermediate and deep samples were also obtained if the borehole advancement was deep enough. Details of the sampling are provided in Chapter 3.0. Field duplicates were obtained for 12 of these samples, yielding a total of 124 samples. The duplicates were obtained for the purpose of determining the reproducibility of the analyses and the natural

variability of co-located samples. Comparisons of the primary and duplicate soil sample pairs are provided in Chapter 7.0. Analytical results of the duplicate samples were not used in the statistical characterization to avoid any bias introduced by giving extra weight to the locations where the duplicates were obtained.

5.2 *Handling of Nondetections*

A certain proportion of nondetectable concentrations of trace elements are common in background data sets. There are a variety of methods to deal with nondetections, each of which has advantages and disadvantages with respect to introducing unwanted bias into the description of background distributions. In accordance with EPA guidance, nondetections were replaced with a value equal to the method detection limit (MDL) for that analyte for the purpose of calculating the mean, median, and standard deviation. The analytical laboratory routinely assigns “estimated” (“J”) qualifiers to results that fall between the MDL and the quantitation limit, so it is likely that concentrations reported as nondetectable are between zero and the MDL. Nondetect results with replacement values that fall within the top 10 percent of the distribution are eliminated from the data set as high nondetects because the presence of these values will introduce a high bias into the calculation of background screening values.

Calculations of the 95th upper confidence limit (UCL) of the mean and the 95th upper tolerance limit (UTL) used the Kaplan-Meier method (also known as the product-limit estimator), as implemented in the ProUCL software to deal with data sets containing non-detect results (Kaplan and Meier, 1958). This method reduces the bias introduced by the presence of nondetect results with varying reporting limits (RL).

5.3 *Handling of Outliers*

Outliers are defined as data points with values that are anomalously high relative to the rest of the data set (EPA, 1989). The following are possible reasons for outliers:

- Improper sampling, analytical error, or laboratory contamination
- Errors in transcription of data values, decimal points, or units
- The presence of actual contamination in the sample
- A natural background concentration that is unusually high

For each element, the concentration data is rank-ordered and the maximum value is flagged if it is greater than five times the second-highest value (EPA, 1989). Samples flagged as outliers are further examined to determine whether there is an error in the recorded concentration. Statistical outliers will be eliminated from consideration only if there are additional reasons to suspect either errors in the data or site-related contamination in the sample. Results of the outlier testing are provided in Section 6.1.

5.4 *Spatial Grouping of Soil Samples*

It is generally preferable to characterize background distributions on as broad a spatial scale as possible. Arbitrarily subdividing soil samples by depth, region of the site, soil type, or other parameters results in smaller data sets per group, which increases the uncertainty in inferring the characteristics of the sampled population. However, if the distributions of element concentrations are indeed significantly different in spatial subgroups of samples, then separate background characterizations should be performed for those groups.

The statistical test most often recommended in EPA guidance (EPA 1989, 1996, 2009a) to compare subgroups of samples is the Kruskal-Wallis (KW) test (Kruskal and Wallis, 1952). The KW test is a modification of the Wilcoxon Rank Sum test (a.k.a. Mann-Whitney U test) to allow comparisons of more than two groups of data. The KW procedure tests the null hypothesis that the groups of samples are drawn from the same population. It is a nonparametric test that is performed with the actual sets of values rather than summary parameters such as the mean or standard deviation, so it is valid for a wide range of distributional shapes.

The KW test calculates the H statistic, which is then used to find the two-sided significance. If the test statistic yields a probability of a Type I error (p -level) less than 0.01, then there is a statistically significant difference between the medians of one or more of the groups at a 99-percent confidence level. The test is performed at a 99-percent confidence level rather than the usual 95-percent confidence level because more than two groups are being compared. This so-called “Bonferroni correction” is a multiple-comparison correction that is used when several statistical tests are being performed simultaneously (EPA, 1989; Weisstein, 2008). A given confidence level may be appropriate for each individual comparison, but that same confidence level is overly conservative for the set of all comparisons. The confidence level is thus adjusted upward to account for the number of comparisons being performed.

A Type I error involves rejecting the null hypothesis when it is true. If the p -level is greater than 0.01, then the null hypothesis is accepted, and the groups are assumed to be drawn from the same population. If the p -level is less than 0.01, then the medians of one or more of the groups are significantly different at the 99-percent confidence level. If four groups are being compared, then a p -level less than 0.01 can occur if one of the groups is shifted higher or lower relative to the other three, or if two of the groups are shifted relative to the other two groups, or if all four are different from each other.

The following factors should be kept in mind when evaluating KW test results:

- Dividing the original data set data into a larger number of subgroups increases the false-positive error rate because the probability of getting a larger number of groups to agree is lower than getting a fewer number of groups to agree.

- Dividing the data into a larger number of subgroups results in smaller sample sizes in each group, which are thus less representative of the sampled population. This effect further increases the false-positive error rate of the test and also increases the uncertainty in the estimates of the population statistics.
- Analytes with higher variances are generally prone to higher false-positive errors in subgroup comparison tests because more samples are needed to adequately characterize populations with higher variance. When the data is subdivided into groups, then the analytes with higher variances show more frequent false-positive test results due to insufficient sample size in one or more groups.
- The presence of nondetect results can increase the error rates of the test, especially if the surrogate values assigned to nondetects are not constant.

Results of the statistical comparisons of the soil samples by depth and by ecological zone are provided in section 6.2.1.

5.5 *Evaluation of Distributional Assumptions*

The shape of the distribution, considered to be either normal, lognormal, or nonparametric, is reported as part of the characterization (the term *nonparametric* is not a specific shape, but is used to describe distributions that are neither normal nor lognormal, in accordance with EPA guidance). The selection of an appropriate type of statistical distribution is based on EPA guidance (EPA, 1989; 1992; and 2009a) which recommends the Shapiro-Wilk test for determining whether the distribution of concentration data is normal. Lognormality is tested by taking the logarithm (log-transform) of the data and testing for normality (EPA, 1992).

The test returns a “*p*-level” value between 0 and 1, indicating the “goodness of fit” to the tested distribution. A *p*-level of 0.05 or greater indicates an acceptable fit to a normal (or lognormal) model at a 95-percent confidence level; therefore, there is only a 1-in-20 chance of falsely identifying the distribution as normal when it actually is not. If the test statistic for the untransformed data is above the critical value for a 95-percent confidence level and is higher than the test statistic for the transformed data, then the distribution is identified as normal. If the test statistic for the log-transformed data is above the critical value for a 95-percent confidence level and is higher than the test statistic for the untransformed data, then the distribution is identified as lognormal. If the Shapiro-Wilk test indicates that a data set is neither normal nor lognormal at this confidence level, then the data are assumed to have a nonparametric distribution. Data sets with greater than 15 percent nondetects are automatically treated as nonparametric distributions according to EPA (1989) guidance. Results of the distribution testing is provided in Section 6.3.

5.6 Calculation of Summary Statistics

Complete statistical descriptions of the background distributions of elements in soil are provided in Section 6.4. These descriptions include the number of samples, percent nondetects, minimum concentration, median concentration, geometric mean, arithmetic mean, 95th UCL of the mean, 95th UTL, and the maximum concentration. Also provided are three measures of the variance of the distributions, including the interquartile range (difference between the 25th and 75th percentiles), standard deviation, and coefficient of variation (CV) (ratio of standard deviation to mean). The shapes of the distributions, defined as either normal, lognormal, or nonparametric, are also provided.

The 95th UCL of the mean is a value that has a 95-percent probability of bounding (being greater than) the true population mean. It is often used as an exposure point concentration in human health and ecological risk assessments. The 95th UTL is a value that has a 95-percent probability of bounding the true 95th percentile of the population. It is often used as a background screening value as recommended in EPA (1989) guidance. It should be kept in mind that there is a five percent probability that a concentration in any randomly collected uncontaminated sample will exceed the background 95th UTL. If a concentration in a site investigation sample exceeds a background 95th UTL, then that sample should be considered to be suspect, but it may not be necessarily be contaminated.

The summary statistics are calculated for each element in soil using standard Excel functions, except for the 95th UCL of the mean and the 95th UTL, which are calculated using procedures implemented in the ProUCL software package (Version 4.00.04) (EPA, 2009b). This software is developed, maintained, and distributed by the EPA for the specific purpose of calculating UCLs and UTLs, and is based in part on guidance provided in EPA 2002a and 2002b. ProUCL provides several different UCLs and UTLs for each data set, which are calculated using a variety of methods. The selection of the appropriate UCL and UTL is based on careful consideration of the size of each data set, the proportion of nondetect results, and differences in the RLs of the nondetect results.

The UCLs and UTLs for data sets with fully detectable results are calculated using the percentile bootstrap method based on 2,000 replications. Bootstrap procedures are nonparametric techniques that operate on the actual data rather than statistical parameters (such as mean and standard deviation). They do not require assumptions regarding the statistical distribution of the underlying population and are valid for any distributional shape (EPA, 1997).

Data sets containing between 1 and 15 percent nondetects are calculated using the nonparametric Kaplan-Meier percentile bootstrap method. Data sets with greater than 15 percent nondetects are calculated using the Kaplan-Meier bootstrap-*t* method. Details of these methods are provided in the *ProUCL Version 4.00.04 Technical Guide* (EPA, 2009b).

The complete descriptions of background distributions that are provided in Section 6.4 are sufficient to allow the calculation of additional statistical parameters of interest, such as the variance, standard error of the mean, two standard deviations above the mean, etc. The descriptions can also be used to support statistical site-to-background data set comparisons. There are two general types of statistical site-to-background comparisons. Parametric comparisons, such as the two-sample t -test, require the means and standard deviations of the distributions that are being compared. Nonparametric comparison tests, such as the Wilcoxon Rank Sum test and the Gehan test, require the actual data rather than summary statistics. The actual background analytical data are provided in Appendix D1.

6.0 *Data Evaluation Results: Background Distributions of Elements in Soil*

This chapter provides the results for the soil background characterization. The results are presented in the form of summary statistics in Table 6-1.

6.1 *Results of Outlier Testing*

An outlier test, described in Section 5.3, was performed for each element in the soil data set. The test identifies maximum concentrations that are greater than five times the next highest concentration, as described in Section 5.3 and in EPA, 1989. No outliers were identified.

6.2 *Grouping of Samples*

The samples were grouped into three different depth categories and four different Eco Zones and compared. The comparison methodology employed is described in Section 5.4. The following sections discuss the results of these comparisons.

6.2.1 *Comparison of Soil Samples by Depth*

The 112 samples were grouped into three depth categories (shallow [$n = 42$], mid [$n = 41$], and deep [$n = 29$]), and the subgroups were quantitatively compared using the KW test as described in Section 5.4. The KW test was performed on 22 of 23 analytes. Antimony was excluded because all of the samples had nondetectable concentrations. Mercury and silver had high proportions of nondetects (88.4 and 81.3 percent, respectively), but were included in the comparison even though the results may be uncertain.

Table 6-2 provides the KW test results for the comparisons of the three depth groups for the 22 elements tested. Box plots comparing the three depth intervals for the 22 elements are provided in Appendix B1. All of the elements passed at both the 95- and 99-percent confidence levels, with the exception of sodium, which showed a significant difference between the three groups. A possible explanation for the failure of sodium is that the number of samples in each subgroup was insufficient to accurately estimate population medians (the smallest subgroup had 29 samples). The number of samples required to estimate a population statistic such as the mean or median at a given confidence level increases with the square of the standard deviation of the population.

As sodium has the highest relative standard deviation of the 23 elements ($CV = 1.58$), a larger number of samples are required to accurately estimate the population medians of the three subgroups for this element. In addition, when the test is performed at the 95-percent confidence level, a false-positive error rate of 5 percent (1 in 20) is expected, which is close to what was

observed (1 in 22). These results indicate that there are no statistically significant differences between the distributions of elements in the three depth intervals; therefore, it is valid to combine samples from the three intervals for the purpose of characterizing background distributions.

6.2.2 Comparison of Soil Samples by Eco Zone

The 112 samples were grouped by the Eco Zone from which they were obtained. The four zones that were sampled include ponderosa pine ($n = 18$), desert scrub ($n = 52$), piñon-juniper ($n = 22$), and desert riparian ($n = 20$). These subgroups were quantitatively compared using the KW test as described in Section 5.4 for 22 of 23 analytes. Antimony was excluded because all of the samples had nondetectable concentrations. Mercury and silver had high proportions of nondetects (88.4 and 81.3 percent, respectively), but were included in the comparison even though the results may be uncertain.

Table 6-2 provides the KW test results for the comparisons of the four Eco Zone groups for the 22 elements tested. Box plots comparing the four Eco Zones for the 22 elements are provided in Appendix B. All of the elements passed at the 99-percent confidence level, with the exceptions of sodium, potassium, arsenic, and nickel.

As discussed in Section 5.4, subdividing the data into four groups rather than three (as was done for the sample depth comparison) increases the probability of more test failures. In addition, the sample sizes in each of the four groups are smaller (minimum is 18), which makes the subgroups less representative of the population. Also, the four elements that failed the test had higher CVs, as shown in Tables 6-1 and 6-2 (arsenic and sodium have CVs above 1.1). Elements with higher CVs require a larger number of samples to confidently estimate population statistics and perform accurate subgroup comparisons.

These results indicate that it is valid to combine samples from the four Eco Zones for the purpose of characterizing background distribution. The failures of 4 of the 22 elements (arsenic, nickel, potassium, and sodium) are most likely the result of too few samples in each subgroup to allow for a valid comparison.

6.2.3 Summary of Soil Subgroup Comparisons

The large proportion of elements that passed comparisons of the three depth intervals (21 of 22) and comparisons of the four Eco Zones (18 of 22) indicates that it is valid to combine data from these subgroups. The advantage of pooling the data (when it is statistically valid to do so) is because the summary statistics are then based on a larger number of samples, and are thus more representative of the population. Increasing the number of sample from the range of 18 to 52 (which would be the case if each Eco Zone were treated separately) to 112 (the full data set) provides a significant increase in the confidence that can be placed in the inferred properties of the sampled population.

6.3 Evaluation of Distributional Assumptions

The shape of each distribution was determined using the methodology described in Section 5.5. None of the 23 elements passed the test for normality. Eight of the elements passed the test for lognormality (calcium, copper, magnesium, nickel, potassium, selenium, vanadium, and zinc). The remaining 15 elements are treated as nonparametric distributions.

6.4 Summary Statistics

Summary statistics for the 23 analyzed elements are provided in Table 6-1. The sample statistics include the number of samples, percent nondetects, minimum concentration, median concentration, geometric mean, arithmetic mean, and the maximum concentration. The shapes of the distributions, defined as either normal, lognormal, or nonparametric, are also provided, along with three measures of the variance of the distributions, including the interquartile range (difference between the 25th and 75th percentiles), standard deviation, and CV (ratio of standard deviation to mean).

Population statistics that are provided include the 95th UCL of the mean and the 95th UTL. The methodology used to calculate these parameters is discussed in Section 5.6. The 95th UTLs are the recommended background screening values. The statistical results are provided in Table 6-1 and Appendix B.

The complete descriptions of background distributions that are provided in Table 6-1 are sufficient to allow the calculation of additional statistical parameters of interest, such as the variance, standard error of the mean, two standard deviations above the mean, etc. The descriptions can also be used to support statistical site-to-background data set comparisons. There are two general types of statistical site-to-background comparisons. Parametric comparisons, such as the two-sample *t*-test, require the means and standard deviations of the distributions that are being compared. Nonparametric comparison tests, such as the Wilcoxon Rank Sum test and the Gehan test, require the actual data rather than summary statistics. The actual background data are provided in Appendix D.

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7.0 Quality Assurance and Quality Control

7.1 Laboratory Quality Control

Microbac performed the measurement quality objectives (MQO) specified for each analytical method during analysis of the background soil samples. QC measurements are typically made on laboratory-prepared, standard materials and samples to monitor MQOs for accuracy and precision. The laboratory QC checks included the following:

- Calibration checks
- Calibration blanks
- RLs and MDLs
- Laboratory control samples
- Matrix spike samples
- Duplicate samples
- Method blank samples

7.1.1 Data Evaluation

Analytical data results for the background soil samples were provided in hard copy paper reports and electronic data deliverable (EDD) format (Appendix E). Analytical data produced electronically included files in portable document format (PDF) and ADR file format for data review and evaluation, as specified in the Background Study Work Plan (Shaw, 2009).

Analytical data were reviewed and evaluated in each Microbac-provided EDD using the ADR software. Once the EDD was uploaded and electronically checked for errors, the software automatically compared instrument calibration and QC measurements for each analytical method, matrix, and analyte against acceptance criteria in the project-specific library.

A data review report, generated using the ADR software in PDF format, is included on a compact disc (CD) in Appendix F. The data review report includes sample listings, analytical result tables, outlier reports, data qualifiers and definitions, manually-changed qualifiers, and bias indicators. Also included on the CD in Appendix F are the post-reviewed ADR EDD text files and Staged Electronic Data Deliverable Stage 1 files exported using the ADR software. Additionally, the project-specific ADR analytical methods library, constructed for the background soil sampling and analysis task is included.

Following data review with the ADR software system, the reviewed EDD files were uploaded to the EDMS, a database application running on Microsoft® Access. The EDMS was used to query data for preparation of this report and generate QC summary tables. QC summary report tables generated with the EDMS are provided in Appendix G.

7.1.2 Data Usability

In general, analytical QC measures and analytical results data were acceptable and usable for project objectives. QC measurements outside of acceptance criteria resulted in the qualification of some data, which generally were flagged as estimated values (J-qualified) with positive or negative bias indicators. Qualified data are considered usable.

The analytical RLs and MDLs actually achieved at Microbac during analysis of the background soil samples were evaluated against applicable MQO requirements provided in the sampling and analysis plan in the Background Study Work Plan (Shaw, 2009). When chemical analyses showed quantified or detected but estimated results, the MQO RL and MDL requirements are considered to be met. However, when chemical analyses do not detect the analyte of interest, then applicable RLs and MDLs should meet MQO requirements. Nondetected antimony results in soil samples exceeded MQO RL criteria. Antimony RLs ranged between 0.345 and 2.23 milligrams per kilogram (mg/kg) while the RL MQO was 0.2 mg/kg. While nondetected analytical results for antimony did not meet the planned MQO, the actual RLs achieved are well below the advisory evaluation criteria of 31.3 mg/kg (Appendix D3). Consequently, the antimony results are usable and were not rejected.

Completeness, calculated in accordance with Section 4.2.6.4 of the Background Study Work Plan (Shaw, 2009), was 91.4-percent analytical completeness, 93.1-percent contract compliance completeness, and 100-percent technical completeness for the soil analytical results. Analytical completeness is the percentage of unqualified results, while technical completeness is the percentage of usable analytical results. Field sampling completeness was 93.9 percent. Of 132 background soil samples planned, 124 soil samples were collected. Some borehole samples could not be collected when the Geoprobe[®] met refusal before reaching the planned total depth.

7.2 Field Quality Control Samples

A total of 12 field duplicate soil samples were collected during the Background Study. Field duplicate samples were collected from different soil types, depths, and Eco Zones. Field duplicate soil samples were split from the homogenized soil immediately prior to filling the sample jars. Field duplicate QC samples were analyzed for TAL metals using methods identical to the parent samples. Field duplicate samples were the only type of field QC samples that were collected.

The analytical results for field duplicate samples are included in the complete analytical results tables provided in Appendix E. Relative percent differences (RPD) for metals detected above the RL in both the original and field duplicate subsurface soil samples, and that were not qualified as estimated values during data validation, are presented in Table 7-1.

Field duplicate results for background soil samples were generally comparable with the original parent sample results. The RPD measurements calculated for paired metal results shown in Table 7-1 range from 0 to 134 percent. The average RPD for all duplicate pairs shown in the table is 29 percent with a standard deviation of 11 percent. Field duplicate precision measurements exceeding the established MQO were noted during data validation and are reported in Appendix F.

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8.0 Summary and Intended Use of Background Characterization Data

The primary use of the background characterization data is for comparisons with distributions from site investigations at FWDA to determine whether on-site releases have occurred. Other possible uses for the background characterization data include supporting baseline human health and ecological risk assessments and proposals for closure, developing realistic remediation goals, and evaluating the success of remediation efforts. It is also important to identify any background concentrations that exceed risk-based regulatory limits so that these exceedences can be explained to the public and stakeholders. Table 8-1 compares the background screening values, which are based on the 95th UTLs, to the FWDA regulatory standards.

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9.0 References

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Figures

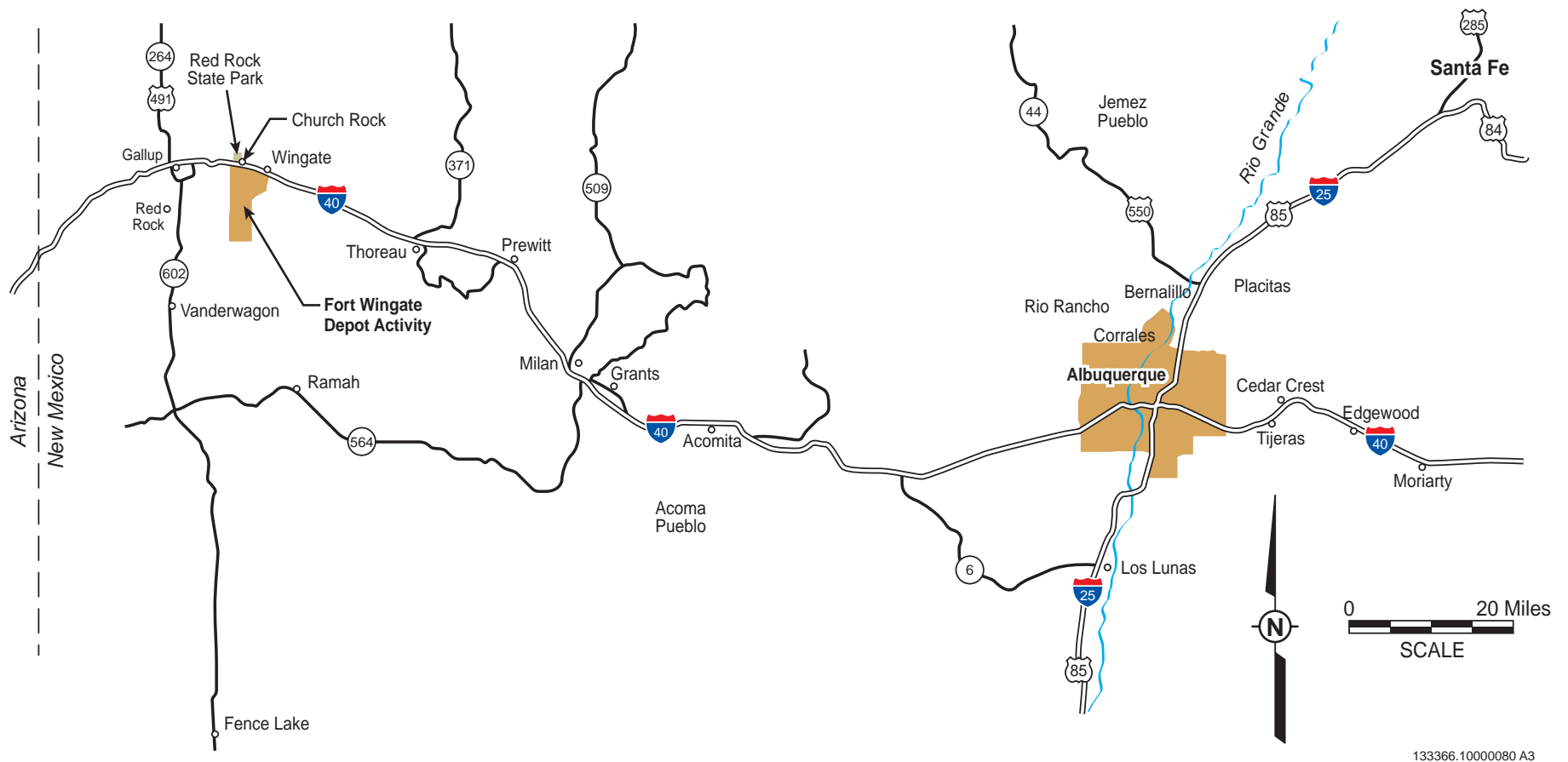
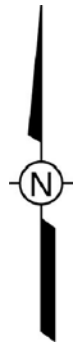
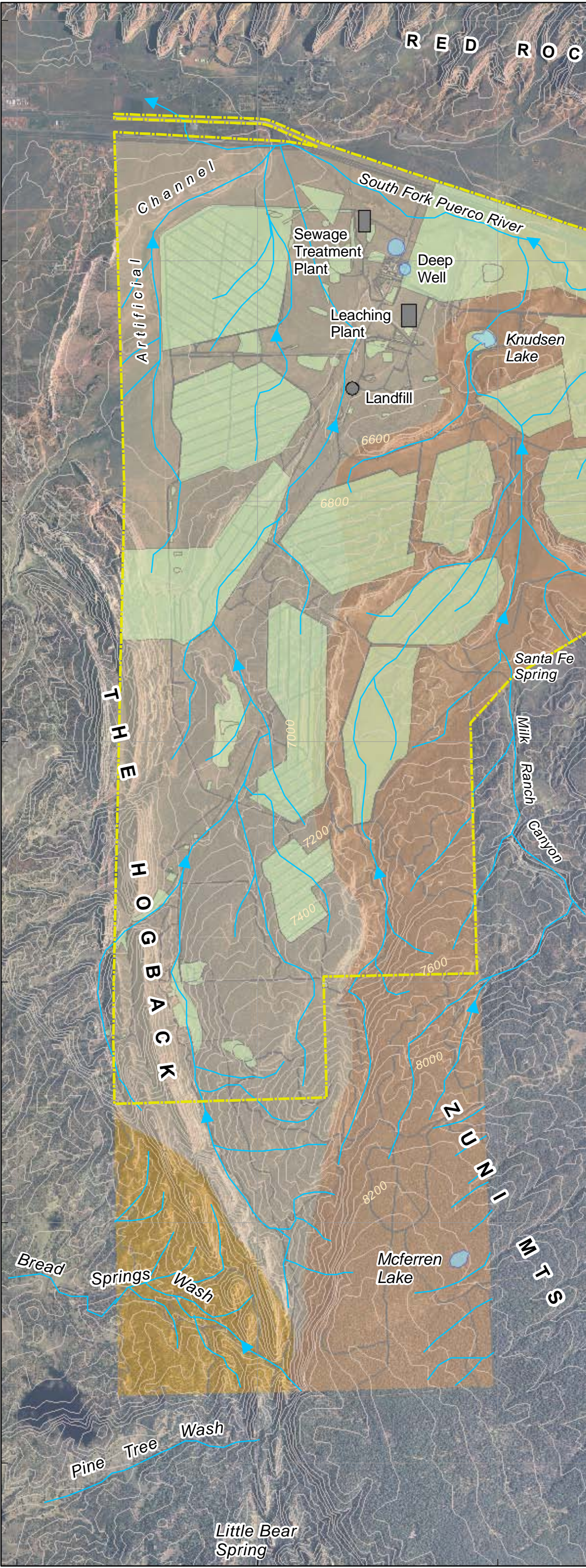


Figure 1-1
Site Location Map, Background Study and Data Evaluation
Fort Wingate Depot Activity
Gallup, New Mexico



Universal Transverse Mercator
Zone 12 North GCS WGS 1984 Meters

Legend

- Fort Wingate Army Depot boundary
- Streams
- Water
- Contours
- Areas of Concern/Solid Waste Management Units
- Roads
- Southwestern-corner Drainage System
- Western Drainage System
- Eastern Drainage System

Figure 2-1
Site-Specific Hydrogeology
Soil Background Study
and Data Evaluation
Fort Wingate Depot Activity
Gallup, New Mexico



716000

718000

720000

722000

724000

726000

3934000

3932000

3930000

3928000

3926000

3924000

3922000

3920000

INSET MAP

AH-04

AH-03

AH-02

AH-01

SEE INSET MAP FOR
PROPOSED SAMPLE
LOCATIONS

N

0 250 500 1,000 1,500 2,000 Meters
0 750 1,500 3,000 4,500 6,000 Feet

Universal Transverse Mercator
Zone 12 North GCS WGS 1984 Meters
Source of Imagery: U.S. Department of Agriculture,
Natural Resources Conservation Services 2007

Legend

- Sample Locations
(Total depth equal to 10 ft. bgs)
- Sample Locations
(Total depth less than 10 ft. bgs)
- ▲ Former Open Munitions Storage Locations
- ▭ Kickout boundary [275 ft. from known Munitions Debris (MD)
and Munitions and Explosives of Concern (MEC)]
- ▭ Fort Wingate Army Depot boundary
- ▭ Fort Wingate Parcels
- ▭ Fort Wingate OBOD (Hazardous Waste Management Unit)
- ▭ Areas of Concern/Solid Waste Management Units
- Roads

Ecozones

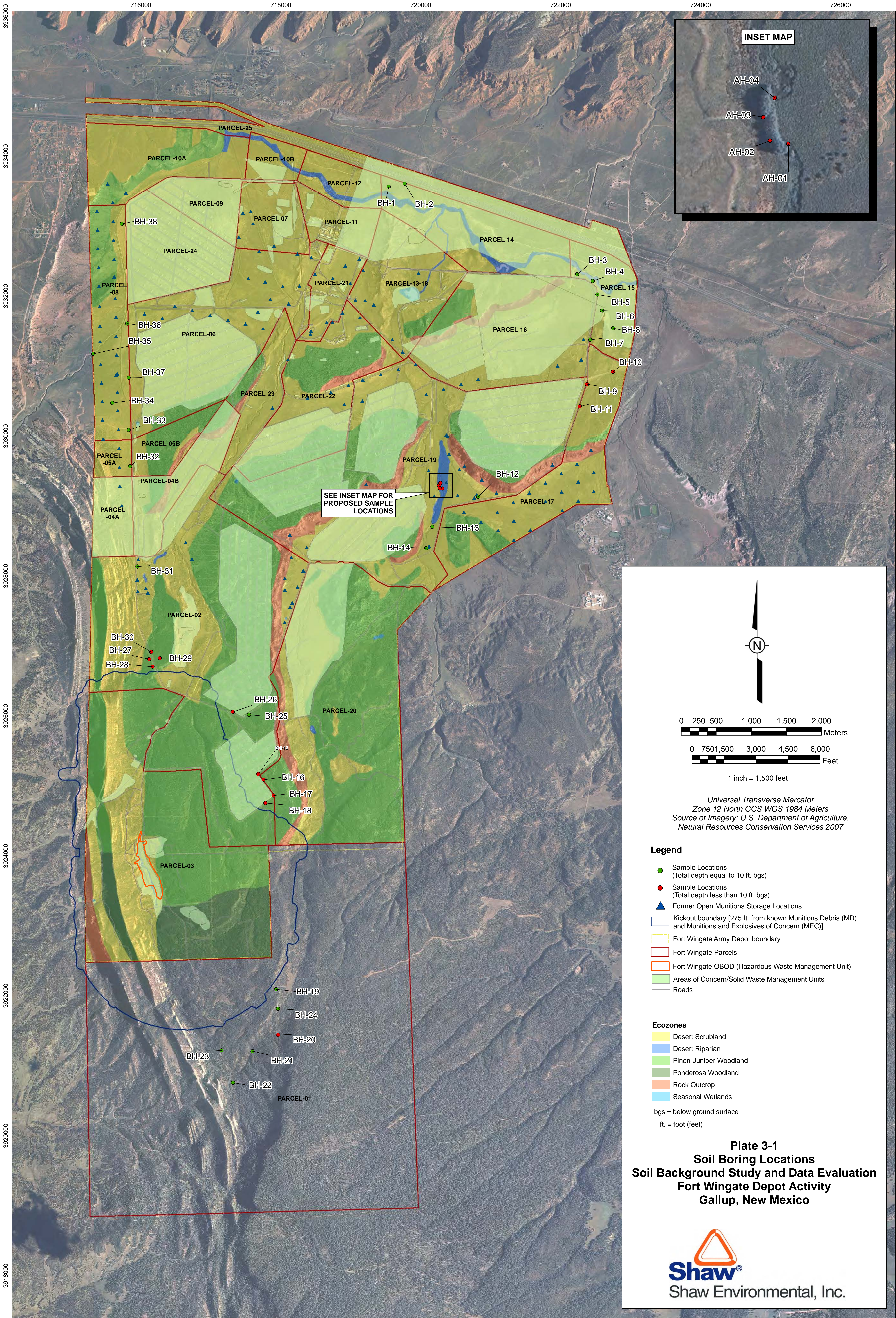
- Desert Scrubland
- Desert Riparian
- Pinon-Juniper Woodland
- Ponderosa Woodland
- Rock Outcrop
- Seasonal Wetlands

bgs = below ground surface
ft. = foot (feet)

Figure 3-1
Soil Boring Locations
Soil Background Study and Data Evaluation
Fort Wingate Depot Activity
Gallup, New Mexico

Shaw
Shaw Environmental, Inc.

Plate



Tables

Table 3-1
Soil Boring Sample Summary
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Soil Boring	Universal Transverse Mercator Zone 12 North GCS WGS 1984 Meters		Sample Number	Sample Date	Sample Type	Total Borehole Depth (ft bgs)	Depth Interval	
	Easting	Northing					Min. Depth (ft bgs)	Max. Depth (ft bgs)
TAL Metals (EPA 6010B/6020/7471A) ^a								
AH01 ^b	720304	3929248	19SW-AH01-SO-1	11/11/2009	Soil Boring	5	0	1.4
			19SW-AH01-SO-2				4	5
AH02 ^b	720272.508	3929253.416	19SW-AH02-SO-1	11/11/2009	Soil Boring	5	0	1.5
			19SW-AH02-SO-2				4.5	5
			FDUP-09				4.5	5
AH03 ^b	720260.695	3929294.139	19SW-AH03-SO-1	11/11/2009	Soil Boring	4.5	0	1
			19SW-AH03-SO-2				3.8	4.5
AH04 ^b	720280.77	3929327.622	19SW-AH04-SO-1	11/11/2009	Soil Boring	5	0	1
			19SW-AH04-SO-2				4	5
BH01	719541.254	3933565.293	14DS-BH01-SO-1	11/5/2009	Soil Boring	10	0	2
			14DS-BH01-SO-2				4.5	5.5
			14DS-BH01-SO-3				9	10
BH02	719768.493	3933604.914	14DS-BH02-SO-1	11/9/2009	Soil Boring	10	0	2
			14DS-BH02-SO-2				4.5	5.5
			14DS-BH02-SO-3				9	10

Table 3-1 (Continued)
Soil Boring Sample Summary
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Soil Boring	Universal Transverse Mercator Zone 12 North GCS WGS 1984 Meters		Sample Number	Sample Date	Sample Type	Total Borehole Depth (ft bgs)	Depth Interval	
	Easting	Northing					Min. Depth (ft bgs)	Max. Depth (ft bgs)
TAL Metals (EPA 6010B/6020/7471A) ^a (Continued)								
BH03 ^b	722236.898	3932311.505	15SW-BH03-SO-1	11/9/2009	Soil Boring	10	0	2
			15SW-BH03-SO-2				4.5	5.5
			15SW-BH03-SO-3				9	10
BH04 ^b	722456.124	3932215.2	15SW-BH04-SO-1	11/9/2009	Soil Boring	10	0	2
			15SW-BH04-SO-2				4.5	5.5
			15SW-BH04-SO-3				9	10
BH05 ^b	722525.102	3932021.504	15SW-BH05-SO-1	11/9/2009	Soil Boring	10	0	2
			FDUP-04				0	2
			15SW-BH05-SO-2				4.5	5.5
			FDUP-05				4.5	5.5
			15SW-BH05-SO-3				9	10
			FDUP-06				9	10
BH06 ^b	722591.61	3931793.589	15SW-BH06-SO-1	11/9/2009	Soil Boring	10	0	2
			15SW-BH06-SO-2				4.5	5.5
			15SW-BH06-SO-3				9	10

Table 3-1 (Continued)
Soil Boring Sample Summary
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Soil Boring	Universal Transverse Mercator Zone 12 North GCS WGS 1984 Meters		Sample Number	Sample Date	Sample Type	Total Borehole Depth (ft bgs)	Depth Interval	
	Easting	Northing					Min. Depth (ft bgs)	Max. Depth (ft bgs)
TAL Metals (EPA 6010B/6020/7471A) ^a (Continued)								
BH07	722424.058	3931375.68	15DS-BH07-SO-1	11/9/2009	Soil Boring	10	0	2
			15DS-BH07-SO-2				4.5	5.5
			15DS-BH07-SO-3				9	10
BH08	722750.507	3931542.693	15DS-BH08-SO-1	11/9/2009	Soil Boring	10	0	2
			15DS-BH08-SO-2				4.5	5.5
			15DS-BH08-SO-3				9	10
BH09	722375.482	3930741.443	17DS-BH09-SO-1	11/11/2009	Soil Boring (Hand Auger)	2.5	0	1.3
			17DS-BH09-SO-2				1.3	2.5
BH10	722748.123	3930918.129	17DS-BH10-SO-1	11/9/2009	Soil Boring	8	0	2
			17DS-BH10-SO-2				4.5	5.5
			17DS-BH10-SO-3				7	8
BH11	722271.167	3930425.234	17DS-BH11-SO-1	11/11/2009	Soil Boring (Hand Auger)	2	0	1.1
			17DS-BH11-SO-2				1.1	2
BH12	720822.084	3929133.191	19DS-BH12-SO-1	11/11/2009	Soil Boring	10	0	2
			19DS-BH12-SO-2				4.5	5.5
			19DS-BH12-SO-3				9	10

Table 3-1 (Continued)
Soil Boring Sample Summary
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Soil Boring	Universal Transverse Mercator Zone 12 North GCS WGS 1984 Meters		Sample Number	Sample Date	Sample Type	Total Borehole Depth (ft bgs)	Depth Interval	
	Easting	Northing					Min. Depth (ft bgs)	Max. Depth (ft bgs)
TAL Metals (EPA 6010B/6020/7471A) ^a (Continued)								
BH13	720165.015	3928701.913	19DS-BH13-SO-1	11/11/2009	Soil Boring	10	0	2
			19DS-BH13-SO-2				4.5	5.5
			19DS-BH13-SO-3				9	10
BH14	720076.728	3928394.479	19DS-BH14-SO-1	11/11/2009	Soil Boring	10	0	2
			19DS-BH14-SO-2				4.5	5.5
			19DS-BH14-SO-3				9	10
BH15	717676.003	3925169.007	20PJ-BH15-SO-1	11/10/2009	Soil Boring	2.5	0	1.5
			20PJ-BH15-SO-2				1.5	2.5
BH16	717753.478	3925087.561	20PJ-BH16-SO-1	11/10/2009	Soil Boring	1.5	0	1.5
BH17	717896.579	3924862.299	20PJ-BH17-SO-1	11/10/2009	Soil Boring	5	0	2
			20PJ-BH17-SO-2				3	4
			20PJ-BH17-SO-3				4	5
BH18	717779.595	3924755.929	02PJ-BH18-SO-1	11/10/2009	Soil Boring	4	0	2
			FDUP-07				0	2
			02PJ-BH18-SO-2				2	4
			FDUP-08				2	4

Table 3-1 (Continued)
Soil Boring Sample Summary
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Soil Boring	Universal Transverse Mercator Zone 12 North GCS WGS 1984 Meters		Sample Number	Sample Date	Sample Type	Total Borehole Depth (ft bgs)	Depth Interval	
	Easting	Northing					Min. Depth (ft bgs)	Max. Depth (ft bgs)
TAL Metals (EPA 6010B/6020/7471A) ^a (Continued)								
BH19	717933.24	3922092.579	01PP-BH19-SO-1	11/4/2009	Soil Boring	10	0	2
			01PP-BH19-SO-2				3.5	4.5
			01PP-BH19-SO-3				9	10
BH20	717960.982	3921440.268	01PP-BH20-SO-1	11/5/2009	Soil Boring	7	0	2
			01PP-BH20-SO-2				4.5	5.5
			01PP-BH20-SO-3				6	7
BH21	717595.211	3921206.94	01PP-BH21-SO-1	11/5/2009	Soil Boring	10	0	2
			01PP-BH21-SO-2				4.5	5.5
			01PP-BH21-SO-3				9	10
BH22	717315.095	3920758.883	01PP-BH22-SO-1	11/5/2009	Soil Boring	10	0	2
			FDUP-01				0	2
			01PP-BH22-SO-2				4.5	5.5
			FDUP-02				4.5	5.5
			01PP-BH22-SO-3				9	10
			FDUP-03				9	10

Table 3-1 (Continued)
Soil Boring Sample Summary
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Soil Boring	Universal Transverse Mercator Zone 12 North GCS WGS 1984 Meters		Sample Number	Sample Date	Sample Type	Total Borehole Depth (ft bgs)	Depth Interval	
	Easting	Northing					Min. Depth (ft bgs)	Max. Depth (ft bgs)
TAL Metals (EPA 6010B/6020/7471A) ^a (Continued)								
BH23	717150.387	3921219.081	01PP-BH23-SO-1	11/5/2009	Soil Boring	10	0	2
			01PP-BH23-SO-2				4.5	5.5
			01PP-BH23-SO-3				9	10
BH24	717958.232	3921815.581	01PP-BH24-SO-1	11/5/2009	Soil Boring	10	0	2
			01PP-BH24-SO-2				4.5	5.5
			01PP-BH24-SO-3				9	10
BH25	717543.768	3926017.955	02PJ-BH25-SO-1	11/10/2009	Soil Boring	10	0	2
			02PJ-BH25-SO-2				4.5	5.5
			02PJ-BH25-SO-3				9	10
BH26	717315	3926057.007	02PJ-BH26-SO-1	11/10/2009	Soil Boring	5	0	2
			02PJ-BH26-SO-2				3	4
			02PJ-BH26-SO-3				4	5
BH27	716119.29	3926809.552	02PJ-BH27-SO-1	11/10/2009	Soil Boring	3.85	0	1.5
			02PJ-BH27-SO-2				1.5	3.85

Table 3-1 (Continued)
Soil Boring Sample Summary
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Soil Boring	Universal Transverse Mercator Zone 12 North GCS WGS 1984 Meters		Sample Number	Sample Date	Sample Type	Total Borehole Depth (ft bgs)	Depth Interval	
	Easting	Northing					Min. Depth (ft bgs)	Max. Depth (ft bgs)
TAL Metals (EPA 6010B/6020/7471A) ^a (Continued)								
BH28	716166.244	3926703.782	02PJ-BH28-SO-1	11/10/2009	Soil Boring	2.25	0	1.5
			02PJ-BH28-SO-2				1.5	2.25
BH29	716147.923	3926925.78	02PJ-BH29-SO-1	11/9/2009	Soil Boring	3	0	1.5
			02PJ-BH29-SO-2				1.5	3
BH30	716147.812	3926915.227	02PJ-BH30-SO-1	11/9/2009	Soil Boring	3	0	1.5
			02PJ-BH30-SO-2				1.5	3
BH31	715951.334	3928135.356	02DS-BH31-SO-1	11/6/2009	Soil Boring	10	0	2
			02DS-BH31-SO-2				4.5	5.5
			02DS-BH31-SO-3				9	10
BH32	715846.909	3929566.64	05ADS-BH32-SO-1	11/6/2009	Soil Boring	10	0	2
			05ADS-BH32-SO-2				4.5	5.5
			05ADS-BH32-SO-3				9	10

Table 3-1 (Continued)
Soil Boring Sample Summary
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Soil Boring	Universal Transverse Mercator Zone 12 North GCS WGS 1984 Meters		Sample Number	Sample Date	Sample Type	Total Borehole Depth (ft bgs)	Depth Interval	
	Easting	Northing					Min. Depth (ft bgs)	Max. Depth (ft bgs)
TAL Metals (EPA 6010B/6020/7471A) ^a (Continued)								
BH33	715824.763	3930087.911	08DS-BH33-SO-1	11/6/2009	Soil Boring	10	0	2
			FDUP-10				0	2
			08DS-BH33-SO-2				4.5	5.5
			FDUP-11				4.5	5.5
			08DS-BH33-SO-3				9	10
			FDUP-12				9	10
BH34	715590.237	3930474.113	08DS-BH34-SO-1	11/6/2009	Soil Boring	10	0	2
			08DS-BH34-SO-2				4.5	5.5
			08DS-BH34-SO-3				9	10
BH35	715319.946	3931176.158	08DS-BH35-SO-1	11/6/2009	Soil Boring	10	0	2
			08DS-BH35-SO-2				4.5	5.5
			08DS-BH35-SO-3				9	10
BH36	715805.512	3931609.473	08DS-BH36-SO-1	11/6/2009	Soil Boring	10	0	2
			08DS-BH36-SO-2				4.5	5.5
			08DS-BH36-SO-3				9	10

Table 3-1 (Continued)
Soil Boring Sample Summary
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Soil Boring	Universal Transverse Mercator Zone 12 North GCS WGS 1984 Meters		Sample Number	Sample Date	Sample Type	Total Borehole Depth (ft bgs)	Depth Interval	
	Easting	Northing					Min. Depth (ft bgs)	Max. Depth (ft bgs)
TAL Metals (EPA 6010B/6020/7471A) ^a (Continued)								
BH37	715824.623	3930834.23	08DS-BH37-SO-1	11/6/2009	Soil Boring	10	0	2
			08DS-BH37-SO-2				4.5	5.5
			08DS-BH37-SO-3				9	10
BH38	715728	3933032	08DS-BH38-SO-1	11/6/2009	Soil Boring	10	0	2
			08DS-BH38-SO-2				4.5	5.5
			08DS-BH38-SO-3				9	10

^aU.S. Environmental Protection Agency, 1986, "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," SW-846, 3rd ed., U.S. Environmental Protection Agency, Washington, D.C.

^bSample numbers indicate that the sample was collected in the seasonal wetlands Eco Zone. However, the samples were actually collected in the desert riparian Eco Zone.

AH = Hand-augered borehole.

bgs = Below ground surface.

BH = Borehole.

EPA = U.S. Environmental Protection Agency.

ft = Foot (feet).

GCS = Grid Coordinate System.

Max. = Maximum.

Min. = Minimum.

TAL = Target Analyte List.

WGS 1984 = World Coordinate System.

Table 3-2
Soil Sampling Locations and Rationale
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Parcel No.	Location Description	Eco Zone	Direct-Push Locations	Sample Number	Total Borehole Depth (ft bgs)	Depth Interval		Rationale	Total Number of Samples Collected at Location	Notes
						Min. Depth (ft bgs)	Max. Depth (ft bgs)			
1	South of Parcel 3 along Woodland Road No. 2; sampling locations were distributed along access road	Ponderosa Pine	BH19	01PP-BH19-SO-1	10	0	2	Location was selected as it is upgradient of the OB/OD area and is an area with a similar Eco Zone and similar lithology.	21	This location is in a Ponderosa Pine Eco Zone and was verified in the field. Sampling locations are located outside the "Kickout Boundary" and required OE clearance prior to drilling. BH20 reached refusal at 7 feet bgs due to bedrock. BH24 reached refusal at 2 feet bgs due to bedrock. Because of similar geology (mainly outcropping bedrock), BH24 was relocated and cleared by OE personnel prior to drilling. See Figure 3-1 for location.
				01PP-BH19-SO-2		3.5	4.5			
				01PP-BH19-SO-3		9	10			
			BH20	01PP-BH20-SO-1	7	0	2			
				01PP-BH20-SO-2		4.5	5.5			
				01PP-BH20-SO-3		6	7			
			BH21	01PP-BH21-SO-1	10	0	2			
				01PP-BH21-SO-2		4.5	5.5			
				01PP-BH21-SO-3		9	10			
			BH22	01PP-BH22-SO-1	10	0	2			
				FDUP-01		0	2			
				01PP-BH22-SO-2		4.5	5.5			
				FDUP-02		4.5	5.5			
				01PP-BH22-SO-3		9	10			
				FDUP-03		9	10			
			BH23	01PP-BH23-SO-1	10	0	2			
				01PP-BH23-SO-2		4.5	5.5			
				01PP-BH23-SO-3		9	10			
			BH24	01PP-BH24-SO-1	10	0	2			
				01PP-BH24-SO-2		4.5	5.5			
				01PP-BH24-SO-3		9	10			

Table 3-2 (Continued)
Soil Sampling Locations and Rationale
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Parcel No.	Location Description	Eco Zone	Direct-Push Locations	Sample Number	Total Borehole Depth (ft bgs)	Depth Interval		Rationale	Total Number of Samples Collected at Location	Notes
						Min. Depth (ft bgs)	Max. Depth (ft bgs)			
2	Along the northeastern corner of Parcel 3 near the "Danger Area Fire Zone" but outside of the "Kickout Boundary"	"Piñon/Pine" (transition from P/J to Ponderosa and scrub oak)	BH18	02PJ-BH18-SO-1	4	0	2	Area was selected because it has lithology and an Eco Zone similar to that of the majority of the OB/OD area.	21	These sample locations are located outside the "Kickout Boundary." BH26 reached refusal at 5 ft bgs due to sandstone bedrock.
				FDUP-07		0	2			
				02PJ-BH18-SO-2		2	4			
				FDUP-08		2	4			
			BH25	02PJ-BH25-SO-1	10	0	2			
				02PJ-BH25-SO-2		4.5	5.5			
				02PJ-BH25-SO-3		9	10			
			BH26	02PJ-BH26-SO-1	5	0	2			
				02PJ-BH26-SO-2		3	4			
				02PJ-BH26-SO-3		4	5			
	Within Parcel 2; sample locations target the area between West Patrol Road, the arroyo, the fence line, and outside the "Kickout Boundary"	"Piñon/Pine" (transition from P/J to Ponderosa and scrub oak)	BH27	02PJ-BH27-SO-1	3.85	0	1.5	Area was selected because it provided background samples from an Eco Zone and lithology similar to the majority of the OB/OD area. No AOC is present upgradient of this area.		
				02PJ-BH27-SO-2		1.5	3.85			
			BH28	02PJ-BH28-SO-1	2.25	0	1.5			
				02PJ-BH28-SO-2		1.5	2.25			
			BH29	02PJ-BH29-SO-1	3	0	1.5			
				02PJ-BH29-SO-2		1.5	3			
			BH30	02PJ-BH30-SO-1	3	0	1.5			
				02PJ-BH30-SO-2		1.5	3			
			Desert Scrubland	BH31	02DS-BH31-SO-1	10	0			2
					02DS-BH31-SO-2		4.5			5.5
		02DS-BH31-SO-3			9		10			

Table 3-2 (Continued)
Soil Sampling Locations and Rationale
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Parcel No.	Location Description	Eco Zone	Direct-Push Locations	Sample Number	Total Borehole Depth (ft bgs)	Depth Interval		Rationale	Total Number of Samples Collected at Location	Notes	
						Min. Depth (ft bgs)	Max. Depth (ft bgs)				
5A	Parcels where vegetation was dominated by desert scrubland; sample locations target low-lying areas	Desert Scrubland	BH32	05ADS-BH32-SO-1	10	0	2	These two parcels were selected for background locations because no AOCs are located within or upgradient of the parcels. In addition, these parcels are within the desert scrubland Eco Zone.	3		
05ADS-BH32-SO-2				4.5		5.5					
05ADS-BH32-SO-3				9		10					
8		Desert Scrubland	BH33	08DS-BH33-SO-1	10	0	2				21
				FDUP-10		0	2				
				08DS-BH33-SO-2		4.5	5.5				
				FDUP-11		4.5	5.5				
				08DS-BH33-SO-3		9	10				
				FDUP-12		9	10				
			BH34	08DS-BH34-SO-1	10	0	2				
				08DS-BH34-SO-2		4.5	5.5				
				08DS-BH34-SO-3		9	10				
			BH35	08DS-BH35-SO-1	10	0	2				
				08DS-BH35-SO-2		4.5	5.5				
				08DS-BH35-SO-3		9	10				
			BH36	08DS-BH36-SO-1	10	0	2				
				08DS-BH36-SO-2		4.5	5.5				
				08DS-BH36-SO-3		9	10				
			BH37	08DS-BH37-SO-1	10	0	2				
				08DS-BH37-SO-2		4.5	5.5				
				08DS-BH37-SO-3		9	10				
			BH38	08DS-BH38-SO-1	10	0	2				
				08DS-BH38-SO-2		4.5	5.5				
				08DS-BH38-SO-3		9	10				

Table 3-2 (Continued)
Soil Sampling Locations and Rationale
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Parcel No.	Location Description	Eco Zone	Direct-Push Locations	Sample Number	Total Borehole Depth (ft bgs)	Depth Interval		Rationale	Total Number of Samples Collected at Location	Notes
						Min. Depth (ft bgs)	Max. Depth (ft bgs)			
14	East of the main gate and north of the arroyo; east of the dumping area and AOC 43	Desert Scrubland	BH01	14DS-BH01-SO-1	10	0	2	This area was selected because the Eco Zone is in the desert scrubland and it was assumed that this area has not been impacted by activities.	6	
				14DS-BH01-SO-2		4.5	5.5			
				14DS-BH01-SO-3		9	10			
			BH02	14DS-BH02-SO-1	10	0	2			
				14DS-BH02-SO-2		4.5	5.5			
				14DS-BH02-SO-3		9	10			
15	Northeastern corner of Parcel 15 on the floodplains of the Puerco River	Desert Riparian	BH03	15SW-BH03-SO-1	10	0	2	This area was neither near nor downgradient of an AOC; in addition, the floodplains of the arroyo are assumed to be analogous to the seasonal wetland conditions at the site.	15	These samples were located as close as possible to the arroyo. The location can be accessed through the MDA gate; follow the road along the power line to the main road. These boreholes are considered desert riparian even though the site map indicates that this area is Desert Scrubland.
				15SW-BH03-SO-2		4.5	5.5			
				15SW-BH03-SO-3		9	10			
			BH04	15SW-BH04-SO-1	10	0	2			
				15SW-BH04-SO-2		4.5	5.5			
				15SW-BH04-SO-3		9	10			
			BH05	15SW-BH05-SO-1	10	0	2			
				FDUP-04		0	2			
				15SW-BH05-SO-2		4.5	5.5			
				FDUP-05		4.5	5.5			
				15SW-BH05-SO-3		9	10			
				FDUP-06		9	10			
			BH06	15SW-BH06-SO-1	10	0	2			
				15SW-BH06-SO-2		4.5	5.5			
				15SW-BH06-SO-3		9	10			
	Southern-bend area of Parcel 15	Desert Scrubland	BH07	15DS-BH07-SO-1	10	0	2	Samples were collected in fine-grained materials. Sample location were preferentially located near previously collected background samples.	6	Sample locations were determined using information from the USACE regarding access.
				15DS-BH07-SO-2		4.5	5.5			
				15DS-BH07-SO-3		9	10			
			BH08	15DS-BH08-SO-1	10	0	2			
				15DS-BH08-SO-2		4.5	5.5			
				15DS-BH08-SO-3		9	10			

Table 3-2 (Continued)
Soil Sampling Locations and Rationale
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Parcel No.	Location Description	Eco Zone	Direct-Push Locations	Sample Number	Total Borehole Depth (ft bgs)	Depth Interval		Rationale	Total Number of Samples Collected at Location	Notes
						Min. Depth (ft bgs)	Max. Depth (ft bgs)			
17	Sample locations were distributed in northern portion of Parcel 17	Desert Scrubland	BH09	17DS-BH09-SO-1	2.5	0	1.3	Samples were collected in fine-grained materials. Sampling locations were preferentially located near previously collected background samples.	7	Sampling locations were determined using information from the USACE regarding access. BH10 was originally located in an area with bedrock outcrops. New location still reached refusal at 8 feet bgs due to bedrock. Boreholes BH9 and BH11 were inaccessible to the drill rig due to dense sagebrush. The field team walked to these locations and used a hand auger to advance the boreholes and collect samples.
				17DS-BH09-SO-2		1.3	2.5			
			BH10	17DS-BH10-SO-1	8	0	2			
				17DS-BH10-SO-2		4.5	5.5			
				17DS-BH10-SO-3		7	8			
			BH11	17DS-BH11-SO-1	2	0	1.1			
				17DS-BH11-SO-2		1.1	2			
19	Channel bed near the stand of cottonwoods; sample locations will be focused in the channel center	Desert Riparian	AH01	19SW-AH01-SO-1	5	0	1.4	Area was neither near nor downgradient of an AOC; it was assumed that the channel bed materials are representative of seasonal wetlands located elsewhere on the site.	9	This area of the parcel was inaccessible to the drill rig. The field team walked to these locations and used a hand auger to advance the boreholes and collect samples. AH03 reached refusal at 4.5 feet bgs due to plant roots.
				19SW-AH01-SO-2		4	5			
			AH02	19SW-AH02-SO-1	5	0	1.5			
				19SW-AH02-SO-1		4.5	5			
				FDUP-09		4.5	5			
			AH03	19SW-AH03-SO-1	4.5	0	1			
				19SW-AH03-SO-2		3.8	4.5			
			AH04	19SW-AH04-SO-1	5	0	1			
				19SW-AH04-SO-2		4	5			
		Desert Scrubland	BH12	19DS-BH12-SO-1	10	0	2	These three locations were originally in Parcel 17 but were moved to Parcel 19 because of limited access to that area of Parcel 17; the locations are within target Eco Zone of Desert Scrubland.	9	These locations were close to the previous locations in Parcel 17.
				19DS-BH12-SO-2		4.5	5.5			
				19DS-BH12-SO-3		9	10			
			BH13	19DS-BH13-SO-1	10	0	2			
				19DS-BH13-SO-2		4.5	5.5			
				19DS-BH13-SO-3		9	10			
			BH14	19DS-BH14-SO-1	10	0	2			
				19DS-BH14-SO-2		4.5	5.5			
				19DS-BH14-SO-3		9	10			

Table 3-2 (Continued)
Soil Sampling Locations and Rationale
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Parcel No.	Location Description	Eco Zone	Direct-Push Locations	Sample Number	Total Borehole Depth (ft bgs)	Depth Interval		Rationale	Total Number of Samples Collected at Location	Notes
						Min. Depth (ft bgs)	Max. Depth (ft bgs)			
20	Southern end of Parcel 2; sample locations were distributed along the fence line of Parcel 20, located east of J Block	Piñon/Juniper	BH15	20PJ-BH15-SO-1	2.5	0	1.5	Area was selected because both the Eco Zone and lithology are similar to what is found in the OB/OD area.	6	These sampling locations are outside the "Kickout Boundary" and required OE clearance prior to drilling. The locations for these three boreholes were in an area with very shallow soil and dense vegetation. A concerted effort was made to find alternative borehole locations within this parcel for this Eco Zone. Because of the dense vegetation and only one road (along the fence line), the USACE representative approved these locations. BH16 was too shallow to collect more than one sample.
				20PJ-BH15-SO-2		1.5	2.5			
			BH16	20PJ-BH16-SO-1	1.5	0	1.5			
			BH17	20PJ-BH17-SO-1	5	0	2			
				20PJ-BH17-SO-2		3	4			
				20PJ-BH17-SO-3		4	5			

AH = Hand-augered borehole.
AOC = Area of Concern.
bgs = Below ground surface.
BH = Borehole.
Eco Zone = Ecologic zone.
ft = Foot (feet).
Max = Maximum.
MDA = Missile Defense Area.
Min. = Minimum.
OB/OD = Open Burn/Open Detonation.
OE = Ordnance and explosives.
P/J = Piñon/Juniper.
USACE = U.S. Army Corps of Engineers.

Table 6-1
Background Soil Summary Statistics
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Element	Sample Statistics								Sample Variance			Population Statistics		Regulatory Standard
	Number of Samples	Percent Nondetects	Distribution Type	Minimum Concentration (mg/kg)	Median Concentration (mg/kg)	Geometric Mean (mg/kg)	Arithmetic Mean (mg/kg)	Maximum Concentration (mg/kg)	Inter-Quartile Range	Standard Deviation	Coefficient of Variation	95 th UCL of Mean	95 th UTL	NMED ^a SSLs Residential (mg/kg)
Aluminum	112	0.89	Nonparametric	1,070	7,620	7,233	8,809	27,200	6,143	5,430	0.62	9,635	23,340	78,100
Antimony	112	100	Nonparametric	< 0.35	< 0.4	< 0.48	< 0.59	< 2.2	NA	NA	NA	< 0.59	< 2.2	31.3
Arsenic	112	0	Nonparametric	0.18	0.815	0.801	1.091	11.2	0.51	1.26	1.16	1.29	3.69	3.90
Barium	112	0	Nonparametric	25.9	166	146	180	662	151	111	0.62	197	482	15,600
Beryllium	112	0	Nonparametric	0.102	0.58	0.54	0.66	2.77	0.51	0.412	0.62	0.725	1.49	156
Cadmium	112	22.3	Nonparametric	< 0.0241	0.04355	0.052	0.069	0.727	0.050	0.082	1.20	0.09	0.224	77.9
Calcium	112	0	Lognormal	3,020	19,550	18,215	25,270	160,000	17,600	23,384	0.93	28,972	91,760	NE
Chromium ^b	112	0	Nonparametric	0.222	5.635	5.32	6.92	23.7	5.62	4.73	0.68	7.65	18.1	113,000
Cobalt	112	0	Nonparametric	0.407	3.025	2.84	3.36	16.5	2.30	2.03	0.61	3.69	6.82	NE
Copper	112	0	Lognormal	0.785	3.945	3.94	5.08	21.1	4.60	3.98	0.78	5.71	18.4	3,130
Iron	112	0	Nonparametric	2,240	10,030	9,418	10,792	27,600	7,228	5,369	0.50	11,632	22,660	54,800
Lead	112	0	Nonparametric	1.57	6.51	5.84	6.52	16.9	3.90	2.92	0.45	6.96	12.4	400
Magnesium	112	0	Lognormal	789	3,250	3,068	3,532	10,400	2,098	1,885	0.53	3,829	8,170	NE
Manganese	112	0	Nonparametric	37.7	348	324	392	2,240	235	290	0.74	440	1058	10,700
Mercury	112	88.4	Nonparametric	< 0.0096	< 0.011	< 0.011	< 0.012	0.0348	NA	0.0049	0.40	< 0.014	0.03	7.71
Nickel	112	0	Lognormal	1.35	7.24	6.62	7.81	25.2	5.21	4.53	0.58	8.54	19.5	1,560
Potassium	112	0	Lognormal	130	1,135	1,015	1,385	6,830	1,411	1,105	0.80	1,558	3,950	NE
Selenium	112	13.4	Lognormal	0.0942	0.2185	0.219	0.238	0.809	0.108	0.111	0.47	0.252	0.513	391
Silver	112	81.3	Nonparametric	< 0.047	< 0.053	< 0.057	< 0.060	0.291	NA	0.028	0.47	< 0.066	0.13	391
Sodium	112	0	Nonparametric	12.7	82.5	146	477	3,300	526	755	1.58	602	2,526	NE
Thallium	112	7.1	Nonparametric	0.00964	0.04705	0.044	0.061	0.797	0.043	0.08	1.32	0.075	0.213	5.16
Vanadium	112	0	Lognormal	3.67	13.6	12.7	14.0	38.1	8.00	6.28	0.45	15.0	27.2	391
Zinc	112	0	Lognormal	1.49	12.2	12.4	15.7	85.3	9.41	12.6	0.80	17.7	49.2	23,500

^aNew Mexico Environment Department, 2009, "Technical Background Document for Development of Soil Screening Levels," Revision 5.0, Hazardous Waste Bureau, New Mexico Environment Department, Santa Fe, New Mexico. <<http://www.nmenv.state.nm.us/HWB/guidance.html>>

^bChromium III is for the NMED SSL Residential Values. Chromium reported for the 95th UTL is Total Chromium.

EPA = U.S. Environmental Protection Agency.

mg/kg = Milligram(s) per kilogram.

NA = Not applicable.

NMED = New Mexico Environment Department.

SSL = Soil screening level.

UCL = Upper confidence limit.

UTL = Upper tolerance limit.

Table 6-2
Kruskal-Wallis Test Results
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Element	Depth Interval	Eco-Zone	CV
	p-Level ^a	p-Level ^a	
Aluminum	0.3423	0.7925	0.616
Arsenic	0.6569	0.0017	1.156
Barium	0.0806	0.1964	0.617
Beryllium	0.8904	0.0386	0.624
Cadmium	0.0501	0.4718	1.199
Calcium	0.3763	0.1439	0.925
Chromium	0.4162	0.1010	0.684
Cobalt	0.9447	0.0211	0.605
Copper	0.3686	0.2643	0.782
Iron	0.7615	0.3018	0.497
Lead	0.7795	0.0788	0.447
Magnesium	0.7941	0.0122	0.534
Manganese	0.1280	0.0359	0.739
Mercury	0.6640	0.1549	0.404
Nickel	0.8855	0.0022	0.580
Potassium	0.1253	0.0035	0.798
Selenium	0.4603	0.3059	0.467
Silver	0.9786	0.0928	0.471
Sodium	0.0003	0.0057	1.582
Thallium	0.9897	0.4456	1.317
Vanadium	0.4256	0.2099	0.447
Zinc	0.4236	0.1836	0.803

^aComparisons that failed at the 99-percent confidence level are shown in **bold**.

CV = Coefficient of variation = standard deviation/mean.

Table 7-1
Relative Percent Differences for Field Duplicate Sample Results
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Primary Sample Number	Field Duplicate Sample Number	Analyte	Primary Sample Result	Field Duplicate Result	Units	Relative Percent Difference
EPA Methods 6010B/6020 ^a						
01PP-BH22-SO-1	FDUP-01	Aluminum	6650	7730	mg/kg	15.0%
01PP-BH22-SO-3	FDUP-03	Aluminum	3020	14000	mg/kg	129.0%
15SW-BH05-SO-1	FDUP-04	Aluminum	11500	26400	mg/kg	78.6%
15SW-BH05-SO-2	FDUP-05	Aluminum	13000	18200	mg/kg	33.3%
15SW-BH05-SO-3	FDUP-06	Aluminum	7610	15200	mg/kg	66.5%
02PJ-BH18-SO-1	FDUP-07	Aluminum	5800	17400	mg/kg	100.0%
02PJ-BH18-SO-2	FDUP-08	Aluminum	7390	9510	mg/kg	25.1%
19SW-AH02-SO-2	FDUP-09	Aluminum	11200	6320	mg/kg	55.7%
08DS-BH33-SO-1	FDUP-10	Aluminum	17200	6330	mg/kg	92.4%
08DS-BH33-SO-2	FDUP-11	Aluminum	23400	12400	mg/kg	61.5%
08DS-BH33-SO-3	FDUP-12	Aluminum	15200	9800	mg/kg	43.2%
01PP-BH22-SO-1	FDUP-01	Arsenic	0.666	0.735	mg/kg	9.9%
01PP-BH22-SO-2	FDUP-02	Arsenic	0.418	0.499	mg/kg	17.7%
15SW-BH05-SO-1	FDUP-04	Arsenic	0.968	0.874	mg/kg	10.2%
15SW-BH05-SO-2	FDUP-05	Arsenic	0.847	0.749	mg/kg	12.3%
15SW-BH05-SO-3	FDUP-06	Arsenic	0.859	0.867	mg/kg	0.9%
02PJ-BH18-SO-1	FDUP-07	Arsenic	1.54	1.54	mg/kg	0.0%
02PJ-BH18-SO-2	FDUP-08	Arsenic	1.09	1.03	mg/kg	5.7%
08DS-BH33-SO-1	FDUP-10	Arsenic	0.642	0.724	mg/kg	12.0%
08DS-BH33-SO-2	FDUP-11	Arsenic	0.759	0.854	mg/kg	11.8%
08DS-BH33-SO-3	FDUP-12	Arsenic	0.813	1.06	mg/kg	26.4%
01PP-BH22-SO-1	FDUP-01	Barium	235	230	mg/kg	2.2%
01PP-BH22-SO-2	FDUP-02	Barium	91.2	95.1	mg/kg	4.2%
01PP-BH22-SO-3	FDUP-03	Barium	159	228	mg/kg	35.7%
15SW-BH05-SO-1	FDUP-04	Barium	234	286	mg/kg	20.0%
15SW-BH05-SO-2	FDUP-05	Barium	247	248	mg/kg	0.4%

Table 7-1 (Continued)
Relative Percent Differences for Field Duplicate Sample Results
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Primary Sample Number	Field Duplicate Sample Number	Analyte	Primary Sample Result	Field Duplicate Result	Units	Relative Percent Difference
EPA Methods 6010B/6020 ^a (Continued)						
15SW-BH05-SO-3	FDUP-06	Barium	172	233	mg/kg	30.1%
02PJ-BH18-SO-1	FDUP-07	Barium	164	216	mg/kg	27.4%
02PJ-BH18-SO-2	FDUP-08	Barium	212	332	mg/kg	44.1%
19SW-AH02-SO-2	FDUP-09	Barium	153	136	mg/kg	11.8%
08DS-BH33-SO-1	FDUP-10	Barium	301	234	mg/kg	25.0%
08DS-BH33-SO-2	FDUP-11	Barium	298	303	mg/kg	1.7%
08DS-BH33-SO-3	FDUP-12	Barium	268	274	mg/kg	2.2%
01PP-BH22-SO-1	FDUP-01	Beryllium	0.544	0.548	mg/kg	0.7%
01PP-BH22-SO-2	FDUP-02	Beryllium	0.123	0.121	mg/kg	1.6%
01PP-BH22-SO-3	FDUP-03	Beryllium	0.143	0.328	mg/kg	78.6%
15SW-BH05-SO-1	FDUP-04	Beryllium	0.884	1.26	mg/kg	35.1%
15SW-BH05-SO-2	FDUP-05	Beryllium	1.05	1.15	mg/kg	9.1%
15SW-BH05-SO-3	FDUP-06	Beryllium	0.72	0.935	mg/kg	26.0%
02PJ-BH18-SO-1	FDUP-07	Beryllium	0.47	0.598	mg/kg	24.0%
02PJ-BH18-SO-2	FDUP-08	Beryllium	0.475	0.478	mg/kg	0.6%
08DS-BH33-SO-1	FDUP-10	Beryllium	0.661	0.447	mg/kg	38.6%
08DS-BH33-SO-2	FDUP-11	Beryllium	0.786	0.643	mg/kg	20.0%
08DS-BH33-SO-3	FDUP-12	Beryllium	0.598	0.511	mg/kg	15.7%
01PP-BH22-SO-1	FDUP-01	Calcium	7700	7820	mg/kg	1.5%
01PP-BH22-SO-2	FDUP-02	Calcium	15000	13800	mg/kg	8.3%
01PP-BH22-SO-3	FDUP-03	Calcium	71300	81700	mg/kg	13.6%
15SW-BH05-SO-1	FDUP-04	Calcium	27600	29500	mg/kg	6.7%
15SW-BH05-SO-2	FDUP-05	Calcium	22100	23700	mg/kg	7.0%
15SW-BH05-SO-3	FDUP-06	Calcium	44700	33200	mg/kg	29.5%
02PJ-BH18-SO-1	FDUP-07	Calcium	3410	4670	mg/kg	31.2%
02PJ-BH18-SO-2	FDUP-08	Calcium	5750	8600	mg/kg	39.7%

Table 7-1 (Continued)
Relative Percent Differences for Field Duplicate Sample Results
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Primary Sample Number	Field Duplicate Sample Number	Analyte	Primary Sample Result	Field Duplicate Result	Units	Relative Percent Difference
EPA Methods 6010B/6020 ^a (Continued)						
19SW-AH02-SO-2	FDUP-09	Calcium	19700	20000	mg/kg	1.5%
08DS-BH33-SO-1	FDUP-10	Calcium	35000	44900	mg/kg	24.8%
08DS-BH33-SO-2	FDUP-11	Calcium	33000	45900	mg/kg	32.7%
08DS-BH33-SO-3	FDUP-12	Calcium	36500	49500	mg/kg	30.2%
01PP-BH22-SO-1	FDUP-01	Chromium	6.51	7.27	mg/kg	11.0%
01PP-BH22-SO-2	FDUP-02	Chromium	2.36	2.28	mg/kg	3.4%
01PP-BH22-SO-3	FDUP-03	Chromium	3.46	8.39	mg/kg	83.2%
15SW-BH05-SO-1	FDUP-04	Chromium	6.92	16.1	mg/kg	79.8%
15SW-BH05-SO-2	FDUP-05	Chromium	7.78	10.5	mg/kg	29.8%
15SW-BH05-SO-3	FDUP-06	Chromium	3.4	9.03	mg/kg	90.6%
02PJ-BH18-SO-1	FDUP-07	Chromium	5.15	13.3	mg/kg	88.3%
02PJ-BH18-SO-2	FDUP-08	Chromium	6.12	8.51	mg/kg	32.7%
08DS-BH33-SO-1	FDUP-10	Chromium	10.7	2.48	mg/kg	124.7%
08DS-BH33-SO-2	FDUP-11	Chromium	14.7	7.4	mg/kg	66.1%
01PP-BH22-SO-1	FDUP-01	Cobalt	2.7	2.92	mg/kg	7.8%
01PP-BH22-SO-2	FDUP-02	Cobalt	1.18	1.25	mg/kg	5.8%
01PP-BH22-SO-3	FDUP-03	Cobalt	1.79	3.26	mg/kg	58.2%
15SW-BH05-SO-1	FDUP-04	Cobalt	4.24	7.3	mg/kg	53.0%
15SW-BH05-SO-2	FDUP-05	Cobalt	4.49	5.43	mg/kg	19.0%
15SW-BH05-SO-3	FDUP-06	Cobalt	2.85	5.38	mg/kg	61.5%
02PJ-BH18-SO-1	FDUP-07	Cobalt	3.75	3.62	mg/kg	3.5%
02PJ-BH18-SO-2	FDUP-08	Cobalt	3.86	3.09	mg/kg	22.2%
19SW-AH02-SO-2	FDUP-09	Cobalt	4.02	3.52	mg/kg	13.3%
08DS-BH33-SO-1	FDUP-10	Cobalt	5.43	2.18	mg/kg	85.4%
08DS-BH33-SO-2	FDUP-11	Cobalt	6.23	4.74	mg/kg	27.2%
01PP-BH22-SO-1	FDUP-01	Copper	4.81	5.96	mg/kg	21.4%

Table 7-1 (Continued)
Relative Percent Differences for Field Duplicate Sample Results
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Primary Sample Number	Field Duplicate Sample Number	Analyte	Primary Sample Result	Field Duplicate Result	Units	Relative Percent Difference
EPA Methods 6010B/6020 ^a (Continued)						
01PP-BH22-SO-2	FDUP-02	Copper	1.2	1.34	mg/kg	11.0%
15SW-BH05-SO-1	FDUP-04	Copper	5.67	5.37	mg/kg	5.4%
15SW-BH05-SO-2	FDUP-05	Copper	5.68	4.86	mg/kg	15.6%
15SW-BH05-SO-3	FDUP-06	Copper	3.27	4.28	mg/kg	26.8%
02PJ-BH18-SO-1	FDUP-07	Copper	7.02	6.7	mg/kg	4.7%
02PJ-BH18-SO-2	FDUP-08	Copper	4.8	4.57	mg/kg	4.9%
19SW-AH02-SO-2	FDUP-09	Copper	2.81	4.26	mg/kg	41.0%
08DS-BH33-SO-1	FDUP-10	Copper	1.75	2.54	mg/kg	36.8%
08DS-BH33-SO-2	FDUP-11	Copper	2.23	3.06	mg/kg	31.4%
08DS-BH33-SO-3	FDUP-12	Copper	2.79	2.78	mg/kg	0.4%
01PP-BH22-SO-1	FDUP-01	Iron	8370	8860	mg/kg	5.7%
01PP-BH22-SO-2	FDUP-02	Iron	2590	2820	mg/kg	8.5%
01PP-BH22-SO-3	FDUP-03	Iron	4970	10100	mg/kg	68.1%
15SW-BH05-SO-1	FDUP-04	Iron	12100	18400	mg/kg	41.3%
15SW-BH05-SO-2	FDUP-05	Iron	12400	14300	mg/kg	14.2%
15SW-BH05-SO-3	FDUP-06	Iron	7910	13500	mg/kg	52.2%
02PJ-BH18-SO-1	FDUP-07	Iron	7990	15000	mg/kg	61.0%
02PJ-BH18-SO-2	FDUP-08	Iron	8610	10200	mg/kg	16.9%
19SW-AH02-SO-2	FDUP-09	Iron	14600	13500	mg/kg	7.8%
08DS-BH33-SO-1	FDUP-10	Iron	16100	7330	mg/kg	74.9%
08DS-BH33-SO-2	FDUP-11	Iron	19400	12300	mg/kg	44.8%
08DS-BH33-SO-3	FDUP-12	Iron	14300	10700	mg/kg	28.8%
01PP-BH22-SO-1	FDUP-01	Lead	6.47	7.45	mg/kg	14.1%
01PP-BH22-SO-2	FDUP-02	Lead	1.79	4.58	mg/kg	87.6%
01PP-BH22-SO-3	FDUP-03	Lead	4.69	4.05	mg/kg	14.6%
15SW-BH05-SO-1	FDUP-04	Lead	11.4	11	mg/kg	3.6%

Table 7-1 (Continued)
Relative Percent Differences for Field Duplicate Sample Results
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Primary Sample Number	Field Duplicate Sample Number	Analyte	Primary Sample Result	Field Duplicate Result	Units	Relative Percent Difference
EPA Methods 6010B/6020 ^a (Continued)						
15SW-BH05-SO-2	FDUP-05	Lead	10	9.64	mg/kg	3.7%
15SW-BH05-SO-3	FDUP-06	Lead	7.73	9.11	mg/kg	16.4%
02PJ-BH18-SO-1	FDUP-07	Lead	7.16	7.07	mg/kg	1.3%
02PJ-BH18-SO-2	FDUP-08	Lead	6.12	5.59	mg/kg	9.1%
19SW-AH02-SO-2	FDUP-09	Lead	5.05	6.01	mg/kg	17.4%
08DS-BH33-SO-1	FDUP-10	Lead	4.23	5.67	mg/kg	29.1%
08DS-BH33-SO-2	FDUP-11	Lead	5.24	6.38	mg/kg	19.6%
08DS-BH33-SO-3	FDUP-12	Lead	5.27	5.8	mg/kg	9.6%
01PP-BH22-SO-1	FDUP-01	Magnesium	2120	2640	mg/kg	21.8%
01PP-BH22-SO-2	FDUP-02	Magnesium	790	827	mg/kg	4.6%
01PP-BH22-SO-3	FDUP-03	Magnesium	2200	8240	mg/kg	115.7%
15SW-BH05-SO-1	FDUP-04	Magnesium	5710	11800	mg/kg	69.6%
15SW-BH05-SO-2	FDUP-05	Magnesium	5950	8260	mg/kg	32.5%
15SW-BH05-SO-3	FDUP-06	Magnesium	4310	8160	mg/kg	61.7%
02PJ-BH18-SO-1	FDUP-07	Magnesium	1760	2600	mg/kg	38.5%
02PJ-BH18-SO-2	FDUP-08	Magnesium	2240	2680	mg/kg	17.9%
19SW-AH02-SO-2	FDUP-09	Magnesium	4060	3430	mg/kg	16.8%
08DS-BH33-SO-1	FDUP-10	Magnesium	8050	4120	mg/kg	64.6%
08DS-BH33-SO-2	FDUP-11	Magnesium	10400	6120	mg/kg	51.8%
08DS-BH33-SO-3	FDUP-12	Magnesium	8350	6020	mg/kg	32.4%
01PP-BH22-SO-1	FDUP-01	Manganese	437	449	mg/kg	2.7%
01PP-BH22-SO-2	FDUP-02	Manganese	229	232	mg/kg	1.3%
01PP-BH22-SO-3	FDUP-03	Manganese	357	438	mg/kg	20.4%
15SW-BH05-SO-1	FDUP-04	Manganese	384	453	mg/kg	16.5%
15SW-BH05-SO-2	FDUP-05	Manganese	349	378	mg/kg	8.0%

Table 7-1 (Continued)
Relative Percent Differences for Field Duplicate Sample Results
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Primary Sample Number	Field Duplicate Sample Number	Analyte	Primary Sample Result	Field Duplicate Result	Units	Relative Percent Difference
EPA Methods 6010B/6020 ^a (Continued)						
15SW-BH05-SO-3	FDUP-06	Manganese	443	453	mg/kg	2.2%
02PJ-BH18-SO-1	FDUP-07	Manganese	317	397	mg/kg	22.4%
02PJ-BH18-SO-2	FDUP-08	Manganese	300	315	mg/kg	4.9%
19SW-AH02-SO-2	FDUP-09	Manganese	361	394	mg/kg	8.7%
08DS-BH33-SO-1	FDUP-10	Manganese	435	446	mg/kg	2.5%
08DS-BH33-SO-2	FDUP-11	Manganese	437	451	mg/kg	3.2%
08DS-BH33-SO-3	FDUP-12	Manganese	417	476	mg/kg	13.2%
01PP-BH22-SO-1	FDUP-01	Nickel	5.64	8.68	mg/kg	42.5%
01PP-BH22-SO-2	FDUP-02	Nickel	2.28	2.51	mg/kg	9.6%
15SW-BH05-SO-1	FDUP-04	Nickel	14.8	13.2	mg/kg	11.4%
15SW-BH05-SO-2	FDUP-05	Nickel	10.5	8.56	mg/kg	20.4%
15SW-BH05-SO-3	FDUP-06	Nickel	7.33	11.6	mg/kg	45.1%
02PJ-BH18-SO-1	FDUP-07	Nickel	6.35	6.63	mg/kg	4.3%
02PJ-BH18-SO-2	FDUP-08	Nickel	5.77	5.02	mg/kg	13.9%
19SW-AH02-SO-2	FDUP-09	Nickel	5.37	7.05	mg/kg	27.1%
08DS-BH33-SO-1	FDUP-10	Nickel	4.41	9.25	mg/kg	70.9%
08DS-BH33-SO-2	FDUP-11	Nickel	7.77	10.6	mg/kg	30.8%
08DS-BH33-SO-3	FDUP-12	Nickel	8.61	10.1	mg/kg	15.9%
01PP-BH22-SO-1	FDUP-01	Potassium	1300	1500	mg/kg	14.3%
01PP-BH22-SO-2	FDUP-02	Potassium	292	288	mg/kg	1.4%
01PP-BH22-SO-3	FDUP-03	Potassium	645	3260	mg/kg	133.9%
15SW-BH05-SO-1	FDUP-04	Potassium	1890	4930	mg/kg	89.1%
15SW-BH05-SO-2	FDUP-05	Potassium	1950	2820	mg/kg	36.5%
15SW-BH05-SO-3	FDUP-06	Potassium	1070	2440	mg/kg	78.1%
02PJ-BH18-SO-1	FDUP-07	Potassium	822	2180	mg/kg	90.5%
02PJ-BH18-SO-2	FDUP-08	Potassium	993	1140	mg/kg	13.8%

Table 7-1 (Continued)
Relative Percent Differences for Field Duplicate Sample Results
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Primary Sample Number	Field Duplicate Sample Number	Analyte	Primary Sample Result	Field Duplicate Result	Units	Relative Percent Difference
EPA Methods 6010B/6020 ^a (Continued)						
08DS-BH33-SO-1	FDUP-10	Potassium	3260	964	mg/kg	108.7%
08DS-BH33-SO-2	FDUP-11	Potassium	4890	2170	mg/kg	77.1%
15SW-BH05-SO-2	FDUP-05	Selenium	0.25	0.307	mg/kg	20.5%
02PJ-BH18-SO-1	FDUP-07	Selenium	0.264	0.309	mg/kg	15.7%
01PP-BH22-SO-1	FDUP-01	Sodium	47.1	42.9	mg/kg	9.3%
01PP-BH22-SO-3	FDUP-03	Sodium	151	197	mg/kg	26.4%
15SW-BH05-SO-1	FDUP-04	Sodium	649	800	mg/kg	20.8%
15SW-BH05-SO-2	FDUP-05	Sodium	1940	2020	mg/kg	4.0%
15SW-BH05-SO-3	FDUP-06	Sodium	2380	2360	mg/kg	0.8%
02PJ-BH18-SO-1	FDUP-07	Sodium	26	49.1	mg/kg	61.5%
02PJ-BH18-SO-2	FDUP-08	Sodium	31.5	37	mg/kg	16.1%
19SW-AH02-SO-2	FDUP-09	Sodium	64.7	44.5	mg/kg	37.0%
08DS-BH33-SO-1	FDUP-10	Sodium	1660	1630	mg/kg	1.8%
08DS-BH33-SO-2	FDUP-11	Sodium	2090	2260	mg/kg	7.8%
08DS-BH33-SO-3	FDUP-12	Sodium	2200	2460	mg/kg	11.2%
01PP-BH22-SO-1	FDUP-01	Thallium	0.0313	0.0676	mg/kg	73.4%
01PP-BH22-SO-3	FDUP-03	Thallium	0.0388	0.0433	mg/kg	11.0%
15SW-BH05-SO-1	FDUP-04	Thallium	0.0755	0.0682	mg/kg	10.2%
15SW-BH05-SO-2	FDUP-05	Thallium	0.0607	0.0472	mg/kg	25.0%
15SW-BH05-SO-3	FDUP-06	Thallium	0.0373	0.0607	mg/kg	47.8%
02PJ-BH18-SO-1	FDUP-07	Thallium	0.0612	0.0821	mg/kg	29.2%
02PJ-BH18-SO-2	FDUP-08	Thallium	0.0532	0.0601	mg/kg	12.2%
19SW-AH02-SO-2	FDUP-09	Thallium	0.0304	0.0411	mg/kg	29.9%
08DS-BH33-SO-1	FDUP-10	Thallium	0.025	0.0392	mg/kg	44.2%
08DS-BH33-SO-2	FDUP-11	Thallium	0.0465	0.0507	mg/kg	8.6%
08DS-BH33-SO-3	FDUP-12	Thallium	0.0511	0.0505	mg/kg	1.2%

Table 7-1 (Continued)
Relative Percent Differences for Field Duplicate Sample Results
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Primary Sample Number	Field Duplicate Sample Number	Analyte	Primary Sample Result	Field Duplicate Result	Units	Relative Percent Difference
EPA Methods 6010B/6020 ^a (Continued)						
01PP-BH22-SO-1	FDUP-01	Vanadium	10.8	10.9	mg/kg	0.9%
01PP-BH22-SO-2	FDUP-02	Vanadium	4.74	4.76	mg/kg	0.4%
01PP-BH22-SO-3	FDUP-03	Vanadium	7.88	10.8	mg/kg	31.3%
15SW-BH05-SO-1	FDUP-04	Vanadium	15.6	22.1	mg/kg	34.5%
15SW-BH05-SO-2	FDUP-05	Vanadium	14.9	16.7	mg/kg	11.4%
15SW-BH05-SO-3	FDUP-06	Vanadium	14.6	17.3	mg/kg	16.9%
02PJ-BH18-SO-1	FDUP-07	Vanadium	13.7	23.3	mg/kg	51.9%
02PJ-BH18-SO-2	FDUP-08	Vanadium	14.1	14.9	mg/kg	5.5%
08DS-BH33-SO-1	FDUP-10	Vanadium	21.6	20.3	mg/kg	6.2%
08DS-BH33-SO-2	FDUP-11	Vanadium	24.5	21.4	mg/kg	13.5%
08DS-BH33-SO-3	FDUP-12	Vanadium	17.9	18.9	mg/kg	5.4%
01PP-BH22-SO-1	FDUP-01	Zinc	13.8	15.7	mg/kg	12.9%
01PP-BH22-SO-2	FDUP-02	Zinc	3.95	3.97	mg/kg	0.5%
01PP-BH22-SO-3	FDUP-03	Zinc	6.83	11.4	mg/kg	50.1%
15SW-BH05-SO-1	FDUP-04	Zinc	15.2	26.2	mg/kg	53.1%
15SW-BH05-SO-2	FDUP-05	Zinc	14.7	17.5	mg/kg	17.4%
15SW-BH05-SO-3	FDUP-06	Zinc	9.16	17.1	mg/kg	60.5%
02PJ-BH18-SO-1	FDUP-07	Zinc	15	25.5	mg/kg	51.9%
02PJ-BH18-SO-2	FDUP-08	Zinc	15.3	17.1	mg/kg	11.1%
19SW-AH02-SO-2	FDUP-09	Zinc	12.3	10.1	mg/kg	19.6%
08DS-BH33-SO-1	FDUP-10	Zinc	18.2	7.44	mg/kg	83.9%
08DS-BH33-SO-2	FDUP-11	Zinc	22.3	15.2	mg/kg	37.9%

^aU.S. Environmental Protection Agency, 1986, "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," SW-846, 3rd ed., U.S. Environmental Protection Agency, Washington, D.C.

EPA = U.S. Environmental Protection Agency.

mg/kg = Milligram(s) per kilogram.

Table 8-1
Background Screening Values Compared with Evaluation Criteria
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

Analyte	CAS Number	Regulatory Standard		Evaluation Criteria	Background
		Soil		Soil (mg/kg)	95 th UTL
		NMED SSL ^a Residential (mg/kg)	EPA Region 6 ^b Residential (Carcinogenic Target Risk) (mg/kg)		
TAL Metals (EPA 6010C/6020A/7470A/7471B) ^c					
Aluminum ^d	7429-90-5	78,100	NA	78,100 ^e	23,340
Antimony	7440-36-0	31.3	NA	31.3 ^e	< 2.2
Arsenic	7440-38-2	3.90	0.39	0.39	3.69
Barium	7440-39-3	15,600	NA	15,600	482
Beryllium	7440-41-7	156	1400	156	1.49
Cadmium	7440-43-9	77.9	790	77.9	0.224
Calcium	7440-70-2	NE	NA	NE	91,760
Chromium ^f	7440-47-3	113,000	NA	113,000 ^e	18.1
Cobalt	7440-48-4	NE	370	370	6.82
Copper	7440-50-8	3,130	NA	3,130 ^e	18.4
Iron	7439-89-6	54,800	NA	54,800 ^e	22,660
Lead	7439-92-1	400	NA	400 ^e	12.4
Magnesium	7439-95-4	NE	NA	NE	8,170
Manganese	7439-96-5	10,700	NA	10,700 ^e	1058
Mercury (elemental)	7439-97-6	7.71	NA	7.71 ^e	0.03
Nickel	7440-02-0	1,560	13,000	1,560	19.5
Potassium	7440-09-7	NE	NA	NE	3,950
Selenium	7782-49-2	391	NA	391 ^e	0.513
Silver	7440-22-4	391	NA	391 ^e	0.13
Sodium	7440-23-5	NE	NA	NE	2,526
Thallium	7440-28-0	5.16	NA	5.16 ^e	0.213
Vanadium	7440-62-2	391	NA	391 ^e	27.2
Zinc	7440-66-6	23,500	NA	23,500 ^e	49.2

Table 8-1 (Continued)
Background Screening Values Compared with Evaluation Criteria
Soil Background Study and Data Evaluation, Fort Wingate Depot Activity
Gallup, New Mexico

^aNew Mexico Environment Department, 2009, "Technical Background Document for Development of Soil Screening Levels," Revision 5.0, Hazardous Waste Bureau, New Mexico Environment Department, Santa Fe, New Mexico.

<<http://www.nmenv.stte.nm.us/HWB/guidance.html>>

^bU.S. Environmental Protection Agency, 2009, "Region 6 Human Health Medium-Specific Screening Levels 2009 (Revised 05/19/09)," U.S. Environmental Protection Agency Region 6, Dallas, Texas.

^cU.S. Environmental Protection Agency, 1986, "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," SW-846, 3rd ed., U.S. Environmental Protection Agency, Washington, D.C.

^dAluminum is identified as an ecological COPC only for soils with a pH less than 5.5 (EPA, 2008), "Ecological Soil Screening Levels" (updated 05/21/08). <<http://www.epa.gov/ecotox/ecossl>>).

^eNMED SSL Residential Values for analytes where no EPA Carcinogenic Target Risk Regional Screening Level is established.

^fChromium III is for the NMED SSL Residential Values. Chromium reported for the 95th UTL is Total Chromium.

CAS = Chemical Abstracts Service.

COPC = Constituent of potential concern.

EPA = U.S. Environmental Protection Agency.

MCL = Maximum contaminant level.

mg/kg = Milligram(s) per kilogram.

NA = Not applicable.

NE = Not established.

NMED = New Mexico Environment Department.

SSL = Soil screening level.

TAL = Target Analyte List.

UTL = Upper tolerance limit.

Photos



133366.10000080 A4

Photo 3-1
Truck-mounted Geoprobe®
Soil Background Study and Data Evaluation
Fort Wingate Depot Activity, Gallup, New Mexico



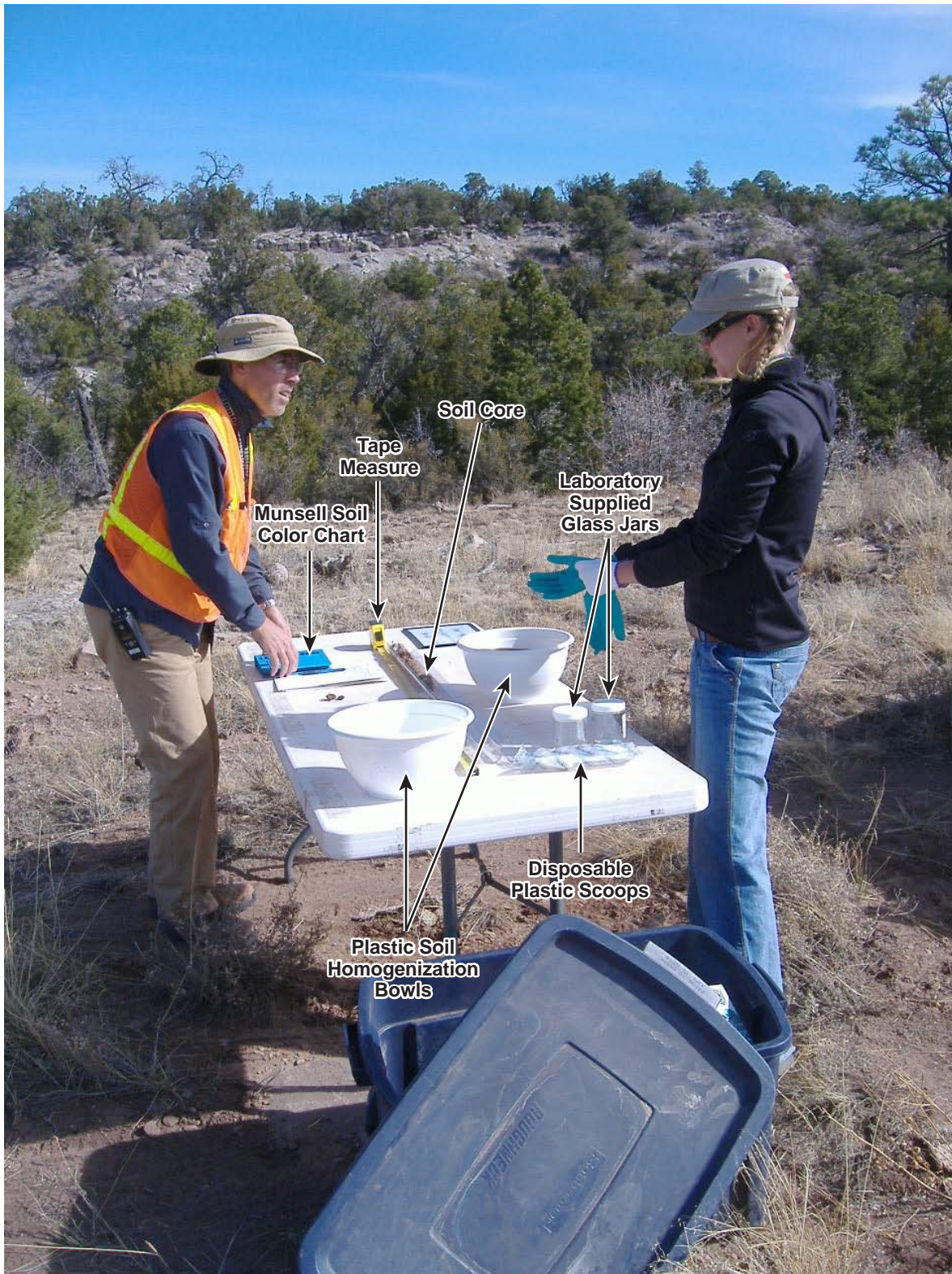
133366.10000080 A5

Photo 3-2
Hand Augering BH9
Soil Background Study and Data Evaluation
Fort Wingate Depot Activity, Gallup, New Mexico



133366.10000080 A7

Photo 3-3
Utilization of No.4 Sieve Before Soil Homogenization
Soil Background Study and Data Evaluation
Fort Wingate Depot Activity, Gallup, New Mexico



133366.10000080 A6

Photo 3-4
Sample Location Site Setup
Soil Background Study and Data Evaluation
Fort Wingate Depot Activity, Gallup, New Mexico

Appendix A
Field Documentation

Appendix A1
Field Activity Daily Logs

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	2	09
	NO.			
	SHEET	1	OF	2

PROJECT NAME: <u>Fort Wingate Activity Depot Background Metals</u>		PROJECT NO.: <u>133366</u>
FIELD ACTIVITY SUBJECT: <u>Borehole locating</u>		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0550	Depart P. Ostrye house For FWDA	
0750	Arrive at FWDA	
0810	Receive tailgate from Mike Scoville and Jim Hug (USACE)	
0830	Depart For Parcel 1	
0925	mark BH-19 off of road. Depart For BH-20	
0945	mark BH-20 off of road	
1003	mark BH-21 off of road	
1015	mark BH-22 off of road <u>★ stay clear of Ant Pile</u> <u>Cultural Significance.</u>	
1030	mark BH-23 slightly off road.	
1036	mark BH-24 north of original. Depart For main gate	
1135	Arrive at main Building	
1209	Depart For BH-1	
1215	mark BH-1	
1220	mark BH-2 New location. Original location unaccessible by vehicle.	
1250	mark BH-33	
1300	BH-32 moved South, Original location in PJ/ Scrubland transition. Mark BH-32 in Scrubland zone	
1320	mark BH-34	
1330	mark BH-35 closer to road. Inaccessible by vehicle	
1400	mark BH-38	
1415	mark New location For BH-37. Old location inaccessible because of arroyo	
1420	See page 2	
VISITORS ON SITE: <u>None</u>		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS: <u>None</u>
WEATHER CONDITIONS: <u>Clear, calm, 65°F</u>		IMPORTANT TELEPHONE CALLS: <u>None</u>
SHAW E&I PERSONNEL ON SITE: <u>P. Ostrye</u>		
SIGNATURE: <u>Robert W. Ostrye</u>		DATE: <u>11/2/2009</u>

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	2	09
	NO.			
	SHEET	2	OF	2

PROJECT NAME: Fort Wingate Depot Activity Background Metals PROJECT NO.: 133366

FIELD ACTIVITY SUBJECT: Borehole locating

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

1420 mark new location For BH-36. Original location inaccessible because of arroyo.

1435 mark BH-31

1520 mark BH-30 off road

1535 ~~1545~~ mark BH-27 cleared by OE Personnel

1545 mark BH-28 cleared by OE Personnel

1613 mark BH-14. ^{Mike} Mark S. Wants Shaw + USACE to ~~Verify~~ ^{PWD} Verify that this area is not a ~~past~~ ^{PWD} previous Open Storage Area.

1634 Did not mark BH-13. Want JR Drilling input. May have to hand auger. Vegetation is very dense.

1645 Before Marking BH-12 USACE is going to locate the Open storage area around BH-12, 13, + 14.
Going Back to Building 1

1700 Arrive Building 1

^{PWD} ~~1735~~ ^{Mike} Mark S. verified that some locations (soil Borings) are close to or on the edge of past Open Storage Units.

1735 Depart For Albuquerque

1945 Arrive at P. Ostriye house
End of day

Patricia W. Ostriye
11/2/2009

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	4	09
	NO.			
	SHEET	1	OF	2

PROJECT NAME: <u>FortWingate Depot Activity Background Metals</u>		PROJECT NO.: <u>133366</u>
FIELD ACTIVITY SUBJECT: <u>Mob to Site & Soil boring</u>		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
<p>This FADL amends the previous FADL For the same day by giving a more detailed account of the day's activities.</p> <p>0800 Gathered Field Supplies, loaded truck, and performed Vehicle Inspection.</p> <p>0940 Fueled truck and adjusted tire pressure</p> <p>1000 Depart Albuquerque, NM For FortWingate Depot Activity (FWDA) New Mexico</p> <p>1155 Arrive at FWDA. On site are Rob HeHon & Zack Bonnell (of JR Drilling) and Mike Skolville (of USACE).</p> <p>1220 Received instructions from M. Skolville for operating and navigation procedures and Cultural significance in and around FWDA. Parked JR Drilling trailer in secure area.</p> <p>1225 Inventoried JR Drilling Supplies</p> <ul style="list-style-type: none"> (1) 100 Feet 6 mil plastic sheeting (2) boxes 6 each Acetate sleeves (10) bentonite bags (1) macro core sampling systems (1) Geoprobe 540 UD (3) Macro Core barrels 64 Feet Sampling rods <p>1230 Depart FWDA admin area For BH-19 in parcel 1</p> <p>1320 Arrive at BH-19. P. Ostrye conducts Tail Gate Safety Meeting. Begin site set up</p> <p>1335 Hand auger to One foot bgs. Refusal from roots and rocks</p> <p style="text-align: center;"><u>See page 2</u></p>		
VISITORS ON SITE:		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
None		Missing #4 Sieve
WEATHER CONDITIONS:		IMPORTANT TELEPHONE CALLS:
Sunny, Calm, 75		P. Ostrye called D. Flores to bring #4 Sieve on 11/5/09
SHAW E&I PERSONNEL ON SITE: <u>R. Skalski, P. Ostrye</u>		
SIGNATURE: <u>Robert W. Ostrye</u>		DATE: <u>11/4/09</u>

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	4	09
	NO.			
	SHEET	2	OF	2

PROJECT NAME: Fort Wingate Depot Activity Background Metals PROJECT NO.: 133366

FIELD ACTIVITY SUBJECT: mob to site + Soil boring

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

- 1350 BH-19 0-4 Feet extracted. Collected Sample From 0-2 Feet
 * Sieve was missing. Samples were screened by hand; removing organic matter gravel larger than 1/2 inch in size. ~~Sort with~~ ^{PWC} Hard soil was broken down by using the plastic handle of an impact mallet. Homogenization Followed the Work Plan.
- 1355 BH-19 4-8 Feet extracted. Collected Sample From 3.5-4.5^{Feet} using the method for 1350 hrs.
- 1400 BH-19 8-10 Feet extracted. Collected Sample From 9-10 Feet using the method for 1350 hrs.
- 1430 P. Ostrye contacted D. Flores, of Shaw, and requested that D. Flores bring sieve when P. Ostrye meets D. Flores^{at} 11/5/09 at 0700 at FWDA
 JR Drilling abandoned BH-19 by returning borehole coring into BH-19 and Filling the top 4 Foot with bentonite pellets and then spreading the remaining core material across the site.
- 1451 Depart BH-19 For FWDA admin area. P. Ostrye contacts M. Skolville of departure.
- 1500 Opened, passed through, and locked secure gate for parcel 1
- 1535 Arrive at FWDA Admin area. Place sample gear in JR Drilling truck. M. Skolville informs Shaw that Justin Reale will be providing over sight on 11/5/09.
- 1550 Depart FWDA For Hotel
- 1600 Arrive at Hotel, check in, unload vehicle.
 End of day

Patricia W. Ostrye

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	05	09
	NO.			
	SHEET	1	OF	3

PROJECT NAME: Ft. Wingate Army Depot Background Metals PROJECT NO.: 133366

FIELD ACTIVITY SUBJECT: Heavy Metal Analysis - Soil Boring Sampling

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

0650 Left Hotel for FWDA Admin Area
 0700 Arrived at FWDA, loaded truck with supplies
 0715 Conducted tailgate safety brief
 0725 Depart from FWDA, headed to BH-20
 0740 Arrive at BH-20, set up sampling gear + Drilling
 0820 Hand auger - Hit refusal @ 18 in
 0830 BH-20 0-4ft extracted + collected 0-2.0ft - see D. Flores FATAL
 0835 BH-20, 4-7ft, 4.5-5.5ft sample collected
 0835 Driller reached refusal at 7 Feet bgs. → 6.0-7.0ft collected
 0908 Depart BH-20, heading for BH-21
 0915 Arrive at BH-21, set up sample supplies + drilling
 0920 Hand auger reach refusal at 10 inches bgs.
 0925 BH-21 0-4ft extracted and sampled 0-2ft
 0930 4-8ft extracted and sampled 4.5-5.5ft
 0935 8-10ft extracted and sampled 9.0-10.0ft
 1010 Depart BH-21, pack up supplies + Equipment
 1020 Arrive at BH-22, set up sample gear
 1030 0-4ft of BH-22 extracted and 0-2.0ft sampled
 1035 4-8ft extracted and 4.5-5.5ft sampled
 1040 8-10ft extracted and 9-10ft sampled
 1110 Load up gear and heading for BH-23
 1125 Arrive at BH-23 + set up sample gear
 1130 Begin Drilling
 1135 BH-23 0-4.0ft extracted, 0-2.0ft sample collected
 1140 BH-23 4-8ft extracted, 4.5-5.5ft collected
 1145 BH-23 8-10ft extracted, 9.0-10.0ft collected

VISITORS ON SITE: None	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS: BH-20 Encountered Refusal at 7 Feet bgs. Client concurred and notified.
-------------------------------	--

WEATHER CONDITIONS: Sunny Calm 70°	IMPORTANT TELEPHONE CALLS: D. Agnew Called informed us we needed more detail - got hold of her: 1300
---------------------------------------	---

SHAW E&I PERSONNEL ON SITE: D. Flores, R. Skalski, P. Ostryre

SIGNATURE: Roxane Skalski DATE: 11/05/09

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	05	09
	NO.			
	SHEET	2	OF	3

PROJECT NAME: Ft. Wingate Army Depot Background Metals PROJECT NO.: 133368

FIELD ACTIVITY SUBJECT: Soil Boring Sampling

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

- 1215 Pack up supplies and Depart to BH-24
- 1224 Arrive at BH-24, unpack sample gear
- 1230 ^{order} Hit Refusal @ 2ft
- 1235 Justin Reale called Jim (OE guy) to find out if we can move BH location
- 1245 Finding new BH location closer to Entrance of parcel 1 to meet OE. Left original location of BH-24. Justin Reale will approve guy of new location based on Eco-zone and OE will clear location with magnetometer.
- 1315 Waiting for OE guy at proposed new BH-24 location
- 1350 ^{RJS} ^{carpenter} J. Reale, and Shaw find new BH-24 location (OE guy = Steve Carpenter)
- 1402 New BH-24 = waypoint #20 see SSCL for coordinates
- 1405 Began drilling, 0-4ft extracted, 0-2.0ft collected
- 1410 ^{RJS} 4-8ft extracted, 4.5-5.5ft collected
- 1415 ^{RJS} 8-10ft extracted, 9-10ft collected
- 1450 Load up gear, heading to FWDA admin area - drop off D. Flores at his POB
- 1535 Arrive at BH-1, set up sample gear. D. Flores stays w/sample team
- 1540 Hand Auger reached refusal due to roots - 2 Feet bgs
- 1543 BH-1, 0-2.0ft collected, 0-4ft extracted
- 1548 BH-1, 4-8ft extracted, 4.5-5.5ft collected
- 1554 BH-1, 8-10ft extracted, 9.0-10ft collected
- 1605 Shaw conducts Drilling Inspection
- 1610 Load up sample gear
- 1620 Depart BH-1 for FWDA admin area
- 1630 Unload sample gear into JR drilling trailer. D. Flores departs site
- 1700 Spoke with David Henry about what we've done and doing he will meet with us @ 7am tomorrow - 11/6/09
- 1645 JR drilling left site
- 1701 Depart site for hotel
- 1712 Arrive @ Hotel

Note: See sheet 3 of 3

EOD

RJS

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	05	09
	NO.			
	SHEET	3	OF	3

PROJECT NAME: Ft. Wingate Army Depot Background Metals PROJECT NO.: 133366

FIELD ACTIVITY SUBJECT: Soil Boring Sampling

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

Note: All boreholes were abandoned by placing soil cuttings back into the hole. The remaining 1 foot bgs was thin spread around the site. The top 1 foot of the borehole was filled with bentonite pellets.

PNW Outage
11/5/09

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	5	09
	NO.			
	SHEET	1 OF 2		

PROJECT NAME: FWDN BACKGROUND STUDY & GEOCHEMICAL		PROJECT NO.: 133366
FIELD ACTIVITY SUBJECT: INITIAL PHASE / PROJECT SAFETY INSPECTIONS		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0633	MEET W/ PATRICK OSTREY AND ROSANNE SKALSKI AT BEST WESTERN. DISCUSS THE FIELD PLAN FOR THE DAY.	
0700	AT ARMY DEPOT STAGING AREA / MEET WITH ROB HERTON WITH JR DRILLING	
0716	PATRICK OSTREY CONDUCTS TAILGATE SAFETY MEETING. FORM. DEPART ADMIN AREA FOR BH-20 IN PARCEL 1	
0820	ARRIVE AT BH-20, HAND ADVANCED TO 18-INCHES AND ENCOUNTERED REFUSAL	
0850	ADVANCED BH-20 TO 7 FEET BGS AND ENCOUNTERED REFUSAL. COLLECTED SURFACE (0-2), 5 FEET, AND 6 TO 70 FEET BGS. SAMPLES	
0909	COMPLETE BH-20. REFUSAL DOCUMENTED W/ CLIENT REP.	
0920	START ADVANCEMENT AT BH-21	
1010	FINISH BH-21 BOREHOLE ADVANCED TO 10 FEET ALL SAMPLES (0-2, 5 AND 10) COLLECTED.	
1034	SET UP AT BH-22	
1113	FINISH SAMPLING AT BH-22. SAMPLES COLLECTED AT 0-2, 5, AND 10) ALSO COLLECTED DUPLICATE F00P-0, 2, 3.	
1125	SETTLE UP AT BH-23. PERFORM PROJECT SAFETY INSPECTION.	
1215	COMPLETE SOIL SAMPLING AT BH-23. BOREHOLE ADVANCED TO 10 FEET BGS AND ALL SAMPLES COLLECTED.	
1223	ARRIVE AT BOREHOLE 24.	
1230	ENCOUNTERED REFUSAL AT 2 FEET BGS. BOREHOLE LOCATION WILL BE MOVED CLOSER TO BH-19. ONSITE REP PHONED STEVE CARPENTER (UXO PERSON) TO CLEAR NEW LOCATION.	
1331	WAITING ON UXO PERSON TO CLEAR NEW BH LOCATION.	
VISITORS ON SITE: Rob Herton > JR Drilling Zack Bonnell > JUSTIN REALE - USACE ALB. DISTRICT		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS: BH20 Refusal @ 7 feet.
WEATHER CONDITIONS: CLEAR COLD - 30°s AM		IMPORTANT TELEPHONE CALLS: NONE
SHAW E & I PERSONNEL ON SITE: PATRICK OSTREY, ROSANNE SKALSKI, DAVID FLORES		
SIGNATURE: Dale J. Flores		DATE: 11/5/09

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	5	09
	NO.			
	SHEET	2	OF	2

PROJECT NAME: FWA BACKGROUND STUDY & GEOTECHNICAL		PROJECT NO.: 13366
FIELD ACTIVITY SUBJECT: GEO PROBE SOIL SAMPLING / INSPECTIONS		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
1350	STEVE CARPENTER ONSITE TO CLEAR AREA.	
1405	SETTING UP AT NEW LOCATION BH-24 (WAX POINT NO. 20) N 35° 24' 57.3 E 108° 35' 58.1	
1448	COMPLETE SAMPLING AT BH-24. COLLECTED SAMPLES AT 0-2, 5, AND 10 FEET BGS. COMPLETE BHs FOR PARCEL 1 → DEPART AREA.	
1335	ARRIVE AT BH-1 SETTING UP ONSITE. HAND AUGER REFUSAL AT 1 FOOT.	
1609	COMPLETE BOREHOLE ADVANCEMENT TO 10 FEET BGS AT BH-1. SOIL SAMPLES COLLECTED AT 0-2, 5, AND 10 FEET BGS.	
1620	DEPART SITE FOR ADMIN AREA.	
1637	DAVE HUNN ONSITE COLLECTED DEBRIS. DAVE DEPARTS SITE.	

INITIAL PHASE INSPECTION CHECKLIST

Contract Number: W912BV-07-D-2004	Date: 11/5/09 Location: Ft. Wingate Depot Activity, Gallup, NM
Scope of Work: Background Study and Geochemical Evaluation	Project Number: 133366 Delivery Order DM01
Definable Features of Work: Features #1 and 2 – Geoprobe soil boring and soil sample collection, handling, and shipment	Specification References: Work Plan (Background Study and Geochemical Evaluation, Ft. Wingate Depot Activity) Revision 1 and Statement of Work for Drilling Services.
Notifications: USACE	

I. Personnel Present

Name	Position	Affiliation
Rob Helton	Driller	JR Drilling
Zach Bonnell	Driller's Helper	JR Drilling
Patrick Ostrye	Project Geologist	Shaw
Roxane Skalski	Field Technician	Shaw
Dale Flores	CQC Representative	Shaw
Justin Reale	USACE REPAIRS	USACE

INITIAL PHASE INSPECTION CHECKLIST

II. Preparatory Inspection

- ✓ Verify full compliance with procedures identified at preparatory inspection. Coordinate plans, specifications, and submittals, if applicable

Copy of Work Plan/Procedures on site? YES

Soil boring to 10 feet bgs? BH-20 NO, REFUSAL AT 7 FEET BGS → STATION BENEATH ROCK.

Soil samples collected at surface, 5 ft bgs, and 10 ft bgs? YES NO SURFACE (0-2 Feet BGS) 5 FEET, AND 6.5 TO 7.0 FEET BGS AT BH-20 / YES BH-21 ADVANCED TO 10 FEET BGS

Borehole logged per Section 3.1.1 of Work Plan? YES IN ACCORDANCE SEE NOTE ② WITH ASTM D 2487

Soil samples properly composited and homogenized? YES, PASSED THRU #10 SIEVE AND HOMOGENIZED.

Sampling equipment and Geoprobe properly decontaminated prior to sample collection per Section 4.1.3.2? YES, DECON STATION SET UP W/ALCON WASH AND DISINFECTION RINSE

Soil borings properly abandoned per Section 3.2 of Work Plan? YES, BACK FILLED W/SOIL TO 1 FOOT BGS AND 1 FOOT SURFACE PLUG TO SURFACE.

Samples are packaged and shipped per Section 4.1.5 of Work Plan? YES COLLECTED IN 80% JARS SEE NOTE 1 under comments

Are identified QC samples collected? YES DUPLICATED SOIL SAMPLE COLLECTION AT BH-22 (FOUR 01, 02-03)

Comments: MICRO CORE WITH 1 1/2-INCH ID ALUMINUM SLEEVE

① BOREHOLE SAMPLES BH-19 AND BH-20 WERE GIVEN SAME TIME FOR ALL SAMPLES. FIELD CREW TOLD TO PUT SEPARATE TIMES FOR EACH SAMPLE.

NOTES

② BH-22 ADVANCED TO 10 FEET
BH-23

INITIAL PHASE INSPECTION CHECKLIST

III. Preliminary Work

- ✓ Is all preliminary work (work which must be completed before beginning definable features of work) complete and correct?

YES

① Tailgate

② Daily overview

- ✓ Has safety meeting been held?

YES @ 0716 SEE TAILGATE

- ✓ Demonstrate equipment calibrations in accordance with scope of work accuracy and precision requirements before surveying activities.

NO CALIBRATIONS PERFORMED AIR MONITOR NOT NEEDED

- ✓ Other preliminary work:

Comments: GOOD

IV. Materials/Material Storage

- ✓ All materials needed for Geoprobe sampling on site?

YES

- ✓ Inventory of Materials:

10-50 lb RAPID GRANULAR BENSEAU

180-4 FOOT 1/2" IN ACETATE LINES

- ✓ Are Materials stored properly (to avoid being damaged by weather and protected from animals)?

YES

Comments:

INITIAL PHASE INSPECTION CHECKLIST

V. Level of Workmanship

- ✓ All workmanship completed in a professional manner.

Geoprobe soil boring? YES

Sample collection/storage? GOOD TALS STORED IN BUBBLE WRAP AND SECONDARY ZULOCK.

Borehole logging? YES PER ASTM D-2487

VI. Discrepancies

- ✓ Are there any discrepancies between planned events and actual ^{revised} conditions and/or practices?

YES SHALLOW BEDROCK ENCOUNTERED AT BM-20 UNABLE TO GET 10 FOOT SAMPLE, THIN SAMPLE COLLECTED AT 7 FEET

- ✓ Have these discrepancies been noted; what actions were taken as a result of such conditions?

YES STONE SMITH NOTIFIED BY JUSTIN REAR (USING ON-SITE REP) SHAW INFORMED TO NOTE IN FABL.

- ✓ Are there any discrepancies, nonconforming conditions, or other deficiencies encountered with site activities, which require correction before continuing drilling activities?

NO, SEE COMMENTS

Comments: NOTE: NOT ALL BOREHOLES WILL BE ADVANCED TO 10 FEET DUE TO SHALLOW BEDROCK. ADJUSTMENTS WILL BE TAKEN IN ORDER TO COLLECT 3 SAMPLES FROM EACH BM.

INITIAL PHASE INSPECTION CHECKLIST

VII. Safety

- ✓ Review prevailing job conditions against governing safety documents and expected conditions before proceeding with initial site demonstrations and work.

Work Performed in Accordance with Standard Industry Practices.

- ✓ Verify appropriate PPE and safety monitoring equipment is available and operational.

LEVEL D FOR DRIVERS HARD HAT, SAFETY GLASSES, HEARING PROTECTION, AND STEEL TOE BOOTS

Comments: _____

VIII. Client Comments/Direction

Client Directed Shaw to note Boreholes were
Refusal was encountered on FAOL

CQC Representative Signature / Date: Dale J. Lowe 11/5/09

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	6	09
	NO.			
	SHEET	1	OF	4

PROJECT NAME: <u>Fort Wingate Depot Activity Background Metals</u>		PROJECT NO.: <u>133366</u>
FIELD ACTIVITY SUBJECT: <u>Soil boring and soil sample collection</u>		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0650	Depart hotel for Ft. Wingate Admin area	
0705	Load up supplies and conduct tailgate safety brief Drill rig inspection Not conducted because it was conducted EOD 11/05/09 Will conduct inspection later ^{RS} later in afternoon 11/06/09	
0716	Waiting for Dave Henry to unlock gate - allowing access into area South of FWDA admin area	
0724	Heading for BH-31 w/ D. Henry escorting us	
0750	Arrive @ BH-31	
0755	Unload gear, begin drilling RS	
0758	Hand auger to 18 in, hit refusal due to roots	
0805	0-4 ft extracted, 0-2 ft collected	
0810	4-8 ft extracted, 4.5-5.5 ft collected	
0815	8-10 ft extracted, 9.0-10.0 ft collected	
0825	Abandonment of BH-31 by placing drill cutting back into hole and placing ~1 ft bentonite pellets into hole and then spread remaining cutting on ground Begin decom and site breakdown.	
0835	Entering Sample Collection onto Chain of custody	
0840	Load up gear and depart BH-31, heading to BH-30	
0841	D. Henry wants us to meet Jim Hug @ OBOD gate - Not going to BH-30	
0845	Arrive @ OBOD gate - waiting for J. Hug	
0900	J. Hug arrived and escorting us to BH-27	
0905	Arrive @ BH-27, set up sample gear	
0910	Hand auger - hit refusal at 4 in	
VISITORS ON SITE: Jim Hug David Henry		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS: Unable to reach total depth on BH-27. See time 1530
WEATHER CONDITIONS: Sunny calm 65°		IMPORTANT TELEPHONE CALLS: Time 0948 0923 1550
SHAW E&I PERSONNEL ON SITE: <u>R. Skalski and P. Ostrye</u>		
SIGNATURE: <u>Roxane Skalski</u> <u>Patricia Ostrye</u>		DATE: <u>11/06/09</u>

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	6	09
	NO.			
	SHEET	2	OF	4

PROJECT NAME:	Ft. Wingate Depot Activity Background Metals	PROJECT NO.:	133366
FIELD ACTIVITY SUBJECT:	Soil boring and soil sample collection		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:			
0917	At 2ft hit bed rock-refusal, bedrock probably at 1ft		
0923	Load up gear, departing Parcel 2, heading parcels 8 and 5A P. Ostrye tried to contact M. Goodrich, D. Agnew, and D. Flores None could be reached, so moving to above mentioned parcels since we know there is recovery to the sample depth. P. Ostrye will suggest moving BH-27 through BH-30 to different area and keeping in same ecozone		
0930	Heading for BH-32 P. Ostrye contacts D. Agnew		
0948	Arrive @ BH-32, unload gear P. Ostrye ends conversation w/ D. Agnew. D. Agnew requests P. Ostrye contact D. Henry, with USACE, and ask for permission to relocate Boreholes BH-27, 28, 29, and 30 from Parcel 1-02 to Parcel-05B. ^{PWO} Bedrock is too shallow to ^{PWO} in Parcel 1-02 to obtain any samples.		
0953	Hand auger to 2 Feet bgs. Refusal at 2 Feet bgs.		
0954	Begin borehole BH-32 advancement.		
0955	0-4ft ^{RS} extracted, 0-2ft sample collected		
1000	4-8ft extracted, 4.5-5.5ft sample collected		
1003	8-10ft extracted, 9-10ft sample collected		
0930	J. Hug gave OE Clearance For parcels 05A and 08. Shaw + JR Drilling are unescorted, with ^{PWO} D. Henry is aware.		
1015	Abandonment of BH-32 by placing drill cutting back into hole and placing ~ 1ft bentonite pellets into hole and then spread remaining cutting on ground		
1017	Begin decon and site break down, Entering chain of custody		
1020	Load up gear and head to BH-33		
1025	Arrive at BH-33, set up gear		
1030	Hand auger to 1ft, hit refusal		
1033	Begin BH-33		
1035	0-4ft extracted, 0-2ft collected and Field duplicate		
1040	4-8ft extracted, 4.5-5.5ft collected and Field duplicate		
1045	8-10ft extracted, 9-10ft collected and Field duplicate		

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	6	09
	NO.			
	SHEET	3	OF	4

PROJECT NAME: Fort Wingate Depot Activity Background metals		PROJECT NO.: 133366
FIELD ACTIVITY SUBJECT: Soil boring and soil sample collection		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
1100	Borehole BH-33 abandoned by Fill hole w/ drill cuttings. Top 1 foot was filled w/ bentonite pellets. Remaining drill cuttings were thin spread across the site. Begin decon and site clean up	
1115	Depart to BH-34	
1120	Arrive at BH-34, unload gear, Hand Auger to 15 in - Hit refusal	
1125	0-4ft extracted, 0-2.0ft collected	
1130	4-8ft extracted, 4.5-5.5ft collected	
1135	8-10ft extracted, 9.0-10.0ft collected	
1145	Borehole BH-34 abandoned by Fill hole w/ drill cuttings. Top 1 ft was filled w/ bentonite pellets. Remaining drill cutting were thin spread across the site. Begin decon, site cleanup and Chain of custody entry	
1150	Depart BH-34, headed for BH-35	
1200	Arrive at BH-35, unload gear, Hand Auger to ~1ft refusal due to roots	
1205	0-4ft extracted, 0-2ft collected	
1210	4-8ft extracted, 4.5-5.5 collected	
1215	8-10ft extracted, 9.0-10.0 collected	
1220	BH-35 Abandoned using previously mentioned methods. Begin decon and site clean-up, Chain of custody entry	
1230	Depart BH-35, heading for BH-36	
1238	Arrive at BH-36, unload gear	
1250	Conduct Drilling inspection	
1252	Hand Auger to 15 in - reached refusal due to roots	
1255	0-4ft extracted, 0-2ft collected	
1300	4-8ft extracted, 4.5-5.5ft collected	
1305	8-10ft extracted, 9.0-10.0ft collected	
1315	BH-36 abandoned using previously mentioned methods. Begin decon and loading up gear	
1317	Chain of custody entry	
1320	Depart BH-36, headed for BH-38	
1330	Arrive at BH-38, Unload gear	
1333	Hand Auger to ~18 in hit refusal due to roots	
1340	0-4ft extracted, 0-2ft collected	

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	6	09
	NO.			
	SHEET	4	OF	4

PROJECT NAME: Ft. Wingate Depot Activity Background metals		PROJECT NO.: 133366
FIELD ACTIVITY SUBJECT: Soil boring and soil sample collection		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
1345	4-8ft extracted, 4.5-5.5ft collected	
1350	8-10ft extracted, 9.0-10.0ft collected	
1358	BH-38 Abandoned using previously mentioned methods	
1400	Begin Decan and loading up gear	
1403	Chain of custody entry	
1410	Depart BH-38, heading for BH-37	
1420	Arrive @ BH-37, unload gear	
1423	Hand auger to ~12in, refusal due to roots	
1425	0-4ft extracted, 0-2ft collected	
1430	4-8ft extracted, 4.5-5.5 collected	
1435	8-10ft " , 9.0-10.0 collected	
1445	BH-37 Abandoned using previously mentioned methods	
1448	Begin Decan and loading gear, Chain of custody entry	
1450	Depart BH-37, closed gate 210, informed D. Henry that we closed it and needs locking. D. Henry informed Shaw he would get over to lock it. D. Henry informed Shaw to contact him when we arrive at gate 51.	
1510	Arrive @ gate 51, contacted D. Henry, informed that Shaw was @ gate 51	
1511	D. Henry opens gate 51, and asks Shaw for summary of BH sampled. Arrive at JR drilling trailer and organize sample gear.	
1530	D. Henry spoke with Shaw (P. Ostrye) and suggested not moving BH-27, 28, 29, 30 out of Parcel 2 into 5B. D. Henry will contact D. Agnew + M. Goodrich of Shaw monday 11/9/09 and discuss possible alternative locations the boreholes. D. Henry informed the Shaw field team that a representative from Martin will be on site monday 11/9/09 to let Shaw in to the North east section of FWDA.	
1550	P. Ostrye contacted D. Agnew and explained to her what D. Henry told P. Ostrye Depart For Albuquerque	
1800	Arrive at Shaw office. End of day	

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	09	09
	NO.			
	SHEET	1	OF	4

PROJECT NAME: Fort Wingate Background Metals		PROJECT NO.: 33366
FIELD ACTIVITY SUBJECT: Soil boring sample collection		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0450	Depart Office for Ft. Wingate Admin Area	
0650	Arrive @ Admin Area and wait for D. Henry and JR drilling	
0710	D. Henry and JR drilling show up, load up gear from trailer and discuss Btts left to sample	
0725	D. Henry called Martin Eastridge to meet shaw on Northeast corner of FWDA @ Sam	
0728	Depart Admin area for NE corner of FWDA	
0743	Arrive @ gate and wait for M. Eastridge	
0813	Met M. Eastridge, advised us shaw that shaw could cut locks on gates if needed - he also gave shaw the combination that works on several locks in the area access to	
0815	Mobilized into gate perimeter into NE corner of FWDA	
0830	D. Henry + P. Ostrye scout out path through tall shrub land	
0839	Mobilize to clearing to BH-4 and BH-3	
	Hour and a half of sandby for JR drilling - called Dale and Mike G. acquired 4 hours of sandby last week	
0850	Arrive at BH-3, unload gear	
0855	0-4ft extracted, 0-2ft collected	
0900	4-8ft extracted, 4.5-5.5ft collected	
0905	8-10ft extracted, 9.0-10.0ft collected	
0915	Abandoned BH-3 by placing drill cuttings into hole, Top cutting thin spread around site. Remaining 1ft of hole filled w/ bentonite chips. Gear loaded up., Enter chain of Custody	
0925	Depart BH-3	
VISITORS ON SITE: D. Henry, M. Eastridge		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS: BH-29 + 30 encountered bedrock @ 3ft. Only collected 2 samples each: 0-1.5 + 1.5-3.0 USACE + NMED approved.
WEATHER CONDITIONS: Sunny Calm 50°-62°		IMPORTANT TELEPHONE CALLS: None
SHAW E&I PERSONNEL ON SITE: R. Skalski, P. Ostrye		
SIGNATURE: Roxane Skalski		DATE: 11/09/09

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	09	09
	NO.			
	SHEET	2	OF	4

PROJECT NAME: Ft. Wingate Background Metals		PROJECT NO.: 133366
FIELD ACTIVITY SUBJECT: Soil boring sample collection		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0930	Arrive @ BH-4, Unload gear	
0935	0-4ft extracted, 0-2ft collected	
0940	4-8ft extracted, 4.5-5.5 collected	
0945	8-10ft extracted, 9.0-10.0 collected	
0955	BH-4 Abandoned using previously mentioned methods. Load up gear, enter chain of custody	
1000	Depart BH-4 BH-4, Arrive @ BH-5 New waypoint created for BH-5 due to tall brush in Area (moved 20ft out of dense vegetation)	
^{RS} 1003	Unload gear	
1005	0-4 ^{RS} ft extracted, 0-2ft collected field dup collected FDUP-04	
1010	4-8ft extracted, 4.5-5.5 collected, FDUP-05	
1015	8-10ft extracted, 9.0-10.0 collected, FDUP-06	
1035	BH-5 abandoned using previously mentioned methods. Load gear, enter chain of custody	
1045	Depart For BH-6	
1048	Vegetation was too dense to get to BH-6, New waypoint created for BH-6	
1050	Unload gear	
1055	0-4ft extracted, 0-2ft collected	
1100	^{RS} 4-8ft extracted, 4.5-5.5 collected	
1105	8-10ft extracted, 9.0-10.0 collected	
1115	BH-6 Abandoned using previously mentioned methods. Load gear, enter chain of custody	
1129	Depart BH-6	
1130	Large Hill where BH-7 originally located, New waypoint created for BH-7	
1132	Unload gear	
1135	0-4ft extracted, 0-2ft collected	
1140	4-8ft extracted, 4.5-5.5 collected	
1145	8-10ft extracted, 9.0-10.0 collected	
1153	BH-7 Abandoned using previously mentioned methods. Load up gear and enter chain of custody.	
1159	Depart BH-7	

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	9	09
	NO.			
	SHEET	3	OF	4

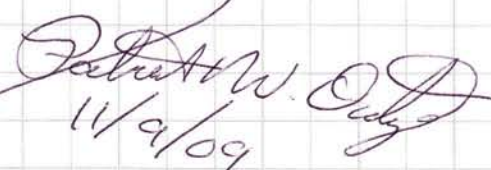
PROJECT NAME:	Ft. Wingate ^{RS} Background Metals	PROJECT NO.:	133366
FIELD ACTIVITY SUBJECT:	Soil boring sample collection		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:			
1215	Arrive new location for BH-8 old location located in dense brush, unable reach. Unload gear		
1210	D. Henry requested that Shaw contact him before moving to Boreholes 9, 10, 11		
1230	0-4ft extracted, 0-2ft collected		
1235	4-8ft extracted, 4.5-5.5ft collected		
1240	8-10ft extracted, 9.0-10.0ft collected		
1250	BH-8 Abandoned using previously mentioned methods. Load up gear, enter chain of custody. Contacted D. Henry		
1255	Depart BH-8		
1310	D. Henry contacts Shaw, informed that he will not be meeting us. Told Shaw to go into area and do BHs 9, 10, 11		
1312	Shaw + JR Drilling proceed into gate where BH 9, 10, 11		
1322	Shaw observes large outcropping of sandstone where BH-10 is located. Shaw contacts D. Henry. D. Henry gives approval to move BH-10 closer to gate entrance.		
1325	Arrive at new location of BH-10, unload gear		
1335	0-4ft extracted, 0-2ft collected		
1340	4-8ft extracted, 4.5-5.5ft collected		
1345	8-10ft extracted, 9.0-10.0ft collected ^{RS}		
1345	Refusal @ 8ft, 7.0-8.0ft collected		
1352	BH-10 Abandoned using previously mentioned methods. Load up gear, enter into chain of custody.		
1400	Depart to BH 9, 11		
1406	Contacted D. Henry, informed him that we are unable to reach area - where BH 9, 11 in parcel 17. D. Henry suggested we leave those BH alone for now and that we should go to BH 2. He will meet Shaw at the gate for BH 2.		
1417	Arrive @ gate into BH-2 (parcel 17) ^{RS} , Contacted D. Henry, informed him Shaw is waiting for access into gate		
1425	D. Henry unlocks gate ^{RS} Location of BH-2 moved due to ^{RS} access (adjusted on 11/2/09) 1/2 hour ^{RS} standby for Rob Hilton		
1430	Arrive @ BH-2, unload gear		



Shaw Environmental, Inc.

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	09	09
	NO.			
	SHEET	4	OF	4

PROJECT NAME:	Ft. Wingate Background Metals	PROJECT NO.:	133366
FIELD ACTIVITY SUBJECT:	Soil boring sample collection		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:			
1435	0-4ft extracted, 0-2ft collected		
1440	4-8ft extracted, 4.5-5.5 collected		
1445	8-10ft extracted, 9.0-10.0 collected		
1452	BH-2 Abandoned using previously mentioned methods. Load up gear. Enter Chain of custody.		
1500	Depart BH-2, Contact D. Henry to inform him we are heading to BH- 12 ³⁰ . D. Henry will meet Shaw at Building 1		
1533	^{RS} Arrive @ BH-30, unload gear		
1335			
1540	0- 1.5 ft extracted, Hit refusal @ 3ft, 0-1.5ft collected		
1545	^{RS} 1.5-3ft collected, hit refusal @ due to bed rock		
1550	Move BH-29 so 10ft away from ^{RS} BH-30. Entire area has sandstone out crops. This area is the best & accessible		
1550	0-3ft extracted, Hit refusal @ 3ft, 0-1.5ft collected		
1555	Hit refusal due to bed rock, 1.5-3ft collected		
1605	BH-30 + BH-29 abandoned. Drill cuttings placed inside hole. One Foot bentonite pellets placed in hole		
1615.	Shaw Contacts D. Henry to inform him that we are ready to leave. Shaw is to meet D. Henry at gate.		
1635	Arrive @ FWOA admin area		
1650	Arrive @ Hotel, Dinner break ^{RS}		
1720	Packing Coolers for shipment and printing Chain of custody ^{RS}		
1700	Depart FWOA admin area, Dinner break		
1800 ^{RS}	Packing Coolers, Packing Ice, Printing Chain of custody		
2130	Finish Packing Coolers and printing Chain of custody		
	End of day		
 11/9/09			

RECORD OF TELECON

Project Name: Ft Wingate background geochemsitry project

Project Number: 133366

Date and Time: 09 Nov 2009, 0805

Call From: Mike Goodrich and Diane Agnew

Name: David Henry

Company Name: USACE, Albuquerque District

Telephone Number: 505-238-7012 (cell)

Address:

Participants: Goodrich, Agnew, Henry

Subject: Call to discuss borehole locations at FWDA


Summary of Discussion: Field geoprobe team got refusal at about 2 ft below ground surface (bgs) on boreholes BH-27, BH-28, BH-29, and BH-30 (bedrock was encountered). There was some discussion about moving those holes further north, but still in the same (pinon-juniper) eco-zone. After some thought and further discussion, it was decided to leave the boreholes in their original locations and to collect whatever samples could be had before encountering refusal with the rig. Soil from even 2 ft bgs will be representative of background conditions at this site.

Required Action: Call Patrick Ostrye, Shaw field team leader, to let him know to return to these 4 boreholes, drill as deep as possible, and collect soil samples as achievable.

Prepared by: Mike Goodrich

cc:

Central Files


11/9/09

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	10	09
	NO.			
	SHEET	1	OF	2

4

PROJECT NAME: Fort Wingate Background Metals		PROJECT NO.: 133366
FIELD ACTIVITY SUBJECT: Soil Boring Soil sampling		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0650	Depart Hotel for FWDA admin area	
0703	Arrive @ FWDA, meet JR drilling and J. Reale (Army Corp)	
0710	Tailgate and Drill rig inspection	
0720	USACE + Shaw make plans for Magdalena D. to Flag locations for drilling crew. USACE getting radios and contacting Martin Eustridge at MDA.	
0735	M. Lyon contacts P. Ostrye to check up on sample numbers.	
0745	Depart for Field. Drill team will be escorted to BH 27 + BH 28.	
0806	Steve C. Opens gate to OBlOD area. Shaw is unescorted in OBlOD area. M. Sandoval, J. Reale, and Steve C. depart to ground truth J-block/MDA area. Shaw needs to inform Steve C. when ready to depart OBlOD area.	
BH 15, 16, 17, 18 25 + 26		
0810	Arrive at BH-27, unload gear	
0825	Hit refusal due to bed rock @ 3ft 10', 0-3ft extracted, 0-1.5 collected	
0830	1.5-3.0 collected	
0840	BH-27 Abandoned ^{RS} by placing BH cuttings back into Hde. Top of BH filled w/ Bentonite and remaining cutting thin spread around site. Gear loaded and chain of custody entered.	
0845	Depart BH-27, Mob to BH-28	
0850	Arrive at BH-28, Had to cut ^{under} around 5 branches to get drill rig in to site.	
0900	Hit refusal due to bed rock @ ^{RS} 2.25ft, 0-2.25 extracted	
	0-1.5 collected	
0905	1.5-2.25 collected	
VISITORS ON SITE: Justin Reale (Army Corp) David Henry } Steve Cole } USACE		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS: NMED gave USACE permission to advance bore holes BH 27 + 28 to ^{two} shallower depths, but must remain in same parcel.
WEATHER CONDITIONS: AM Sunny, calm ~ 25° PM Sunny, breezy ~ 62°		IMPORTANT TELEPHONE CALLS: Bore holes BH 15, 16, 17, 18 were advanced to shallower depths due to shallow bed rock → None
SHAW E&I PERSONNEL ON SITE: R. Skalski, P. Ostrye, M. Sandoval		
SIGNATURE: Patrick W. Ostrye		DATE: 11/10/09



Shaw Environmental, Inc.

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	09	09
	NO.		1025	RS
	SHEET	2	OF	34

Gate
Combo: Martininer(208) = 0352

PROJECT NAME: Fort Wingate Background Metals		PROJECT NO.: 133366
FIELD ACTIVITY SUBJECT: Soil Boring Soil Sampling		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0915	BH-28 Abandoned using previously mentioned methods. Load up gear, enter chain of custody.	
0926	Patrick contacted J. Reale. Shaw is leaving OB/OD area. Shaw instructed to wait @ gate 209 until USACE escort arrives. Depart B-28.	
0935	Arrive @ gate 209 and wait for USACE	
1000	J. Reale and M. Sandoval arrive at gate 209.	
1010	Depart gate 209, headed BH 26 + 25 ^{RS} 11/10/09 15	
1020	Arrive @ gate entrance, J. Reale informs Shaw that the gate needs locked behind, due to Cattle. J. Reale locks gate behind Shaw. J. Reale ^{escorts} RS Shaw to BH-15.	
1022	Heading for BH-15	
1030	Arrive @ BH-15, unload gear	
1040 ^{RS}	0-2.5 ft extracted, Hit refusal @ 2.5 ft, 0-1.5 ft collected	
1045	1.5-2.5 ft collected	
1053	BH-15 Abandoned using previously used methods, load up gear enter chain of custody, Depart BH-15	
1105	Arrive @ BH-16, unload gear	
1115	Hit refusal @ 1.5 ft due to bedrock, only one sample taken 0-1.5 ft collected	
1125	BH-16 Abandoned using previously used methods, load up gear, enter chain of custody, Depart BH-16	
1136	Arrive @ BH-17	
1145	0-4 ft extracted, 0-2 ft collected	
1150	3-4 ft collected	
1155	4-5 ft extracted, 4-5 ft collected	
1200	BH-17 Abandoned using previously mentioned methods, load up gear, enter chain of custody, Depart BH-17	
1212	Arrive @ BH-18, unload gear	
1225	BH-17 Abandoned using previously mentioned methods, RS load up gear, enter chain of custody, Depart BH-17	
1220	0-4 ft extracted, 0-2 ft ^{RS} 0-2 ft collected Hit refusal @ 4 ft	
1225	2-4 ft collected	
1235	BH-18 Abandoned using previously mentioned methods	

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	10	09
	NO.			PW
	SHEET	3	OF	34

PROJECT NAME: Fort Wingate Background Metals

PROJECT NO.: 133366

FIELD ACTIVITY SUBJECT: Soil Boring Sampling

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

1240 Load up, Enter chain of custody, and Depart BH-18
1310 Arrive @ BH-26, J. Reale + M. Sandoval depart site. Shaw instructed to inform J. Reale when Shaw is through sampling area. ^{PW} 11/10/09 Boreholes 25 + 26
1315 0-4ft extracted, 0-2ft collected From BH 26
1320 Refusal @ 5ft, 3-4ft collected From BH 26
1325 4-5ft collected
1340 Abandoned BH-26 using previously mentioned methods. Load up gear, enter chain of custody.
1349 Depart BH-26
1353 Arrive @ BH-25
1400 0-4ft extracted, 0-2ft collected
1405 4-8ft extracted, 4.5-5.5ft collected
1410 8-10ft extracted, 9.0-10.0ft collected Refusal @ 10ft.
1420 BH-~~26~~²⁵ Abandoned using previously used methods. load up gear, enter chain of custody
1435 Depart BH-~~26~~²⁵, J. Reale stopped by site. He will go lock a gate. Shaw is headed to parcel 17 to try to gain access to BHs 9 + 11. But waiting for J. Reale
1451 Justin Reale meets Shaw and escorts to parcel 17
1530 Recon ~~Boreholes~~ BH 13 and 14 to determine whether Driller can reach sites or not
1545 Driller is comfortable reaching sites 13 + 14. Justin Reale is escorting Shaw to an alternative access to ~~parcel 17~~ parcel 17 in Northern section. P. Ostrye will confirm with Shaw office this evening to see if it acceptable to move BHs 9 and 11.
^{11/10/09 PW} 157
1357
1557 Shaw and J. Reale find out that we and they don't have access to ~~the~~ Northern part of parcel 17. Therefore we ^{RS} will have to drive across country to get to BH 9 and 11. tomorrow Driller has given ok to drive through dense vegetation in order to reach these BHs. Depart site for FwDA admin area.
1615 Arrive @ Admin area, unload gear, Depart Admin area
1630 Arrive @ Hotel EOD
RJS

☆
see note page 4

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	10	09
	NO.			
	SHEET	4	OF	4

PROJECT NAME: Fort Wingate Depot Activity Background Metals	PROJECT NO.: 133366
FIELD ACTIVITY SUBJECT: Soil Boring & Sampling	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
<p><u>Note:</u> From 1451 to 1557 Shaw had much discussion with USACE about gaining a different access point to Parcel 17 and boreholes BH-9 and BH-11. P. Ostrye was concerned for vehicle safety of Shaw's + JR Drilling's Vehicle. The east side of Parcel 17, north of the outcrop, is exposed bedrock. The west side of Parcel 17, north of the outcrop, has much more exposed soil. However, between the east and west side is well eroded, and not passable, and full of dense vegetation.</p> <p>After driving the western fence line of Parcel 17 it was realized that there was only one entrance point for the northern section of Parcel 17. P. Ostrye + J. Reale then looked for an entrance point for the southern section of Parcel 17. Gate 204 offered an access point to the southern portion of Parcel 17. But when J. Reale called for permission to access Parcel 17 at gate 204, he was informed that the USACE does not have authorization to access that portion of Parcel 17.</p> <p>Upon learning of our access problems, J.R. Drilling agreed to drive his vehicle cross country through the dense vegetation as long as Shaw lead the way, using their vehicle to break down some of the vegetation. P. Ostrye's only concern for this hour was to find a safe passage to the two remaining boreholes in Parcel 17.</p> <p>Tomorrow P. Ostrye is confident that they can get the two remaining boreholes safely. It will just take much more time than any of the other boreholes.</p> <p>IF Shaw finds an acceptable location within the desert scrubland ecozone off of the bedrock, a soil boring will be advanced in that location in lieu of driving cross country.</p>	

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	10	02
	NO.			
	SHEET	1	OF	2

PROJECT NAME: <u>Ft. Wingate Background Metals</u>		PROJECT NO.:
FIELD ACTIVITY SUBJECT: <u>GPS - site location for background locations</u>		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0645	depart hotel	
0700	arrive @ Ft. Wingate Depot	
0705	Tailgate safety	
0710	Justin Reale, David Henry, Steve C. discuss daily plans - decide Magdalena can ride in govt vehicle - will go South, then work to NE	
0745	depart depot for outside area	
0805	Split from Patrick + Roxy; MSD w/ Justin + David	
0810	locate BH20B @ 12S YE 17315, 26057	ON DIRT ROAD,
0825	locate BH25B @ 12S YE 17544, 26018	OPP SIDE FR.
0854	Meet Martin to go to 4 southern location boreholes. ORIGINAL BH2625	
	Martin gone after weeds. @ White Sands	
	Richard (?) should have keys to all but J track.	
	Combination locks, comb. "1200"	
	Hogan @ ~ BH-11, 10 area *keep looking*	
	Gate 208 aka Martin's inner gate to BHs 15-18, combo is <u>0352</u>	
	Martin's phone # = 575-649-0352	
	drive through gate, go along eastern side of fence on "dirt road" / fence line	
0912	locate BH18B @ 12S YE 17779, 24756	
0918	locate BH17B @ 12S YE 17897, 24862	
0924	locate BH16B @ 12S YE 17753, 25088	
0931	locate BH16B @ 12S YE 17676, 25169 *located pretty far from orig (but is off a cliff)	
VISITORS ON SITE: Justin Reale David Henry Steve		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: 25° Sunny		IMPORTANT TELEPHONE CALLS: Mike Goodrich x2
SHAW E&I PERSONNEL ON SITE: <u>Drillers, Patricko, Roxy S., Magdalena S-D</u>		
SIGNATURE: <u>[Signature]</u>		DATE: <u>11-10-09</u>

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	10	09
	NO.			
	SHEET	2	OF	2

PROJECT NAME: Ex Wingak Background Metals PROJECT NO.:

FIELD ACTIVITY SUBJECT:

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

09 49	leave upper area - lock barn gates
10 00	meet up w/ Pat, Roxy + drivers
10 20	call Mike @ ALB. OFFICE
10 40	set up on BH-15B, photos.
11 15	set up on BH-16B
13 20	depart for depot hqx w/ Justin
13 45	Magdalena depart depot
15 50	Magdalena in Alb.
<div style="transform: rotate(-45deg); transform-origin: center;"> <p>Magdalena</p> <p>11-10-09</p> <p>Justin</p> </div>	

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	11	09
	NO.			
	SHEET	1	OF	3

PROJECT NAME: <u>Fort Wingate Depot Activity Background Metals</u>		PROJECT NO.: <u>133366</u>
FIELD ACTIVITY SUBJECT: <u>Soil boring & Soil Sampling</u>		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0645	Perform vehicle inspection on Shaw truck 101421	
0655	Depart For FWDA	
0705	Arrive at FWDA. Load trucks. Conduct tail gate safety brief and drill rig inspection.	
	Shaw met with D. Henry & Matt Masterson and formed a plan for the day & start with BH 14, 13, 12 then 11, 9. If time remains at the end of the day, Shaw will begin hand augering, if not Shaw will hand auger Thursday.	
0735	Depart For BH 14	
0755	Arrive at BH 14. Begin setup.	
0805	0-4ft extracted, 0-2ft collected	
0810	4-8ft extracted, 4.5-5.5 collected	
0815	8-10ft extracted, 9.0-10.0 collected	
0825	BH-14 Abandoned ^{as} by placing borehole cuttings back into hole. Top 4ft filled w/ bentonite and top one ft of cuttings thin spread around site. Load up gear, Enter chain Chain of custody. Depart BH-14	
0839	Arrive @ BH-13, unload gear	
0845	0-4ft extracted, 0-2ft collected	
0850	4-8ft extracted, 4.5-5.5 collected	
0855	8-10ft extracted, 9.0-10.0 collected	
0910	BH-13 Abandoned using previously mentioned methods. Load up gear, Enter chain of custody. Depart BH-13	
0929	Arrive @ BH-12, Unload gear	
0935	0-4ft extracted, 0-2.0ft collected	
VISITORS ON SITE: <u>Dave Henry, Matt Masterson</u>		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS: <u>Hand auger BH-09 + BH-11</u>
WEATHER CONDITIONS: <u>A.M. Overcast, calm, 38°F</u> <u>P.M. Overcast, calm, 58°F</u>		IMPORTANT TELEPHONE CALLS: <u>Called M. Goodrich to get direction on BH-09 + BH-11</u>
SHAW E&I PERSONNEL ON SITE: <u>R. Skalski, P. Ostrye</u>		
SIGNATURE: <u>Patricia M. Ostrye</u>		DATE: <u>11/11/09</u>

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	11	09
	NO.			
	SHEET	2	OF	3

PROJECT NAME: Fort Irwin Depot Activity Background Metals		PROJECT NO.: 133366
FIELD ACTIVITY SUBJECT: Soil boring + Soilsampling		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0940	4-8ft extracted, 4.5-5.5ft collected	
0945	8-10ft extracted, 9.0-10.0ft collected	
0955	Abandoned BH-12 using previously mentioned methods. ^{RS} 1000	
	Load up gear, Enter chain of custody, Depart BH-12	
1005	Drillers rig was stuck in 4 wheel drive, working on fixing that	
1020	Headed to BH-9, 11 with driller	
1035	Arrive @ Admin area and discussing how to maneuver to BH-9+11	
1055	^{RS} opened and closed gates that gain access to FWDA from HW400. As well as the gate that gains access to parcel 17.	
^{RS} 1120	Drove along Power line until we were 1 w/ BH-11, walked toward BH-11 (west) ~100 yd; same exposed shallow bedrock. Called D. Agnew discussed options. Called M. Goodrich - he suggested going back to BH-10's new location and walking west of BH-10 and finding new suitable locations for BHs 9, 11.	
1130	Depart to BH-10's new location.	
1150	New location for BH-9 determined, walked out see note @ end of FADL	
1155	0-2ft hand augered and collected	
1200	1.3-2.5 hand augered and collected. Refusal at 2.5 bgs	
1210	BH-9 Abandoned using previously mentioned methods.	
1220	^{RS} Arrive @ new location of BH-11	
1230	0-1.1ft hand augered and collected	
1235	1.1-2ft hand augered and collected. Refusal at 2.0 bgs	
1240	BH-11 Abandoned using previously mentioned methods. Load up gear, walk back to trucks, Enter chain of custody. BH-11 was shifted to location where hand augering could be achieved. See sample collection bgs for new location.	
1300	Departing to Admin area to get supplies off JR drilling trailer and see Drillers off.	
1315	^{RS} Arrive @ Drillers trailer, see trailer Drillers off	
1325	Matt Escorting JR drilling off site, Shaw picking up H ₂ O for hydration of Bentonite for Hand auger boreholes.	

FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

DAILY LOG	DATE	11	11	09
	NO.			
	SHEET	3	OF	3

PROJECT NAME: Ft. Wingate DA Background Metals PROJECT NO.: 133366

FIELD ACTIVITY SUBJECT: Soil boring + Soil Sampling

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

1340 M. Goodrich called and informed Shaw to take pictures of Hand augering area documenting vegetation.

1400 Load up sampling gear and walk out to Hand auger area.

1415 Arrive @ AH01, Hand auger to 0-1.4ft collected, FDUP-04 collected

1420 4.0-5.0 collected, FDUP-05 collected

1430 AH01 abandoned using previously mentioned methods, depart AH01

1435 Arrive @ AH02, moved slightly due to veg.

1450 0-1.5ft collected, FDUP-06 collected

1455 4.5-5.0 collected, FDUP-09 collected

1510 Abandon AH02 using previously mentioned methods, Depart AH02

1520 Arrive @ AH03, moved slightly due to embankment

1530 Hand auger 0-1ft collected

1535 3.8-4.5ft collected Refusal at ~4.5ft, due to roots

1549 Abandon AH03 using previously mentioned methods, Depart AH03

1555 Arrive @ AH04, set up sampling gear

1605 0-1ft hand augered and collected

1610 4.0-5.0ft hand augered and collected

1620 AH04 Abandoned using previously mentioned methods

1630 Pack up supplies and walk back to truck

1635 Arrive at truck + enter Chain of Custody

1645 depart for Admin Area.

1700 Depart Admin Area for Hotel

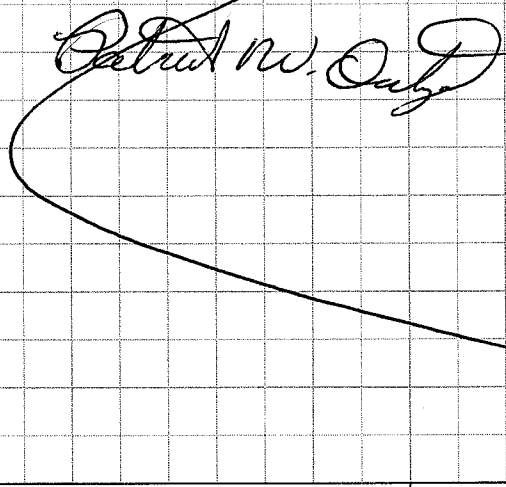
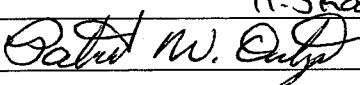
1710 Arrive @ hotel, unload gear

End of Day

Note from 1150: BH #9 GPS shows BH 9 in Parcel 15, map shows BH 9 in Parcel 17. P. Ostrye advanced BH 9 in Parcel 17, and noted location on Sample Collection log.

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	11	12	09
	NO.			09
	SHEET	1	OF	1

PROJECT NAME: Fort Wingate Depot Activity Background Metals		PROJECT NO.: 133366
FIELD ACTIVITY SUBJECT: Sample ship + demob		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
0800	Begin sample prep.	
0930	Load samples	
1000	Check out of hotel ^{room} hotel, Depart to Fed-X	
1025	Arrive at Fed-X. Unload samples	
1040	Depart Fed-X for Albuquerque	
1101	Drop-off Radio to ^{per} with USACE	
1110	Depart for Albuquerque	
1315	Arrive at Shaw office. Unload supplies.	
1430	End of day	
		
VISITORS ON SITE: None		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS: None
WEATHER CONDITIONS: cloudy 57°F		IMPORTANT TELEPHONE CALLS: None
SHAW E&I PERSONNEL ON SITE: R. Skalski, P. Ostrye		
SIGNATURE: 		DATE: 11/12/09

Appendix A2
Soil Sample Collection Logs

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 AH-01

Job Number 133366

Sample Number 19SW-AH01-SO-1

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 0 To: 1.4

Collection Time 1415

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

~~FDUP-04~~ two 11/11/09

Chain of Custody Number

6-245797214-111209-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments:

location N 35° ~~28' 55.6"~~ ^{56.5" msl} ~~W 108° 28' 18.0"~~ ¹¹⁻¹⁷⁻⁰⁹

Moved from original location due to debris and vegetation

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/11/09

Reviewed By / Date:

Reviewed by [Signature] 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 AH01

Job Number 133366

Sample Number 19SW-AH01-S0-2

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 4.0 To: 5.0

Collection Time 1420

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

~~FAUP-05~~ R00 11/11/09

Chain of Custody Number

6-245797214-111209-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° ~~28' 55.6"~~ 28' 55.6"
W 108° ~~34' 18.0"~~ 34' 18.0"

Moved from original location due to veg.

Sampling Team Members

RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Patricia W. O'Day 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 AH-02

Job Number 133366

Sample Number 19SW-AH02-SO-1

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 0 To: 0.5
RS

Collection Time 1450

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

~~FAWP-06~~ PWP 11/11/09

Chain of Custody Number

6-245797214-111209 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 56.7"
W 108° 34' 19.2"

Moved slightly due to veg.

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/11/09

Reviewed By / Date:

Chris W. Edwards 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 RS BDAF02

Job Number 133366

Sample Number 19SW-AH02-50-2

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 4^{RS} To: 5.0

Collection Time 1455

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

FDUP-09

Chain of Custody Number

6-245797214- ^{P20} 11/1209 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments:

location N 35° 28' 56.7"
W 108° 34' 19.2"

moved slightly due to veg

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/11/09

Reviewed By / Date:

Orlando W. O'J 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 AH-02
Sample Number FDUP-09
Sample Interval (ft bgs) Fr: 4.5 To: 5.0
4.5 es

Job Number 133366
Collection Date 11/11/09
Collection Time 1455

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

19SW-AH02-S0-2

Chain of Custody Number

6-245797214-111209-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 56.7"
W 108° 34' 19.2"

Moved slightly due to veg.

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/11/09

Reviewed By / Date:

[Signature] 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 AH03
Sample Number 19SW-AH03-SO-1
Sample Interval (ft bgs) Fr: 0 To: 1.0

Job Number 133366
Collection Date 11/11/09
Collection Time 1530

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 58.0"
W 108° 34' 19.6"
Moved slightly due to embankment
Refusal @ 4.5ft due to roots

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: John W. Edg 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 AH-03

Job Number 133366

Sample Number 19SW-AH03-SO-2

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 3.8 To: 4.5

Collection Time 1535

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 58.0"
W 108° 34' 19.6"
slightly moved due to embankment
Refusal @ 4.5ft due to roots

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Robert W. O'Neil 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 AH-04

Job Number 133366

Sample Number 19SW-AH04-SO-1

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 0 To: 1.0

Collection Time ~~0900~~ 1605
RS

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 59.1"
W 108° 34' 18.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Carol W. O'D 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 AH-04
Sample Number 19 SW-AH04-SO-2
Sample Interval (ft bgs) Fr: 4.0 To: 5.0

Job Number 133366
Collection Date 11/11/09
Collection Time 1900 1610
RS

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 59.1"
W 108° 34' 18.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Patricia W. O'Neil 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 14 + BH-1
Sample Number 1405-BH01-S0-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/05/09
Collection Time 1543

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations None

Chain of Custody Number 6-245797214- 111209 -0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location ~~N 35° 31' 17.2"~~ ^{PWO} N 35° 31' 17.1"
~~W 108° 34' 43.9"~~ ^{PWO} W 108° 34' 44.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/05/09

Reviewed By / Date: Pat W. O'D 11/12/09



Shaw™ Shaw Environmental, Inc.

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 14 + BH-1
Sample Number 4DS-BH01-SO-2
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/05/09
Collection Time 1548

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations none

Chain of Custody Number 6-245797214-111209-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N35° 31' 17.1"
W 108° 34' 44.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/05/09

Reviewed By / Date: Robert W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 14# BH-1
Sample Number 14DS-BH01-0-3
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/05/09
Collection Time 1554

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations None

Chain of Custody Number 6-245797214- 111209 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N35°31'17.1"
W 108°34'44.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/5/09

Reviewed By / Date: Calvin W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 14+ BH-2
Sample Number 1405-BH02-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/09/09
Collection Time 1435

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations None

Chain of Custody Number 6-245797214- 111209 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 31' 18.2"
W 108° 34' 34.9"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: W. D. 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 14+ BH-2 Job Number 133366
Sample Number 1405-BH02-SO-2 Collection Date 11/09/09
Sample Interval (ft bgs) Fr: 4.5 To: 5.5 Collection Time 1440

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations None

Chain of Custody Number 6-245797214-111209-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 31' 18.2"
W 108° 34' 34.9"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 14+ BH-2 Job Number 133366
Sample Number 1405-BH02-SO-3 Collection Date 11/09/09
Sample Interval (ft bgs) Fr: 9.0 To: 10.0 Collection Time 1445

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations None

Chain of Custody Number 6-245797214- 111209 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 31' 18.2"
W 108° 34' 34.9"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patricia W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ¹⁵⁺ BH-3
Sample Number 155W-BH3-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/09/09
Collection Time 0855

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location: N 35° 30' 34.3"
W 108° 32' 58.3"

Sampling Team Members

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patricia W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15+ BH ~~11~~ 3 ^{RS}
 Sample Number 155W-BH03-50-42 ^{RS}
 Sample Interval (ft bgs) Fr: 4.5 To: 5.5
 Job Number 133366
 Collection Date 11/09/09
 Collection Time 0900

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
 Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 34.3"
W 106° 32' 58.3"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09 Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15+ BH-3
Sample Number 15SW-BH03-SO-3
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/09/09
Collection Time 0905

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 34.3"
W 108° 32' 58.3"

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/09/09

Reviewed By / Date:

Patricia M. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ¹⁵⁺ BH-4
Sample Number 15 SW-BH04-S01
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366

Collection Date 11/09/09

Collection Time ~~0945~~ 0935
RS

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: N 35° 30' 31.0" - location
W 108° 32' 49.7"

Sampling Team Members

R. Skalski + P. Ostrye

Logged By / Date: RS 11/09/09

Reviewed By / Date: Peter W. Ostrye 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ¹⁵⁺ BH-4
Sample Number 15SW-BH04-SO-2
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/09/09
Collection Time 0940

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
✓	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 31.0"
W 108° 32' 49.7"

Sampling Team Members

RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patrick W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15+ BH-4 Job Number 133366
Sample Number 15SW-BH04-50-3 Collection Date 11/09/09
Sample Interval (ft bgs) Fr: 9.0 To: 10.0 Collection Time 0945

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒ *11/12/09*

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 31.0"
W 108° 32' 49.7"

Sampling Team Members RS+PO

Logged By / Date: RS 11/09/09 Reviewed By / Date: PO 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15x BH-5
Sample Number 15SW-BH0550-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/09/09
Collection Time 1005

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

FDUP-04

Chain of Custody Number

6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 24.7"
W 108° 32' 47.2"

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/09/09

Reviewed By / Date:

Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ^{15x} BH-5 Job Number 133366
 Sample Number ^{RS} 15SW-BH05-SO-2 Collection Date 11/09/09
 Sample Interval (ft bgs) Fr: 4.5 To: 5.5 Collection Time 1010

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ ^{PWS 11/12/09} Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
 Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

FDUP-05

Chain of Custody Number

6-245797214-110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments:

location N 35° 30' 24.7"
W 108° 32' 47.2"

Sampling Team Members

RS+PO

Logged By / Date:

RS 11/09/09

Reviewed By / Date:

Pat W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15+ BH-5

Job Number 133366

Sample Number 15SW-BH05-SO-3

Collection Date 11/09/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 1015

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

FDUP-06

Chain of Custody Number

6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 24.7"
W 108° 32' 47.2"

Sampling Team Members

RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15x BH-5
Sample Number FDUP-04
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/09/09
Collection Time 1005

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations 15SW-BH 05-50-1

Chain of Custody Number 6-245797214-110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 24.7"
W 108° 32' 47.2"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: RS W. O. D. 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15+ BH-5
Sample Number F00P-05
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/09/09
Collection Time 1010

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒ *PW08 11/12/09*

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations 15SW-BH0550-2

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 24.7"
W 108° 32' 47.2"

Sampling Team Members RS+PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Pat W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15x BH-5
Sample Number FDUP-06
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/09/09
Collection Time 1015

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

155W-BH05-50-3

Chain of Custody Number

6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments:

location N 35° 30' ^{RS} 24.7"
W 108° 32' 47.2"

Sampling Team Members

RS+PO

Logged By / Date:

RS 11/09/09

Reviewed By / Date:

Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15 x BH-6
Sample Number 15SW-BH06-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/09/09
Collection Time 10:55

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒ *Plw 11/12/09*

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 17.2"
W 108° 32' 44.7"

Sampling Team Members RS+PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Peter W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15x BH-6 Job Number 133366
Sample Number 15SW-BH06-S0-2 Collection Date 11/09/09
Sample Interval (ft bgs) Fr: 4.5 To: 5.5 Collection Time 1100

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒ *PWS 11/12/09*

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 17.2"
N 108° 32' 44.7"

Sampling Team Members RS+PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Pat W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15x BH-6
Sample Number 15SW-BH06-SO-3
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/09/09
Collection Time 1105

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 17.2"
W 108° 32' 44.7"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15 x BH-7
Sample Number 15DS-BH07-50-1
Sample Interval (ft bgs) Fr: 0.0 To: 2.0

Job Number 133366
Collection Date 11/09/09
Collection Time 1135

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☒

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: located N 35° 30' 03.8"
W 108° 32' 51.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patricia W. [Signature] 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15x BH-7 Job Number 133366
Sample Number 1505-BH07-SO-2 Collection Date 11/09/09
Sample Interval (ft bgs) Fr: 4.5 To: 5.5 Collection Time 1140

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: located N 35° 30' 03.8"
W 105° 30' 51.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09 Reviewed By / Date: Pat W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15x BH-7
Sample Number 1505-BH07-SO-3
Sample Interval (ft bgs) Fr: 9.0 To: 0.0

Job Number 133366
Collection Date 11/09/09
Collection Time 1145

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 03.8"
W 108° 32' 51.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09 Reviewed By / Date: Robert W. O'Leary 11/12/09



Shaw Environmental, Inc.

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15x BH-8
Sample Number 1505-BH08-S0-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/09/09
Collection Time 1230

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 09.0"
W 108° 32' 38.7"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patricia W. Edge 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15 x BH-8
Sample Number 1505-BH08-SO-2
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/09/09
Collection Time 1235

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 09.0"
W 108° 32' 38.7"

Sampling Team Members RS + PO

Logged By / Date RS 11/09/09

Reviewed By / Date Pat W. O'J 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 15 x BH-08

Job Number 133366

Sample Number 1505-BH08-SO-3

Collection Date 11/09/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 1240

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 09.0"
W 108° 32' 38.7"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 17 BH-9 Job Number 133366
Sample Number 1705-BH9-SO-1 Collection Date 11/11/09
Sample Interval (ft bgs) Fr: 0 To: 000 1.3 Collection Time 1155
RS

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 43.3"
W 108° 32' 54.4"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: John W. Eubank 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 17 BH-9

Job Number 133366

Sample Number 17DS-BH09-SO-2

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 1.3 To: 2.5

Collection Time 1200

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 -0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 43.3"
W 108° 32' 54.4"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ^{17x} BH-10

Job Number 133366

Sample Number ^{PS} 1705-BH10-50-1

Collection Date 11/09/09

Sample Interval (ft bgs) Fr: 0 To: 2.0

Collection Time 1335

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 1109109 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 48.7"
W 108° 32' 39.4"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: [Signature] 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ^{17a} BH-10
Sample Number 17DS-BH10-SO-2
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/09/09
Collection Time 1340

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 48.7"
W 108° 32' 39.4"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Peter W. O. 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ^{17x} BH-10

Job Number 133366

Sample Number 1705-BH10-SO-3

Collection Date 11/09/09

Sample Interval (ft bgs) Fr: ~~1.0~~ ^{7.0} To: ~~16.0~~ ^{8.0}

Collection Time 1345

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☐ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 48.7" W 108° 32' 39.4" Refusal @ 8.0 ft

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: [Signature] 11/12/09



Shaw™ Shaw Environmental, Inc.

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 17 BH-11

Job Number 133366

Sample Number 1705-BH11-SO-1

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 0 To: 1.1

Collection Time 1230

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-11/2091-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments:

Shifted BH-11 to position where
hand augering could be achieved. location N 35° 29' 33.1"
W 108° 32' 58.8"

Sampling Team Members RS+PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: [Signature] 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 17 BH-11
Sample Number 17DS-BH11-SO-2
Sample Interval (ft bgs) Fr: 1-1 To: 2-0

Job Number 133366
Collection Date 11/11/09
Collection Time 1235

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☒ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 36° 29' 33.1"
W 108° 32' 58.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09 Reviewed By / Date: Robert W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 BH-12
Sample Number 1905-BH12-50-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/11/09
Collection Time 0935

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 52.4"
W 108° 33' 57.5"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Pat W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 BH-12

Job Number 133366

Sample Number 1905-BH12-SO-2

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Collection Time 0940

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
\	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 52.4"
W 104° 33' 57.5"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Q. D. W. 11/12/09



Shaw™ Shaw Environmental, Inc.

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 BH-12

Job Number 133366

Sample Number 19 OS-BH12-SO-3

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 0945

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 52.4"
W 108° 33' 57.5"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Patricia W. [Signature] 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 BH-13
Sample Number 19 DS-BH13-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/11/09
Collection Time 0845

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 38.9"
W 108° 34' 24.0"

Sampling Team Members RS+PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Patricia W. O'Day 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 BH-13

Job Number 133366

Sample Number 1905-BH13-SO-2

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Collection Time 0850

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 38.9"
W 68° 34' 24.0"

Sampling Team Members RS+PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Patricia W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 19 BH-13

Job Number 133366

Sample Number 1905-BH13-50-3

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 0855

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 24' 38.9"
W 108° 34' 24.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Robert W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ^{PRS} BH-14

Job Number 133366

Sample Number 1905-BH-14-50-1

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 0 To: 2.0

Collection Time 0805

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
\	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments:

N 35° 28' 29.0"
W 108° 34' 27.8"

Sampling Team Members RS+PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Patricia W. O'Jays 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ^{RS 19} ~~10~~ B H-14

Job Number 133366

Sample Number 1905-BH14-SO-2

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Collection Time 0810

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments:

N 35° 28' 29.0"
W 108° 34' 37.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/11/09

Reviewed By / Date: Patricia W. O'Day 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ^{Rs 19} ~~34~~ BH 14

Job Number 133366

Sample Number 19DS-BH14-50-3

Collection Date 11/11/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 0815

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
\	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments:

N 35° 28' 29.0"

W 108° 34' 27.8"

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/11/09

Reviewed By / Date:

Patricia W. O'Day 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 20x BH-15
Sample Number 20P5-BH15-SO-1
Sample Interval (ft bgs) Fr: 0 To: 1.5

Job Number 133366
Collection Date 11/10/09
Collection Time 1040

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: ~~BH~~ BH-15B in other GPS (other coordinate system)
Hit refusal @ 2.5ft due to bedrock Location N 35° 26' 46.3"
W 108° 36' 06.1"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Peter W. Edge 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 30x BH-15

Job Number 133366

Sample Number 20P5-BH15-SO-2

Collection Date 11/10/09

Sample Interval (ft bgs) Fr: 1.5 To: 2.5

Collection Time 1045

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Bh-15B mother GPS

Location N 35° 26' 44.3"
W 108° 36' 06.1"

Hit refusal @ 2.5ft due to bedrock

Sampling Team Members RS+PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: [Signature] 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ³⁰ BH-16
Sample Number 20PS-BH16-SO-1
Sample Interval (ft bgs) Fr: 0 To: 1.5

Job Number 133366
Collection Date 11/10/09
Collection Time 1115

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: ^{RS} Bh-16B; in other GPS, just one sample taken

due to refusal @ 1.5 ft due to bedrock

Location N 35° 26' 43.6"
W 108° 36' 03.1"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: ^{RS} [Signature] 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 20+ BH-17
Sample Number 20PT-BH17-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/10/09
Collection Time 1145

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Bh-17B in other GPS Hit refusal @ 5ft
Location N35° 26' 36.2"
W 108° 35' 57.6"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Arthur W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 20 BH-17
Sample Number 20PJ-BH17-50-2
Sample Interval (ft bgs) Fr: 3.0 To: 4.0

Job Number 133366
Collection Date 11/10/09
Collection Time 1150

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: BH-17B in other GPS. Hit Refusal @ 5 ft
Location N 35° 26' 36.2"
W 108° 35' 57.6"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Patricia W. 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 20 BH-17

Job Number 133366

Sample Number 20PS-BH17-SO-3

Collection Date 11/10/09

Sample Interval (ft bgs) Fr: 4.0 To: 5.0

Collection Time 1155

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: BH17B in other gps. Hit Refusal at 5ft
 Location N 35° 26' 36.2"
W 108° 35' 57.6"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ⁰² BH-18
Sample Number 0205-BH18-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date ~~11/10/09~~ ^{RS} 11/10/09
Collection Time 1220

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

FDUP-07

Chain of Custody Number

6-245797214-111209-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Bh-18B in other GPS. Hit refusal @ 4ft

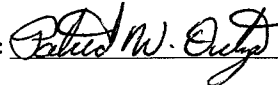
2 samples taken due to refusals @ 4ft

Location N 35° 26' 32.8"
W 108° 36' 02.4"

Sampling Team Members

RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date:  11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-18 Job Number 133366
 Sample Number 02 RS PT-BH18-SO-2 Collection Date 11/10/09
 Sample Interval (ft bgs) Fr: 2.0 To: 4.0 Collection Time 1225

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
 Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations FDUP-08

Chain of Custody Number 6-245797214-111209-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Bh-18B in other GPS. Hit Refusal @ 4 ft
2 samples taken due to refusal @ 4 ft
Location N 35° 26' 32.8"
W 108° 36' 02.4"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09 Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ⁰²⁺ BH18
Sample Number FDup-07
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11-10-09
Collection Time 1220

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations ~~BH18~~ ^{MSD} 02PS-BH18-501

Chain of Custody Number 6-245797214-111209-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: BH-18B in other GPS. Hit refusal @ 4 ft.
2 samples taken due to refusal @ 4 ft
Location N35°26'32.8"
W108°36'02.4"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Pat W. O'J 11/12/09



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Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02+ BH-18
Sample Number FDup-08
Sample Interval (ft bgs) Fr: 2.0 To: 4.0

Job Number 133366
Collection Date 11-10-09
Collection Time 1225

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations 02-PJ-BH18-SO-2

Chain of Custody Number 6-245797214-111209-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
(1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: BH 18B in other GPS. Hit Refusal @ 4 ft.

2 samples taken due to Refusal @ 4 ft
Location N 35° 26' 32.8"
W 108° 36' 02.4"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Pat W. O'J 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-19
Sample Number 01PP-BH19-50-1
Sample Interval (ft bgs) Fr: 0 To: 2

Job Number 133366
Collection Date 11/04/09
Collection Time 1350

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☐ Hand Auger ☐ Other ☒

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Sieve not used, Larger pieces and wood removed
by hand. Location N 35° 25' 06.3"
W 108° 35' 58.9"

Sampling Team Members P. Ostrye + R. Skalski

Logged By / Date: PO + RS 11/04/09 Reviewed By / Date: Robert W. Ostrye 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 04 BH-19
Sample Number 01PP-BH19-SO-2
Sample Interval (ft bgs) Fr: 3.5 To: 4.5

Job Number 133366
Collection Date 11/04/09
Collection Time 1350

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☐ Hand Auger ☐ Other ☒

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Sieve not used, larger pieces removed by hand

Location N 35° 25' 06.3"
W 108° 35' 58.9"

Sampling Team Members P. Ostrye + R. Skalski

Logged By / Date: PO + RS 11/04/09 Reviewed By / Date: Patricia W. Ostrye 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01st BH-19
Sample Number 01 PP-BH19-SO-3
Sample Interval (ft bgs) Fr: 9 To: 10

Job Number 133366
Collection Date 11/04/09
Collection Time 1350

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☐ Hand Auger ☐ Other ☒

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Sieve not used, larger pieces and wood removed
by hand.

Location N 35° 25' 06.3"
W 108° 35' 58.9"

Sampling Team Members

R. Skibek + P. Ostrye

Logged By / Date:

RS + PO

Reviewed By / Date:

Patricia Ostrye 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-20
Sample Number 1PP-BH20-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/05/09
Collection Time 0930

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-1109109-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N35°24'45.1
W108°35'58.4

Sampling Team Members R. Skalski + P. Ostrye

Logged By / Date: RS ^{RJS} 11/05/09

Reviewed By / Date: Patricia W. Ostry 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01 + BH-20
Sample Number 1PP-BH20-50-2
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/05/09
Collection Time 0830

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 45.1"
W 108° 35' 58.4"

Sampling Team Members R. Skalski + P. Ostrey

Logged By / Date: R.S. 11/05/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity Metals Background Study

Parcel & Borehole/ID 01 + BH-20

Job Number 133366

Sample Number 1PP-BH20-SO-43 ^{RTS}

Collection Date 11/05/09

Sample Interval (ft bgs) Fr: ~~6.5~~ To: 7.0
RJ5 6.0

Collection Time 0830

Sample Type

Soil Boring_____ Surface Soil_____ Field Duplicate_____ USACE QA_____

Sample Location

Desert Scrubland_____ Pinon/Juniper Woodland_____ Ponderosa Pine Woodland_____

Seasonal Wetlands

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 -0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location $N 35^{\circ} 24' 45.1''$
 $W 108^{\circ} 35' 58.4''$

[illegible]

Sampling Team Members R. Skalski + P. Ostroyc

Logged By / Date: RS. 11/05/09

Reviewed By /Date: Patricia W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-21
Sample Number 01 PP- BH21-50-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/05/09
Collection Time 0925

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 -0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N35° 24' 37.9"
W108° 36' 13.1"

Sampling Team Members R. Skalski + P. Ostrye

Logged By / Date: RS+PO

Reviewed By / Date: Pat W. Ostrye 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 014 BH-21

Job Number 133366

Sample Number 01 PP-BH21-SO-2

Collection Date 11/05/09

Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Collection Time 092530 RS

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 37.9"
W 108° 36' 31.1"

Sampling Team Members R. Skalski + P. Ostrye

Logged By / Date: RS. 11/05/09

Reviewed By / Date: Patricia W. Ostrye 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-21
Sample Number 01 PP-BH21-SO-3
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/05/09
Collection Time 0925 35 RS

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
<u>1</u>	<u>1</u>	<u>8 oz</u>	<u>glass/4°C</u>	<u>TAL Metals</u>	<u>EPA 6010B/6020/7471A</u>

Comments: Location N35° 24' 37.9"
W 108° 36' 31.1"

Sampling Team Members

R. Skalski + P. Ostrye

Logged By / Date:

RS 11/05/09

Reviewed By / Date:

P. Ostrye 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-22
Sample Number 01PP-BH22-504
Sample Interval (ft bgs) Fr: 0.0 To: 2.0

Job Number 133366
Collection Date 11/05/09
Collection Time 1030

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

FDUP-01

Chain of Custody Number

6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
<input checked="" type="checkbox"/>	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 23.6"
W 108° 36' 24.6"

Sampling Team Members

R. Skalski + P. Ostrope

Logged By / Date: RS 11/05/09

Reviewed By / Date: Patricia W. Ostrye 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01 + BH-22
Sample Number 01PP-BH22-50-2
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/05/09
Collection Time 1035

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

FDUP-02

Chain of Custody Number

6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 23.5"
W 108° 36' 24.6"

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/05/09

Reviewed By / Date:

Peter W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-22
Sample Number 01PP-BH22-SO-3
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/05/09
Collection Time 1040

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

F DVP-03

Chain of Custody Number

6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 23.5"
W 108° 36' 24.6"

Sampling Team Members

RS+PO

Logged By / Date:

RS 11/05/09

Reviewed By / Date:

Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH 22
Sample Number FDVP-01
Sample Interval (ft bgs) Fr: 0.0 To: 2.0

Job Number 133366
Collection Date 11/05/09
Collection Time 1030

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

01 PP-BH22-SO-1

Chain of Custody Number

6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N35° 24' 23.5"
W 108° 36' 24.6"

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/05/09

Reviewed By / Date:

Patrick W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH22
Sample Number FDUP-02
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/05/09
Collection Time 1035

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

01PP-BH22-S0-2

Chain of Custody Number

6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 23.5"
W 108° 36' 24.6"

Sampling Team Members

RS4PO

Logged By / Date:

RS 11/05/09

Reviewed By / Date:

Patricia W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-22
Sample Number FPUP-03
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/05/09
Collection Time 1040

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

01PP-BH22-50-3

Chain of Custody Number

6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 23.5"
W 108° 36' 24.6"

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/05/09

Reviewed By / Date:

Patrick W. O'Leary 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BA-23
Sample Number 01 PP-BA-23-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/05/09
Collection Time 1135

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 38.6"
W 108° 36' 30.7"

Sampling Team Members RS+PO

Logged By / Date: RS 11/05/09

Reviewed By / Date: John W. O'Day 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 014 BH-23
Sample Number 01PP-BH23-SO-2
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/05/09
Collection Time 1140

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 38.6"
W 108° 36' 30.7"

Sampling Team Members RS + PO

Logged By / Date: RS 11/05/09

Reviewed By / Date: Peter W. O'Day 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-23

Job Number 133366

Sample Number 01 PP-BH23-SO-3

Collection Date 11/05/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 1145

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 24' 38.6"
W 108° 36' 30.7"

Sampling Team Members RS + PO

Logged By / Date: RS 11/05/09

Reviewed By / Date: [Signature] 11/05/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-24
Sample Number 01PP-BH24-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/05/09
Collection Time 1405

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Moved BH-24 to new location due to refusal at original location
N 35° 24 57.3
W 108° 25 58.1

Sampling Team Members RS + PO

Logged By / Date: RS 11/05/09

Reviewed By / Date: Patricia W. Eddy 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 01+ BH-24
Sample Number 01PP-BH24-SO-2
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/05/09
Collection Time 1410

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Moved BH-24 to new location due to Refusal at original location

N 35° 24 57.3
W 108° 35 58.1

Sampling Team Members RS+PO

Logged By / Date: RS 11/05/09

Reviewed By / Date: Peter W. Edg 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 014 BH-24
Sample Number 01PP-BH24-SO-3
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/05/09
Collection Time 1418 40 ^{RJS}

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☒
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Moved BH-24 to new location due to refusal at original location
N 35° 24 57.3
W 108° 35 58.1

Sampling Team Members RS + PO

Logged By / Date: RS 11/05/09

Reviewed By / Date: Patricia W. Edge 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-25
Sample Number 02PS-BH25-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/10/09
Collection Time 1400

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 - 0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: BH-25B in other GPS. Refusal @ 10ft
Location 25 ps N 35° 27' 13.9"
W 108° 36' 10.5"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Robert W. O. J. 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-25

Job Number 133366

Sample Number 02PJ-BH25-SO-2

Collection Date 11/10/09

Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Collection Time 1405

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: BH-25B in other GPS. Refusal @ 10ft

Location N 35° 27' 13.9"
W 108° 36' 10.5"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-25

Job Number 133366

Sample Number 02PJ-BH25-SO-3

Collection Date 11/10/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 1410

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0003

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Bh-25B in other GPS. Refusal @ 10ft
Location N 35° 27' 13.9"
W 108° 36' 10.5"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Patrick W. [Signature] 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02+ BH-26
Sample Number 02PS-BH26-SO-1
Sample Interval (ft bgs) Fr: 0 To: 20

Job Number 133366
Collection Date 11/10/09
Collection Time 1315

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Bh-26B in other GPS. Hit refusal @ 5 ft.

Location N 35° 27' 15.4"

W 108° 36' 19.6" 19.5 mil 11/17/09

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: [Signature] 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-26
Sample Number 02PT-BH26-SO-2
Sample Interval (ft bgs) Fr: 3.0 To: 4.0

Job Number 133366
Collection Date 11/10/09
Collection Time 1320

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: BH-26B in other GPS. Hit refusal @ 5ft.
Location N 35° 27' 15.4"
W 108° 36' 19.6"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Patricia W. O'Day 11/12/09



Shaw Environmental, Inc.

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-26

Job Number 133366

Sample Number 02 PJ- BH26-50-3

Collection Date 11/10/09

Sample Interval (ft bgs) Fr: 4.0 To: 5.0

Collection Time 1325

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 11/20/09 -0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: BH-26B in other GPS. Hit refusal @ 5ft.

Location N 35° 27' 15.4"
W 108° 36' 19.6"

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Peter W. O'Day 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02+ BH-27
Sample Number 02 PJ-BH27-50-1
Sample Interval (ft bgs) Fr: 0 To: 1.5

Job Number 133366
Collection Date 11/10/09
Collection Time 0825

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 111209 -0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 27' 40.7" W 108° 37' 07.9" Hit refusal @ 3ft 10" due to bedrock
6.2 mll
11-17-09

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Peter W. O. 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-27
Sample Number 02BH-27-SO-2
Sample Interval (ft bgs) Fr: 1.5 To: 3.85

Job Number 133366
Collection Date 11/10/09
Collection Time 0830

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 27' 41.3" W 109° 37' 02.9" Hit refusal at 3ft 10' due to bed rock

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: Patricia W. O'D 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02+ BH-28

Job Number 133366

Sample Number 02PS-BH28-50-1

Collection Date 11/10/09

Sample Interval (ft bgs) Fr: 0 To: 1.5

Collection Time 0900

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 27' 37.3" Hit refusal @ 2.25ft due to bedrock
W 105° 37' 04.5"

Sampling Team Members RS+PO

Logged By / Date: RS 11/10/09

Reviewed By / Date: John W. O'Day 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID OZ + BA-28

Job Number 133366

Sample Number 0205-BA28-50-2

Collection Date 11/10/09

Sample Interval (ft bgs) Fr: 1.5 To: 2.25

Collection Time 0905

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-111209-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 27' 37.3" Hit refusal @ 2.25 ft due to bed
W 108° 37' 04.5" rock

Sampling Team Members RS + PO

Logged By / Date: RS 11/10/09
RS

Reviewed By / Date: Peter W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-29
Sample Number 02 PT-BH29-50-1
Sample Interval (ft bgs) Fr: 0 To: 1.5

Job Number 133366
Collection Date 11/09/09
Collection Time 1550

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: N 35° 37' 44.5"
W 108° 37' 05.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Robert W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02+BH-29

Job Number 133366

Sample Number 02PJ-BH29-50-2

Collection Date 11/09/09

Sample Interval (ft bgs) Fr: 1.5 To: 3.0

Collection Time 1555

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: N 35° 27' 44.5"
W 108° 37' 05.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Edw n w 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + RS BH-130

Job Number 133366

Sample Number 02 RS - BH30-SO-1

Collection Date 11/09/09

Sample Interval (ft bgs) Fr: 0 To: 1.5

Collection Time 1540

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 27' 44.1"
W 106° 37' 05.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-30 ^{RS} Job Number 133366
Sample Number 02 PJ-BH30-50-12 Collection Date 11/09/09
Sample Interval (ft bgs) Fr: 1.5 To: 3.0 Collection Time 1545

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☐ Pinon/Juniper Woodland ☒ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 27' 44.1"
W 108° 37' 05.0"

Sampling Team Members

RS + PO

Logged By / Date: RS 11/09/09

Reviewed By / Date: Robert W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02+ BH-31

Job Number 133366

Sample Number 02DS-BH31-30-1

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 0.0 To: 2.0

Collection Time 0805

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 28' 23.9"
W 108° 37' 11.6"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02 + BH-31 ^{RS} Job Number 133366
Sample Number 0205-BH31-SO-12 Collection Date 11/06/09
Sample Interval (ft bgs) Fr: 4.5 To: 5.5 Collection Time 0810

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 23.9"
W 108° 37' 11.6"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09 Reviewed By / Date: Robert W. Eudy 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 02+ BH-31
Sample Number 0205-BH31-SO-3
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/06/09
Collection Time 0815

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909 - 0002

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 28' 23.9"
W 109° 37' 11.6"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O. 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 05A+ BH-32 Job Number 133366
Sample Number 05ADS-BH32-SO-1 Collection Date 11/06/09
Sample Interval (ft bgs) Fr: 0.0 To: 2.0 Collection Time 0955

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 10.4"
W 108° 37' 14.4"

Sampling Team Members RS+PO

Logged By / Date: RS 11/06/09 Reviewed By / Date: Patricia W. Edge 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 05A + BH-32

Job Number 133366

Sample Number 05^{PS} BADS-BH32-50-2

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Collection Time 1000

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 10.4"
W 108° 37' 14.4"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Peter W. O'Day 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity Metals Background Study

Parcel & Borehole/ID ^{05A+ BH-32}

Job Number 133366

Sample Number 05ADS-BH32-SO-3

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 1005

Sample Type

Soil Boring ☒ Surface Soil _____ Field Duplicate _____ USACE QA _____

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Sampling Method ✓
 Disposable Scoop/Plastic Bowl ✓ #4 Sieve ✓ Hand Auger _____ Other _____

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 10.4"
W 108° 37' 14.4"

Sampling Team Members

Sampling Team Members RS + PO

Logged By / Date:

Logged By / Date: RS 11/06/09

Reviewed By /Date:

Reviewed By /Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08 + BH-33

Job Number 133366

Sample Number 08DS-BH33-SO-1

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 0 To: 2

Collection Time 1035

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations F DUP -10

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 27.3"
W 108° 37' 14.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patrick W. O'D 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08 + BH-33

Job Number 133366

Sample Number 08 PS-BH33-50-2

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Collection Time 1040

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations FDUP-11

Chain of Custody Number 6-245797214-110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 27.3"
W 108° 37' 14.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O'Day 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/^{RS}ID OB + BH-33 ^{RS} Job Number 133366
Sample Number FW0805-BH33-SO-13 Collection Date 11/06/09
Sample Interval (ft bgs) Fr: 9.0 To: 10.0 Collection Time 1045

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

FDUP-12

Chain of Custody Number

6-245797214-110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 27.3"
W 108° 37' 14.8"

Sampling Team Members

RS + PO

Logged By / Date:

RS 11/06/09

Reviewed By / Date:

Robert W. Ely 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08 + BH-33
Sample Number FDP-10
Sample Interval (ft bgs) Fr: 0 To: 2

Job Number 133366
Collection Date 11/06/09
Collection Time 1035

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations 0805-BH33-SO-1

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 27.3"
W 108° 37' 14.8"

Sampling Team Members RS+PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O'Neil 11/12/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 084 BH-33
Sample Number FDUP-11
Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Job Number 133366
Collection Date 11/06/09
Collection Time 1040

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations 08 DS-BH33-SO-2

Chain of Custody Number 6-245797214-110909 -0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 27.3"
W 108° 37' 14.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O'Leary 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 084 BH33

Job Number 133366

Sample Number FDUP-12

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 1045

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☒ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations 0845-BH33-SO-3

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 27.3"
W 109° 37' 14.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O'Leary 11/13/09



Shaw Environmental, Inc.

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08 + BH-34

Job Number 133366

Sample Number 08 DS-BH34-SO-1

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 0 To: 2.0

Collection Time 1125

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 46.0"
W 108° 37' 23.7"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O'Leary 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 084 BH-34

Job Number 133366

Sample Number 08 05-BH34-50-2

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Collection Time 1130

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: Location N 35° 29' 40.0"
W 108° 37' 23.7"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O'Neil 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 084 BH-34 ^{pers} Job Number 133366
Sample Number 08 DS-BH34-50-13 Collection Date 11/06/09
Sample Interval (ft bgs) Fr: 9.0 To: 10.0 Collection Time 1135

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 40.0"
W 109° 37' 23.7"

Sampling Team Members RS+PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O'Day 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08x BH-35
Sample Number 0803-BH35-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/06/09
Collection Time 1205

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 03.0"
W 108° 37' 33.7"

Sampling Team Members RS+PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patricia W. O'Neil 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08 x BH-35 Job Number 133366
 Sample Number 08DS-BH35-50-2 Collection Date 11/06/09
 Sample Interval (ft bgs) Fr: 4.5 To: 5.5 Collection Time 1210

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
 Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 03.0"
W 108° 39' 33.7"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09 Reviewed By / Date: Patricia W. O'Neil 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08+ BH-35 Job Number 133366
Sample Number 0805-BH35-503 Collection Date 11/06/09
Sample Interval (ft bgs) Fr: 9.0 To: 10.0 Collection Time 1215

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 03.0"
W 108° 37' 33.7"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09 Reviewed By / Date: Patricia W. O'D

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08x BH-36

Job Number 133366

Sample Number 0805-BH36-50+1

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 0 To: 2.0

Collection Time 1255

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 16.6"
W 106° 37' 14.1"

Sampling Team Members RS + PD

Logged By / Date: RS 11/06/09

Reviewed By / Date: Pat W. O'Neil 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08+ BH-36 RS Job Number 133366
Sample Number 08 DS - BH36-50-12 Collection Date 11/06/09
Sample Interval (ft bgs) Fr: 4.5 To: 5.5 Collection Time 1300

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 16.6"
W 108° 37' 12.1"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09 Reviewed By / Date: Peter M. O'J 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08x BH-36

Job Number 133366

Sample Number 08PS-BH36-50-3

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 1305

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐

Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 30' 16.6"
W 108° 37' 14.1"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: John W. O. 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID ^{08x} BH-37
Sample Number 0805-BH37-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/06/09
Collection Time 14:25

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 51.5"
W 108° 37' 14.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patrick W. O'Neil 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID CB BH-37 Job Number 133366
Sample Number 08045-BH37-SO-12 Collection Date 11/06/09
Sample Interval (ft bgs) Fr: 4.5 To: 5.5 Collection Time 1430

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 51.5"
W 108° 37' 14.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09 Reviewed By / Date: Peter W. O'Neil 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08+ BH-37
Sample Number 0805-BH37-SO-3
Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Job Number 133366
Collection Date 11/06/09
Collection Time 1435

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 29' 51.5"
W 108° 37' 14.0"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Patrick W. O'Neil 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08+ BH-38
Sample Number 0803-BH38-SO-1
Sample Interval (ft bgs) Fr: 0 To: 2.0

Job Number 133366
Collection Date 11/06/09
Collection Time 1340

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909-0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
↓	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 31' 02.8"
W 108° 37' 15.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Pat W. Edge 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID 08+ BH-38

Job Number 133366

Sample Number 0905-BH38-SO-2

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 4.5 To: 5.5

Collection Time 1345

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214-110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 31' 02.8"
W 108° 37' 15.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: PAW/NW 11/13/09

Soil Sample Collection Log

Fort Wingate Depot Activity
Metals Background Study

Parcel & Borehole/ID OB + BH-38

Job Number 133366

Sample Number 0805-BH38-50-3

Collection Date 11/06/09

Sample Interval (ft bgs) Fr: 9.0 To: 10.0

Collection Time 1350

Sample Type

Soil Boring ☒ Surface Soil ☐ Field Duplicate ☐ USACE QA ☐

Sample Location

Desert Scrubland ☒ Pinon/Juniper Woodland ☐ Ponderosa Pine Woodland ☐
Seasonal Wetlands ☐

Sampling Method

Disposable Scoop/Plastic Bowl ☒ #4 Sieve ☒ Hand Auger ☐ Other ☐

QC Sample Associations

Chain of Custody Number 6-245797214- 110909 - 0001

Collected	QTY	SIZE	TYPE/Preservation	PARAMETER	METHOD
Soil Boring Samples					
1	1	8 oz	glass/4°C	TAL Metals	EPA 6010B/6020/7471A

Comments: location N 35° 31' 02.8"
W 108° 37' 15.8"

Sampling Team Members RS + PO

Logged By / Date: RS 11/06/09

Reviewed By / Date: Robert W. O'Neil 11/13/09

Appendix A3
Soil Sample Analysis Request/Chain-of-Custody Records

Express 11/12/09

1 From Please print and press hard.

Date 11/10/09

Sender's FedEx Account Number

Sender's Name Patrick W. Ostrye

Phone (505) 262-8940

Company Shaw E & I

Address 2440 Louisiana Blvd NE, Suite 300

Dept./Floor/Suite/Room

City Albuquerque

State NM ZIP 87110

2 Your Internal Billing Reference

First 24 characters will appear on invoice.

OPTIONAL

3 To

Recipient's Name

Phone (740) 373-4071

Company MICROBAC LABORATORIES/GOVT

Recipient's Address 158 STARLITE DR

We cannot deliver to P.O. boxes or P.O. ZIP codes.

Dept./Floor/Suite/Room

Address

To request a package be held at a specific FedEx location, print FedEx address here.

City MARIETTA

State OH ZIP 45750-5279

0380746082



Schedule a pickup at fedex.com

Simplify your shipping. Manage your account. Access all the tools you need.

0215

Sender's Copy

4a Express Package Service

☒ **FedEx Priority Overnight**
Next business morning.* Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx Standard Overnight**
Next business afternoon.* Saturday Delivery NOT available.

☐ **FedEx First Overnight**
Earliest next business morning delivery to select locations.* Saturday Delivery NOT available.

☐ **FedEx 2Day**
Second business day.* Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx Express Saver**
Third business day.* Saturday Delivery NOT available.

* To most locations.

4b Express Freight Service

☐ **FedEx 1Day Freight***
Next business day.** Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx 2Day Freight**
Second business day.* Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx 3Day Freight**
Third business day.** Saturday Delivery NOT available.

* Call for Confirmation.

** To most locations.

5 Packaging

☐ **FedEx Envelope***

☐ **FedEx Pak***
Includes FedEx Small Pak, FedEx Large Pak, and FedEx Sturdy Pak.

☐ **FedEx Box**

☐ **FedEx Tube**

☒ **Other**

* Declared value limit \$500.

6 Special Handling

☐ **SATURDAY Delivery**
NOT Available for FedEx Standard Overnight, FedEx First Overnight, FedEx Express Saver, or FedEx 3Day Freight.

☐ **HOLD Weekday**
at FedEx Location NOT Available for FedEx First Overnight.

☐ **HOLD Saturday**
at FedEx Location Available ONLY for FedEx Priority Overnight and FedEx 2Day to select locations.

Include FedEx address in Section 3.

☒ **No**

☐ **Yes**
As per attached Shipper's Declaration.

☐ **Yes**
Shipper's Declaration not required.

☐ **Dry Ice**
Dry Ice, 9, UN 1845 x kg

☐ **Cargo Aircraft Only**

Dangerous goods (including dry ice) cannot be shipped in FedEx packaging.

7 Payment Bill to:

☐ **Sender**
Acct. No. in Section 1 will be billed.

☒ **Recipient**

☐ **Third Party**

☐ **Credit Card**

☐ **Cash/Check**

FedEx Acct. No. 1578-0596-7

Exp. Date

Total Packages

Total Weight

Total Declared Value†
 \$.00

† Our liability is limited to \$100 unless you declare a higher value. See back for details. By using this Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.

8 Residential Delivery Signature Options

☐ **No Signature Required**
Package may be left without obtaining a signature for delivery.

☐ **Direct Signature**
Someone at recipient's address may sign for delivery. Fee applies.

☐ **Indirect Signature**
If no one is available at recipient's address, someone at a neighboring address may sign for delivery. Fee applies.

519

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PULL AND RETAIN THIS COPY BEFORE AFFIXING TO THE PACKAGE. NO POUCH NEEDED.



**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY**

Generic Chain of Custody

Reference Case 54316

Client No: Microbac Ohio Valley Divi
SDG No:

L

Date Shipped: 8/11/10/2009 11/12/2009 Carrier Name: FedEx Airbill: 865927008413 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature:	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1				
	2				
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
05ADS-BH32-S O-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	143 (Ice Only) (1)	05ADS-BH32-SO-1	S: 11/6/2009 9:55	
05ADS-BH32-S O-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	144 (Ice Only) (1)	05ADS-BH32-SO-2	S: 11/6/2009 10:00	
05ADS-BH32-S O-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	145 (Ice Only) (1)	05ADS-BH32-SO-3	S: 11/6/2009 10:05	
08DS-BH33-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	146 (Ice Only) (1)	08DS-BH33-SO-1	S: 11/6/2009 10:35	
08DS-BH33-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	147 (Ice Only) (1)	08DS-BH33-SO-2	S: 11/6/2009 10:40	
08DS-BH33-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	148 (Ice Only) (1)	08DS-BH33-SO-3	S: 11/6/2009 10:45	
08DS-BH34-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	149 (Ice Only) (1)	08DS-BH34-SO-1	S: 11/6/2009 11:25	
08DS-BH34-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	150 (Ice Only) (1)	08DS-BH34-SO-2	S: 11/6/2009 11:30	
08DS-BH34-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	151 (Ice Only) (1)	08DS-BH34-SO-3	S: 11/6/2009 11:35	
08DS-BH35-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	152 (Ice Only) (1)	08DS-BH35-SO-1	S: 11/6/2009 12:05	

Field
copy

Shipment for Case Complete? <input type="checkbox"/>	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>
TAL Metals = 6010B\6020\7471A				

TR Number: 6-245797214-110909-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,



**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY**

Generic Chain of Custody

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 8/11/10/2009 11/12/2009 Carrier Name: FedEx Airbill: 865927008413 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature:	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1				
	2				
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
08DS-BH35-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	153 (Ice Only) (1)	08DS-BH35-SO-2	S: 11/6/2009 12:10	
08DS-BH35-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	154 (Ice Only) (1)	08DS-BH35-SO-3	S: 11/6/2009 12:15	
08DS-BH36-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	155 (Ice Only) (1)	08DS-BH36-SO-1	S: 11/6/2009 12:55	
08DS-BH36-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	156 (Ice Only) (1)	08DS-BH36-SO-2	S: 11/6/2009 13:00	
08DS-BH36-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	157 (Ice Only) (1)	08DS-BH36-SO-3	S: 11/6/2009 13:05	
08DS-BH37-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	158 (Ice Only) (1)	08DS-BH37-SO-1	S: 11/6/2009 14:25	
08DS-BH37-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	159 (Ice Only) (1)	08DS-BH37-SO-2	S: 11/6/2009 14:30	
08DS-BH37-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	160 (Ice Only) (1)	08DS-BH37-SO-3	S: 11/6/2009 14:35	
08DS-BH38-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	161 (Ice Only) (1)	08DS-BH38-SO-1	S: 11/6/2009 13:40	
08DS-BH38-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	162 (Ice Only) (1)	08DS-BH38-SO-2	S: 11/6/2009 13:45	

Field
copy

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? ____	Shipment Iced? ____
TAL Metals = 6010B\6020\7471A				

TR Number: 6-245797214-110909-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,



**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY**

Generic Chain of Custody

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/10/2009 11/12/2009 Carrier Name: FedEx Airbill: 865927008413 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature:	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1				
	2				
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME		FOR LAB USE ONLY Sample Condition On Receipt
08DS-BH38-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	163 (Ice Only) (1)	08DS-BH38-SO-3	S: 11/6/2009	13:50	
FDUP-10	Soil/ Roxane Skalski	/C	TAL Metals (21)	233 (Ice Only) (1)	FDUP-10	S: 11/6/2009	10:35	
FDUP-11	Soil/ Roxane Skalski	/C	TAL Metals (21)	234 (Ice Only) (1)	FDUP-11	S: 11/6/2009	10:40	
FDUP-12	Soil/ Roxane Skalski	/C	TAL Metals (21)	235 (Ice Only) (1)	FDUP-12	S: 11/6/2009	10:45	

Field
COPY

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key: TAL Metals = 6010B\6020\7471A	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? ____	Shipment Iced? ____

TR Number: 6-245797214-110909-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,
2440 Louisiana Blvd Ste 300

FedEx US Airbill
Express 11/12/09

FedEx
Tracking
Number

8659 2700 8365

1 From Please print and press hard.

Date 11/9/09

Sender's FedEx
Account Number

Sender's Name Patrick W. Ostipe Phone (505) 262-8940

Company Shaw E & I

Address 2440 Louisiana Blvd NE, Suite 300
Dept./Floor/Suite/Room

City Albuquerque State NM ZIP 87111

2 Your Internal Billing Reference

OPTIONAL

3 To

Recipient's Name MICROBAC LABORTORIES/GOVT Phone (740) 373-4071

Company MICROBAC LABORTORIES/GOVT

Recipient's Address 158 STARLITE DR

We cannot deliver to P.O. boxes or P.O. ZIP codes.

Dept./Floor/Suite/Room

Address

To request a package be held at a specific FedEx location, print FedEx address here.

City MARIETTA State OH ZIP 45750-5279

0380746082



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0215 **Sender's Copy**

4a Express Package Service Packages up to 150 lbs.

☒ **FedEx Priority Overnight**
Next business morning.* Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx Standard Overnight**
Next business afternoon.* Saturday Delivery NOT available.

☐ **FedEx First Overnight**
Earliest next business morning delivery to select locations.* Saturday Delivery NOT available.

☐ **FedEx 2Day**
Second business day.* Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx Express Saver**
Third business day.* Saturday Delivery NOT available.

FedEx Envelope rate not available. Minimum charge: One-pound rate. * To most locations.

4b Express Freight Service Packages over 150 lbs.

☐ **FedEx 1Day Freight***
Next business day.** Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx 2Day Freight**
Second business day.** Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx 3Day Freight**
Third business day.** Saturday Delivery NOT available.

* Call for Confirmation: ** To most locations.

5 Packaging

☐ **FedEx Envelope*** ☐ **FedEx Pak***
Includes FedEx Small Pak, FedEx Large Pak, and FedEx Sturdy Pak. ☐ **FedEx Box** ☐ **FedEx Tube** ☒ **Other**

* Declared value limit \$500.

6 Special Handling Include FedEx address in Section 3.

☐ **SATURDAY Delivery**
NOT Available for FedEx Standard Overnight, FedEx First Overnight, FedEx Express Saver, or FedEx 3Day Freight.

☐ **HOLD Weekday**
at FedEx Location
NOT Available for FedEx First Overnight.

☐ **HOLD Saturday**
at FedEx Location
Available ONLY for FedEx Priority Overnight and FedEx 2Day to select locations.

Does this shipment contain dangerous goods?
One box must be checked.

☒ **No** ☐ **Yes**
As per attached Shipper's Declaration. ☐ **Yes**
Shipper's Declaration not required.

☐ **Dry Ice**
Dry Ice, 9 UN 1845 x kg ☐ **Cargo Aircraft Only**

Dangerous goods (including dry ice) cannot be shipped in FedEx packaging.

7 Payment Bill to: Enter FedEx Acct. No. or Credit Card No. below.

☐ **Sender**
Acct. No. in Section 1 will be billed. ☒ **Recipient** ☐ **Third Party** ☐ **Credit Card** ☐ **Cash/Check**

FedEx Acct. No. 1578-0596-7 Exp. Date

Total Packages **Total Weight** **Total Declared Value†**

\$.00

†Our liability is limited to \$100 unless you declare a higher value. See back for details. By using this Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.

8 Residential Delivery Signature Options If you require a signature, check Direct or Indirect.

☐ **No Signature Required**
Package may be left without obtaining a signature for delivery.

☐ **Direct Signature**
Someone at recipient's address may sign for delivery. Fee applies.

☐ **Indirect Signature**
If no one is available at recipient's address, someone at a neighboring address may sign for delivery. Fee applies.

519

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**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY**

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Generic Chain of Custody

Date Shipped: 8/11/09/2009 11/12/2009 Carrier Name: FedEx Airbill: 865927008365 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature: <i>Roxane Skalski</i>	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1 <i>Roxane</i>				
	2				
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME		FOR LAB USE ONLY Sample Condition On Receipt
01PP-BH20-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	104 (Ice Only) (1)	01PP-BH20-SO-1	S: 11/5/2009	8:30	
01PP-BH20-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	105 (Ice Only) (1)	01PP-BH20-SO-2	S: 11/5/2009	8:30	
01PP-BH20-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	106 (Ice Only) (1)	01PP-BH20-SO-3	S: 11/5/2009	8:30	
01PP-BH21-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	107 (Ice Only) (1)	01PP-BH21-SO-1	S: 11/5/2009	9:25	
01PP-BH21-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	108 (Ice Only) (1)	01PP-BH21-SO-2	S: 11/5/2009	9:30	
01PP-BH21-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	109 (Ice Only) (1)	01PP-BH21-SO-3	S: 11/5/2009	9:35	
01PP-BH22-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	110 (Ice Only) (1)	01PP-BH22-SO-1	S: 11/5/2009	10:30	
01PP-BH22-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	111 (Ice Only) (1)	01PP-BH22-SO-2	S: 11/5/2009	10:35	
01PP-BH22-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	112 (Ice Only) (1)	01PP-BH22-SO-3	S: 11/5/2009	10:40	
01PP-BH23-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	113 (Ice Only) (1)	01PP-BH23-SO-1	S: 11/5/2009	11:35	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? ____	Shipment Iced? ____
TAL Metals = 6010B\6020\7471A				

TR Number: 6-245797214-110909-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,



**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY**

Generic Chain of Custody

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/10/2009 11/12/2009 Carrier Name: FedEx Airbill: 865927008365 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature:	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1				
	2				
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
01PP-BH23-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	114 (Ice Only) (1)	01PP-BH23-SO-2	S: 11/5/2009 11:40	
01PP-BH23-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	115 (Ice Only) (1)	01PP-BH23-SO-3	S: 11/5/2009 11:45	
01PP-BH24-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	116 (Ice Only) (1)	01PP-BH24-SO-1	S: 11/5/2009 14:05	
01PP-BH24-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	117 (Ice Only) (1)	01PP-BH24-SO-2	S: 11/5/2009 14:10	
01PP-BH24-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	118 (Ice Only) (1)	01PP-BH24-SO-3	S: 11/5/2009 14:40	
02DS-BH31-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	140 (Ice Only) (1)	02DS-BH31-SO-1	S: 11/6/2009 8:05	
02DS-BH31-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	141 (Ice Only) (1)	02DS-BH31-SO-2	S: 11/6/2009 8:10	
02DS-BH31-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	142 (Ice Only) (1)	02DS-BH31-SO-3	S: 11/6/2009 8:15	
02PJ-BH29-SO- 1	Soil/ Roxane Skalski	/C	TAL Metals (21)	134 (Ice Only) (1)	02PJ-BH29-SO-1	S: 11/9/2009 15:50	
02PJ-BH29-SO- 2	Soil/ Roxane Skalski	/C	TAL Metals (21)	135 (Ice Only) (1)	02PJ-BH29-SO-2	S: 11/9/2009 15:55	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:	
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High		Type/Designate: Composite = C, Grab = G		Custody Seal Intact? ____ Shipment Iced? ____
TAL Metals = 6010B\6020\7471A					

TR Number: 6-245797214-110909-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,

**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT****ACTIVITY****Generic Chain of Custody****Reference Case 54316**

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/10/2009 11/12/2009 Carrier Name: FedEx Airbill: 865927008365 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature:	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1				
	2				
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
02PJ-BH30-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	137 (Ice Only) (1)	02PJ-BH30-SO-1	S: 11/9/2009 15:40	
02PJ-BH30-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	138 (Ice Only) (1)	02PJ-BH30-SO-2	S: 11/9/2009 15:45	
FDUP-01	Soil/ Roxane Skalski	/C	TAL Metals (21)	224 (Ice Only) (1)	FDUP-01	S: 11/5/2009 10:30	
FDUP-02	Soil/ Roxane Skalski	/C	TAL Metals (21)	225 (Ice Only) (1)	FDUP-02	S: 11/5/2009 10:35	
FDUP-03	Soil/ Roxane Skalski	/C	TAL Metals (21)	226 (Ice Only) (1)	FDUP-03	S: 11/5/2009 10:40	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key: TAL Metals = 6010B\6020\7471A	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? ____	Shipment Iced? ____

TR Number: 6-245797214-110909-0002PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,
2440 Louisiana Blvd. Ste. 200

1 From Please print and press hard.
Date 11/19/09 Sender's FedEx Account Number

Sender's Name Patrick W. Ostrye Phone 505 1262-8940

Company Shaw E+I

Address 2440 Louisiana Blvd NE, Suite 300
City Albuquerque State NM ZIP 87110

2 Your Internal Billing Reference OPTIONAL
First 24 characters will appear on invoice.

3 To
Recipient's Name _____ Phone (740) 373-4071

Company MICROBAC LABORTORIES/GOVT

Recipient's Address 15B STARLITE DR
We cannot deliver to P.O. boxes or P.O. ZIP codes.

Address _____
To request a package be held at a specific FedEx location, print FedEx address here.

City MARIETTA State OH ZIP 45750-5279

0380746082



Schedule a pickup at fedex.com
Simplify your shipping. Manage your account. Access all the tools you need.

0215
Sender's Copy

4a Express Package Service

☒ **FedEx Priority Overnight**
Next business morning.* Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx Standard Overnight**
Next business afternoon.* Saturday Delivery NOT available.

☐ **FedEx 2Day**
Second business day.* Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx Express Saver**
Third business day.* Saturday Delivery NOT available.

* To most locations.

4b Express Freight Service

☐ **FedEx 1Day Freight***
Next business day.** Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx 2Day Freight**
Second business day.** Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

* Call for Confirmation. ** To most locations.

5 Packaging

☐ **FedEx Envelope*** ☐ **FedEx Pak*** ☐ **FedEx Box** ☐ **FedEx Tube** ☒ **Other**

* Includes FedEx Small Pak, FedEx Large Pak, and FedEx Sturdy Pak. * Declared value limit \$500.

6 Special Handling

☐ **SATURDAY Delivery NOT Available for**
FedEx Standard Overnight, FedEx First Overnight, FedEx Express Saver, or FedEx 3Day Freight.

☐ **HOLD Weekday at FedEx Location NOT Available for**
FedEx First Overnight.

☐ **HOLD Saturday at FedEx Location Available ONLY for**
FedEx Priority Overnight and FedEx 2Day to select locations.

Does this shipment contain dangerous goods?
One box must be checked.

☒ **No** ☐ **Yes** As per attached Shipper's Declaration. ☐ **Yes** Shipper's Declaration not required. ☐ **Dry Ice** Dry Ice, 5, UN 1845 _____ x _____ kg

Dangerous goods (including dry ice) cannot be shipped in FedEx packaging. ☐ **Cargo Aircraft Only**

7 Payment Bill to: Enter FedEx Acct. No. or Credit Card No. below.

☐ **Sender** Acct. No. in Section 1 will be billed. ☒ **Recipient** ☐ **Third Party** ☐ **Credit Card** ☐ **Cash/Check**

FedEx Acct. No. Credit Card No. 1578-0596-7 Exp. Date _____

Total Packages _____ **Total Weight** _____ **Total Declared Value†** \$ _____ .00

†Our liability is limited to \$100 unless you declare a higher value. See back for details. By using this Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.

8 Residential Delivery Signature Options If you require a signature, check Direct or Indirect.

☐ **No Signature Required**
Package may be left without obtaining a signature for delivery.

☐ **Direct Signature**
Someone at recipient's address may sign for delivery. Fee applies.

☐ **Indirect Signature**
If no one is available at recipient's address, someone at a neighboring address may sign for delivery. Fee applies.

519

Rev. Date 10/06/Part #158279 ©1994-2006 FedEx® PRINTED IN U.S.A. SRF

Packages up to 150 lbs.

Packages over 150 lbs.

PULL AND RETAIN THIS COPY BEFORE AFFIXING TO THE PACKAGE. NO POUCH NEEDED.



**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY**

Generic Chain of Custody

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/10/2009 Carrier Name: FedEx Airbill: 865927008376 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature:	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1				
	2				
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
01PP-BH19-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	101 (Ice Only) (1)	01PP-BH19-SO-1	S: 11/4/2009 13:50	
01PP-BH19-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	102 (Ice Only) (1)	01PP-BH19-SO-2	S: 11/4/2009 13:50	
01PP-BH19-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	103 (Ice Only) (1)	01PP-BH19-SO-3	S: 11/4/2009 13:50	
15DS-BH07-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	182 (Ice Only) (1)	15DS-BH07-SO-1	S: 11/9/2009 11:35	
15DS-BH07-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	183 (Ice Only) (1)	15DS-BH07-SO-2	S: 11/9/2009 11:40	
15DS-BH07-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	184 (Ice Only) (1)	15DS-BH07-SO-3	S: 11/9/2009 11:45	
15DS-BH08-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	185 (Ice Only) (1)	15DS-BH08-SO-1	S: 11/9/2009 12:30	
15DS-BH08-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	186 (Ice Only) (1)	15DS-BH08-SO-2	S: 11/9/2009 12:35	
15DS-BH08-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	187 (Ice Only) (1)	15DS-BH08-SO-3	S: 11/9/2009 12:40	
15SW-BH04-S O-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	173 (Ice Only) (1)	15SW-BH04-SO-1	S: 11/9/2009 9:35	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:	
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G		Custody Seal Intact? ____	Shipment Iced? ____
TAL Metals = 6010B\6020\7471A					

TR Number: 6-245797214-110909-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,



**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY**

Generic Chain of Custody

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/10/2009 11/12/2009 Carrier Name: FedEx Airbill: 865927008376 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature:	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1				
	2				
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
15SW-BH04-S O-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	174 (Ice Only) (1)	15SW-BH04-SO-2	S: 11/9/2009 9:40	
15SW-BH04-S O-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	175 (Ice Only) (1)	15SW-BH04-SO-3	S: 11/9/2009 9:45	
15SW-BH05-S O-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	176 (Ice Only) (1)	15SW-BH05-SO-1	S: 11/9/2009 10:05	
15SW-BH05-S O-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	177 (Ice Only) (1)	15SW-BH05-SO-2	S: 11/9/2009 10:10	
15SW-BH05-S O-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	178 (Ice Only) (1)	15SW-BH05-SO-3	S: 11/9/2009 10:15	
15SW-BH06-S O-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	179 (Ice Only) (1)	15SW-BH06-SO-1	S: 11/9/2009 10:55	
15SW-BH06-S O-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	180 (Ice Only) (1)	15SW-BH06-SO-2	S: 11/9/2009 11:00	
15SW-BH06-S O-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	181 (Ice Only) (1)	15SW-BH06-SO-3	S: 11/9/2009 11:05	
17DS-BH10-SO -1	Soil/ Roxane Skalski	/C	TAL Metals (21)	191 (Ice Only) (1)	17DS-BH10-SO-1	S: 11/9/2009 13:35	
17DS-BH10-SO -2	Soil/ Roxane Skalski	/C	TAL Metals (21)	192 (Ice Only) (1)	17DS-BH10-SO-2	S: 11/9/2009 13:40	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:	
Analysis Key: TAL Metals = 6010B\6020\7471A	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G		Custody Seal Intact? ____	Shipment Iced? ____

TR Number: 6-245797214-110909-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,



**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY**

Generic Chain of Custody

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/10/2009 Carrier Name: FedEx Airbill: 865927008376 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature:	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1				
	2				
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME		FOR LAB USE ONLY Sample Condition On Receipt
17DS-BH10-SO -3	Soil/ Roxane Skalski	/C	TAL Metals (21)	193 (Ice Only) (1)	17DS-BH10-SO-3	S: 11/9/2009	13:45	
FDUP-04	Soil/ Roxane Skalski	/C	TAL Metals (21)	227 (Ice Only) (1)	FDUP-04	S: 11/9/2009	10:05	
FDUP-05	Soil/ Roxane Skalski	/C	TAL Metals (21)	228 (Ice Only) (1)	FDUP-05	S: 11/9/2009	10:10	
FDUP-06	Soil/ Roxane Skalski	/C	TAL Metals (21)	229 (Ice Only) (1)	FDUP-06	S: 11/9/2009	10:15	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key: TAL Metals = 6010B\6020\7471A	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? ____	Shipment Iced? ____

TR Number: 6-245797214-110909-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,
2440 L... ..



SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY

Generic Chain of Custody

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/12/2009 Carrier Name: FedEx Airbill: 865927008402 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature: <i>Roxane Skalski</i>	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1 <i>Roxane Skalski</i>	11/12/09 0900			
	2 <i>Erin Porter</i>	11/12/09 0900			
	3				
4					


SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
02PJ-BH25-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	122 (Ice Only) (1)	02PJ-BH25-SO-1	S: 11/10/2009 14:00	
02PJ-BH25-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	123 (Ice Only) (1)	02PJ-BH25-SO-2	S: 11/10/2009 14:05	
02PJ-BH25-SO-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	124 (Ice Only) (1)	02PJ-BH25-SO-3	S: 11/10/2009 14:10	
19SW-AH01-S O-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	197 (Ice Only) (1)	19SW-AH01-SO-1	S: 11/11/2009 14:15	
19SW-AH01-S O-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	198 (Ice Only) (1)	19SW-AH01-SO-2	S: 11/11/2009 14:20	
19SW-AH02-S O-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	199 (Ice Only) (1)	19SW-AH02-SO-1	S: 11/11/2009 14:50	
19SW-AH02-S O-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	200 (Ice Only) (1)	19SW-AH02-SO-2	S: 11/11/2009 14:55	
19SW-AH03-S O-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	201 (Ice Only) (1)	19SW-AH03-SO-1	S: 11/11/2009 15:30	
19SW-AH03-S O-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	202 (Ice Only) (1)	19SW-AH03-SO-2	S: 11/11/2009 15:35	
19SW-AH04-S O-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	203 (Ice Only) (1)	19SW-AH04-SO-1	S: 11/11/2009 16:05	

Microbac OVD

221000002971

Received: 11/13/2009 10:47

By: ERIN PORTER

Shipment for Case Complete? N	Sample(s) to be used		Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>
TAL Metals = 6010B\6020\7471A				

Erin Porter

TR Number: 6-245797214-111209-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,

2440 Louisiana Blvd, Ste 200

LABORATORY COPY



**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY
Generic Chain of Custody**

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/12/2009 Carrier Name: FedEx Airbill: 865927008402 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature: <i>Roxane Skalski</i>	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1 <i>Roxane Skalski</i>	11/12/09 0900			
	2 <i>Patrick Ostrye</i>	11/12/09 0900			
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
19SW-AH04-S O-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	204 (Ice Only) (1)	19SW-AH04-SO-2	S: 11/11/2009 16:10	
FDUP-09	Soil/ Patrick Ostrye	/C	TAL Metals (21)	232 (Ice Only) (1)	FDUP-09	11/11/2009 14:55	



Microbac OVD

221000002971

Received: 11/13/2009 10:47

By: ERIN PORTER

Shipment for Case Complete? N	Sample(s) <i>Erin Porter</i>	(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:	
Analysis Key: TAL Metals = 6010B\6020\7471A	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G		Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>

TR Number: 6-245797214-111209-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Shaw Environmental, Inc., Attn: Mark Lyon,
2440 Louisiana Blvd, Ste 200

LABORATORY COPY



SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY
Generic Chain of Custody

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/12/2009 Carrier Name: FedEx Airbill: 865927008398 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature: <i>Roxane Skalski</i>	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1 <i>Roxane Skalski</i>	11/12/09 0900			
	2 <i>Erin Porter</i>	11/12/09 0900			
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
02PJ-BH26-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	125 (Ice Only) (1)	02PJ-BH26-SO-1	S: 11/10/2009 13:15	
02PJ-BH26-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	126 (Ice Only) (1)	02PJ-BH26-SO-2	S: 11/10/2009 13:20	
02PJ-BH26-SO-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	127 (Ice Only) (1)	02PJ-BH26-SO-3	S: 11/10/2009 13:25	
14DS-BH01-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	164 (Ice Only) (1)	14DS-BH01-SO-1	S: 11/5/2009 15:43	
14DS-BH01-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	165 (Ice Only) (1)	14DS-BH01-SO-2	S: 11/5/2009 15:48	
14DS-BH01-SO-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	166 (Ice Only) (1)	14DS-BH01-SO-3	S: 11/5/2009 15:54	
14DS-BH02-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	167 (Ice Only) (1)	14DS-BH02-SO-1	S: 11/9/2009 14:35	
14DS-BH02-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	168 (Ice Only) (1)	14DS-BH02-SO-2	S: 11/9/2009 14:40	
14DS-BH02-SO-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	169 (Ice Only) (1)	14DS-BH02-SO-3	S: 11/9/2009 14:45	
15SW-BH03-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	170 (Ice Only) (1)	15SW-BH03-SO-1	S: 11/9/2009 8:55	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Add
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	

TAL Metals = 6010B\6020\7471A



Microbac OVD

221000002931

Received: 11/13/2009 10:47

By: ERIN PORTER

Erin Porter

Chain of Custody Seal Number:

Custody Seal Intact? ☐ **Shipment Iced?** ☐

TR Number: 6-245797214-111209-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY
Generic Chain of Custody**

Reference Case 54316
Client No: Microbac Ohio Valley Divi
SDG No: **L**

Date Shipped: 11/12/2009 Carrier Name: FedEx Airbill: 865927008398 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature: <i>Roxane Skalski</i>	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1 <i>Roxane Skalski</i>	11/12/09 0900			
	2 <i>Erin Porter</i>	11/12/09 0900			
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
15SW-BH03-S O-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	171 (Ice Only) (1)	15SW-BH03-SO-2	S: 11/9/2009 9:00	
15SW-BH03-S O-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	172 (Ice Only) (1)	15SW-BH03-SO-3	S: 11/9/2009 9:05	



Microbac OVD

Received: 11/13/2009 10:47

By: ERIN PORTER

221000002931

Shipment for Case Complete? N	Sar <i>Erin Porter</i>	Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key: TAL Metals = 6010B\6020\7471A	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>

TR Number: 6-245797214-111209-0002

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SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY
Generic Chain of Custody

Reference Case **54316**

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/12/2009 Carrier Name: FedEx Airbill: 865927008387 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature: <i>Roxane Skalski</i>	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1 <i>Roxane Skalski</i>	11/12/09 0900			
	2 <i>Patricia W. Porter</i>	11/12/09 0900			
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
02PJ-BH18-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	119 (Ice Only) (1)	02PJ-BH18-SO-1	S: 11/10/2009 12:20	
02PJ-BH18-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	120 (Ice Only) (1)	02PJ-BH18-SO-2	S: 11/10/2009 12:25	
02PJ-BH27-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	128 (Ice Only) (1)	02PJ-BH27-SO-1	S: 11/10/2009 8:25	
02PJ-BH27-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	129 (Ice Only) (1)	02PJ-BH27-SO-2	S: 11/10/2009 8:30	
02PJ-BH28-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	131 (Ice Only) (1)	02PJ-BH28-SO-1	S: 11/10/2009 9:00	
02PJ-BH28-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	132 (Ice Only) (1)	02PJ-BH28-SO-2	S: 11/10/2009 9:05	
17DS-BH09-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	188 (Ice Only) (1)	17DS-BH09-SO-1	S: 11/11/2009 11:55	
17DS-BH09-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	189 (Ice Only) (1)	17DS-BH09-SO-2	S: 11/11/2009 12:00	
17DS-BH11-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	194 (Ice Only) (1)	17DS-BH11-SO-1	S: 11/11/2009 12:30	
17DS-BH11-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	195 (Ice Only) (1)	17DS-BH11-SO-2	S: 11/11/2009 12:35	

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221000002968

Received: 11/13/2009 10:47

By: ERIN PORTER

Shipment for Case Complete? N	Sample(s) to be used:	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/> Shipment Iced? <input type="checkbox"/>
TAL Metals = 6010B\6020\7471A			



Erin Porter

TR Number: 6-245797214-111209-0001

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**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY**

Generic Chain of Custody

Reference Case 54316
Client No: Microbac Ohio Valley Divi
SDG No: **L**

Date Shipped: 11/12/2009 Carrier Name: FedEx Airbill: 865927008387 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature: <i>Roxane Skalski</i>	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1 <i>Roxane Skalski</i>	11/12/09 0900			
	2 <i>Erin Porter</i>	11/12/09 0900			
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
19DS-BH12-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	205 (Ice Only) (1)	19DS-BH12-SO-1	S: 11/11/2009 9:35	
19DS-BH12-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	206 (Ice Only) (1)	19DS-BH12-SO-2	S: 11/11/2009 9:40	
19DS-BH12-SO-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	207 (Ice Only) (1)	19DS-BH12-SO-3	S: 11/11/2009 9:45	
19DS-BH13-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	208 (Ice Only) (1)	19DS-BH13-SO-1	S: 11/11/2009 8:45	
19DS-BH13-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	209 (Ice Only) (1)	19DS-BH13-SO-2	S: 11/11/2009 8:50	
19DS-BH13-SO-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	210 (Ice Only) (1)	19DS-BH13-SO-3	S: 11/11/2009 8:55	
19DS-BH14-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	211 (Ice Only) (1)	19DS-BH14-SO-1	S: 11/11/2009 8:05	
19DS-BH14-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	212 (Ice Only) (1)	19DS-BH14-SO-2	S: 11/11/2009 8:10	
19DS-BH14-SO-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	213 (Ice Only) (1)	19DS-BH14-SO-3	S: 11/11/2009 8:15	
20PJ-BH15-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	214 (Ice Only) (1)	20PJ-BH15-SO-1	S: 11/10/2009 10:40	



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Received: 11/13/2009 10:47

By: ERIN PORTER

Shipment for Case Complete? N	Sample(s) to be used:	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/> Shipment Iced? <input type="checkbox"/>
TAL Metals = 6010B\6020\7471A			

TR Number: 6-245797214-111209-0001

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**SHAW ENVIRONMENTAL, INC. -- USACE FORT WINGATE DEPOT
ACTIVITY
Generic Chain of Custody**

Reference Case 54316

Client No: Microbac Ohio Valley Divi

SDG No:

L

Date Shipped: 11/12/2009 Carrier Name: FedEx Airbill: 865927008387 Shipped to: Microbac Laboratories, Inc. 158 Starlite Drive Marietta OH 45750 (800) 373-4071	Chain of Custody Record		Sampler Signature: <i>Roxane Skalski</i>	For Lab Use Only Lab Contract No: _____ Unit Price: _____ Transfer To: _____ Lab Contract No: _____ Unit Price: _____	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1 <i>Roxane Skalski</i>	11/12/09 0900			
	2 <i>John W. O'D</i>	11/12/09 0900			
	3				
4					

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
20PJ-BH15-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	215 (Ice Only) (1)	20PJ-BH15-SO-2	S: 11/10/2009 10:45	
20PJ-BH16-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	217 (Ice Only) (1)	20PJ-BH16-SO-1	S: 11/10/2009 11:15	
20PJ-BH17-SO-1	Soil/ Roxane Skalski	/C	TAL Metals (21)	220 (Ice Only) (1)	20PJ-BH17-SO-1	S: 11/10/2009 11:45	
20PJ-BH17-SO-2	Soil/ Roxane Skalski	/C	TAL Metals (21)	221 (Ice Only) (1)	20PJ-BH17-SO-2	S: 11/10/2009 11:50	
20PJ-BH17-SO-3	Soil/ Roxane Skalski	/C	TAL Metals (21)	222 (Ice Only) (1)	20PJ-BH17-SO-3	S: 11/10/2009 11:55	
FDUP-06 08	Soil/ Roxane Skalski	/C	TAL Metals (21)	229 (Ice Only) (1)	FDUP-06	S: 11/9/2009 11/10/2009	10:45 12:25 <i>Changed per M. Lyon Sun 11/19/09</i>
FDUP-07	Soil/ Roxane Skalski	/C	TAL Metals (21)	230 (Ice Only) (1)	FDUP-07	S: 11/10/2009 12:20	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key: TAL Metals = 6010B\6020\7471A	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? ____	Shipment Iced? ____

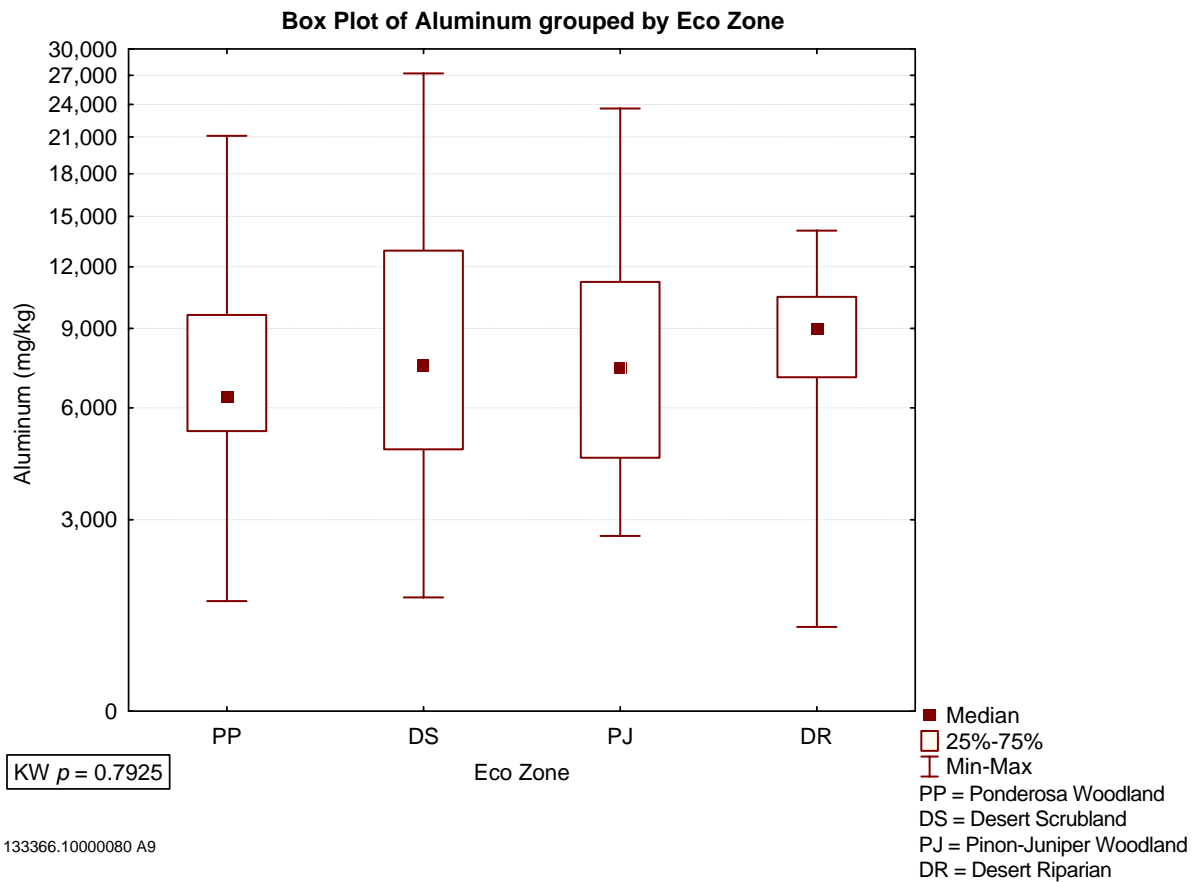
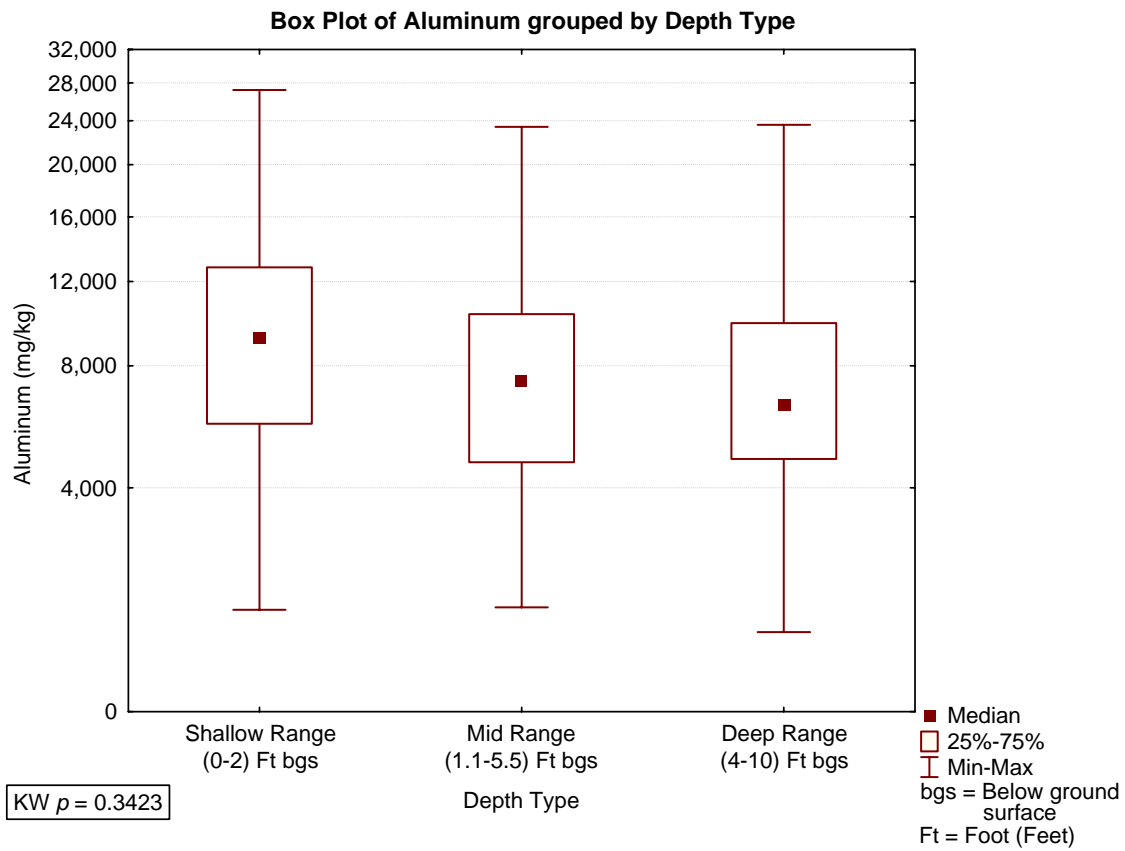
TR Number: 6-245797214-111209-0001

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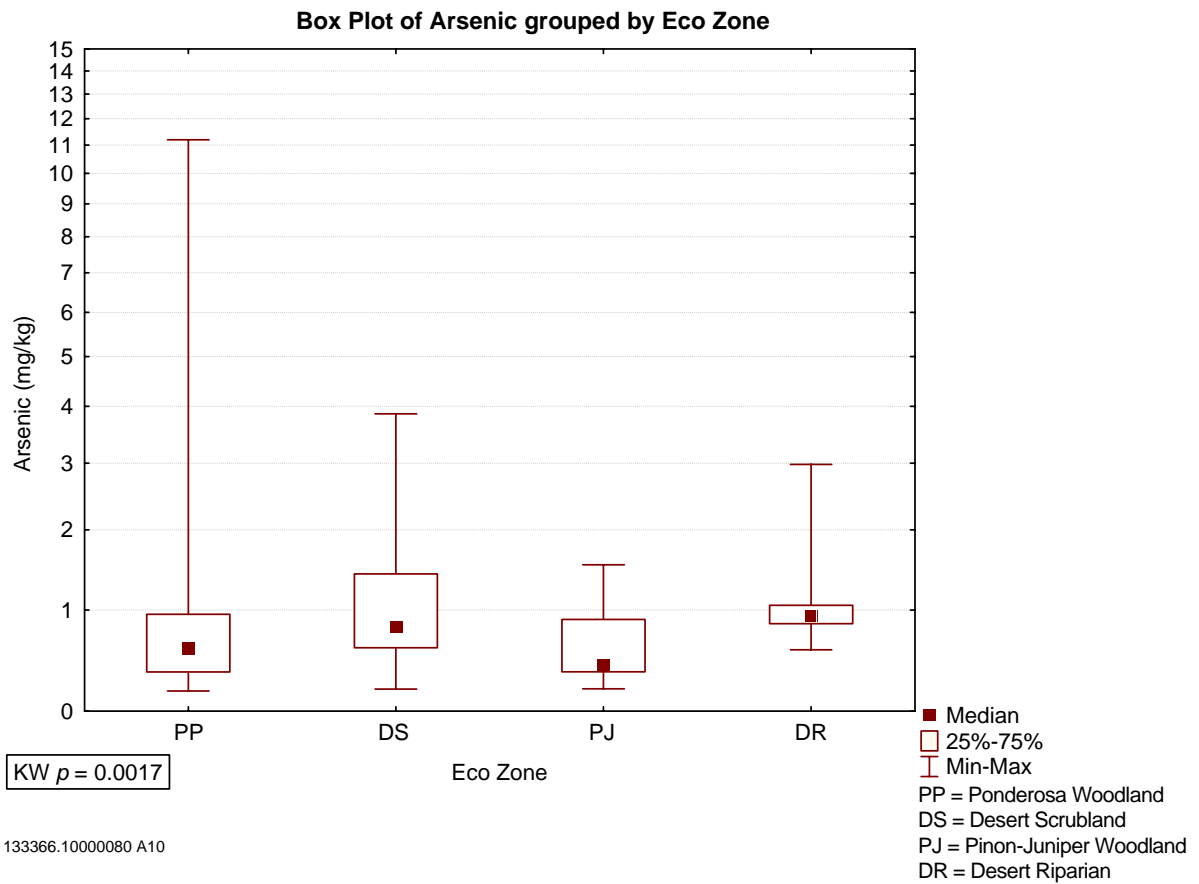
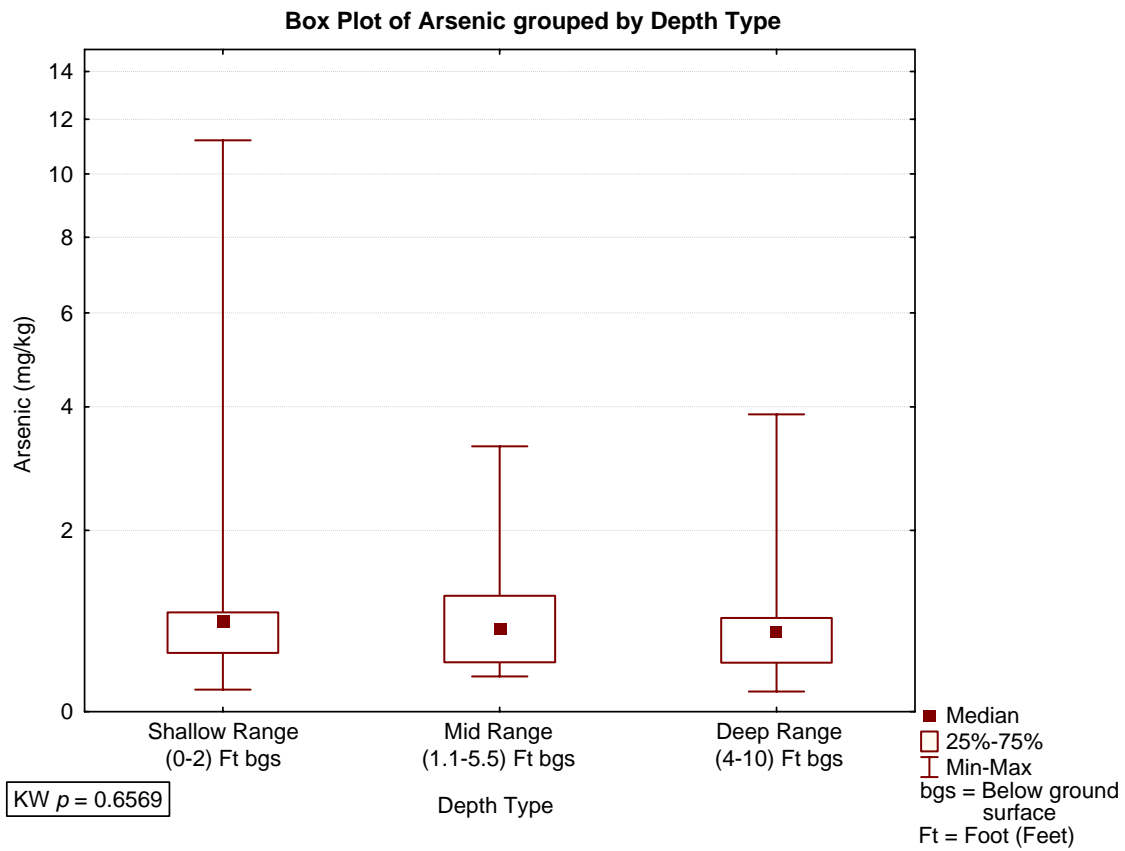
Appendix A4
Soil Boring and Sampling Activity Photos
(See Appendices folder on this compact disk)

Appendix B
Data Evaluation Results—Box Plots



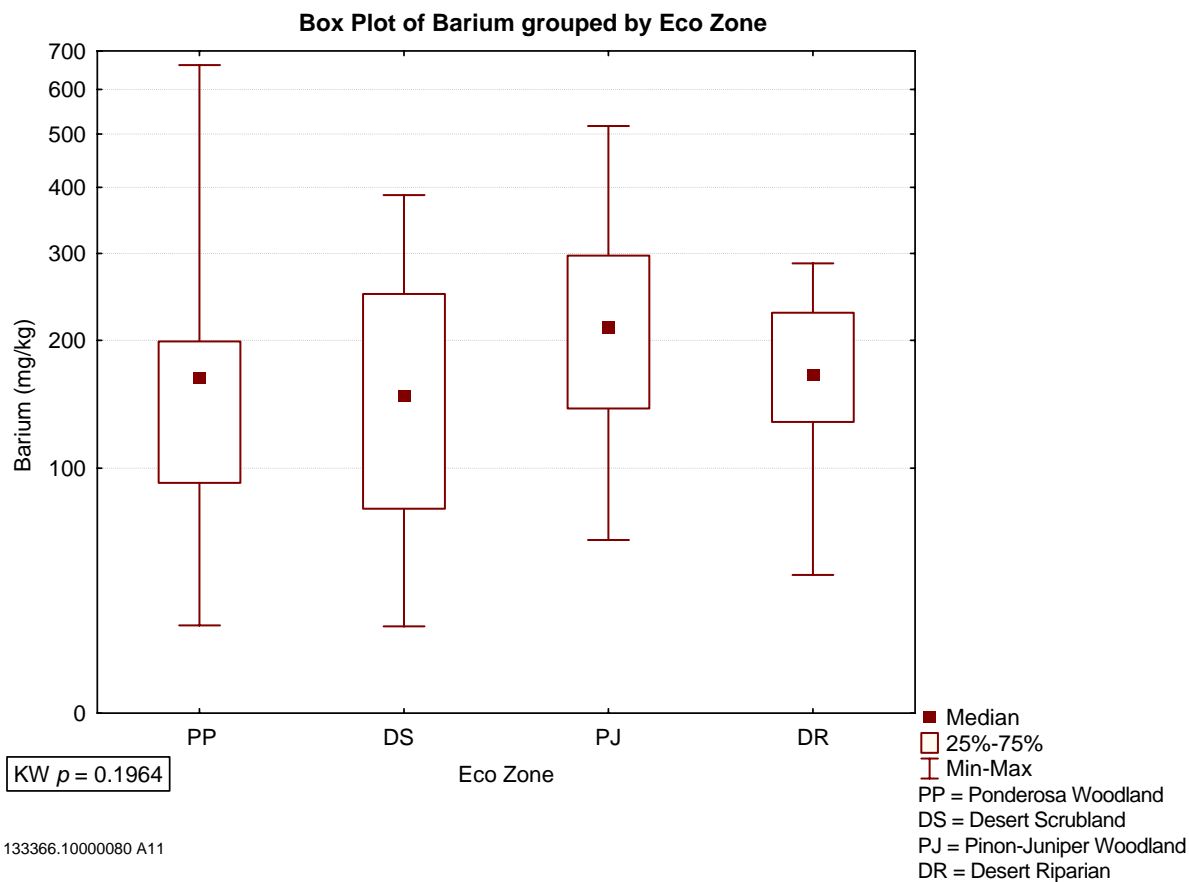
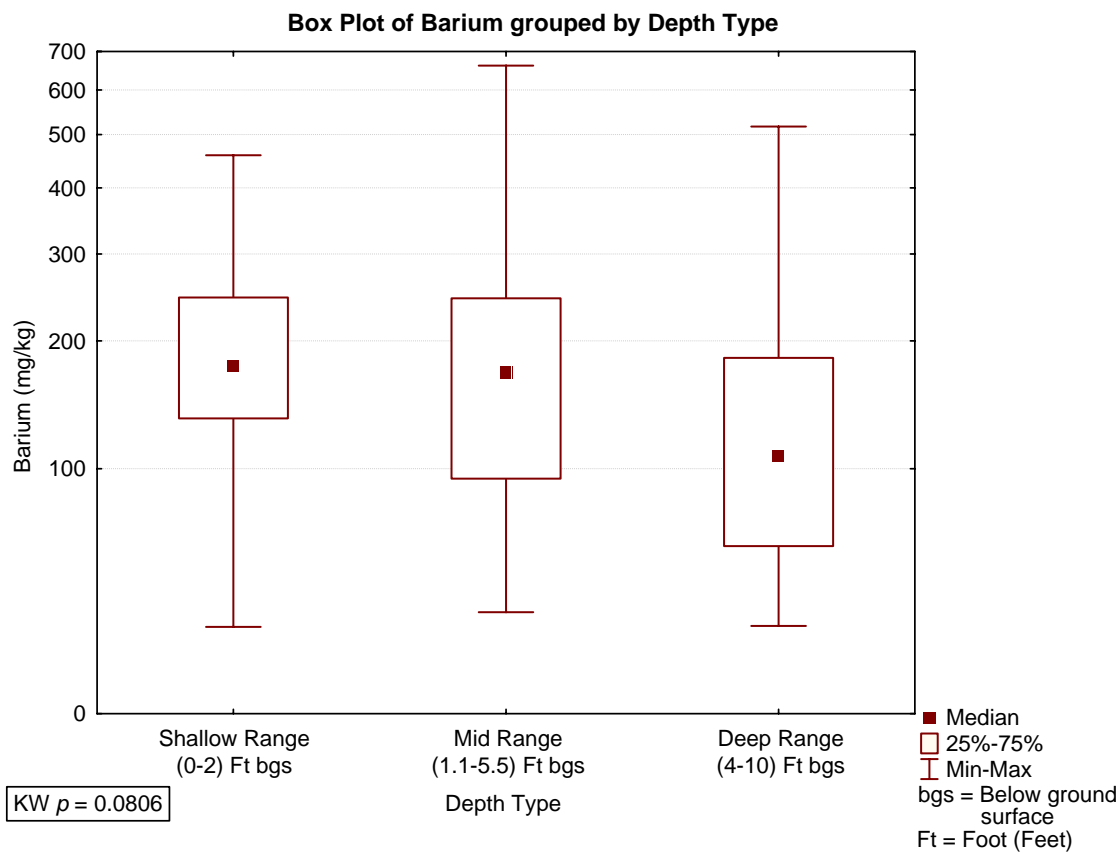
133366.10000080 A9

Figure B1-1
Box Plot of Aluminum grouped by Depth Type and Eco Zone



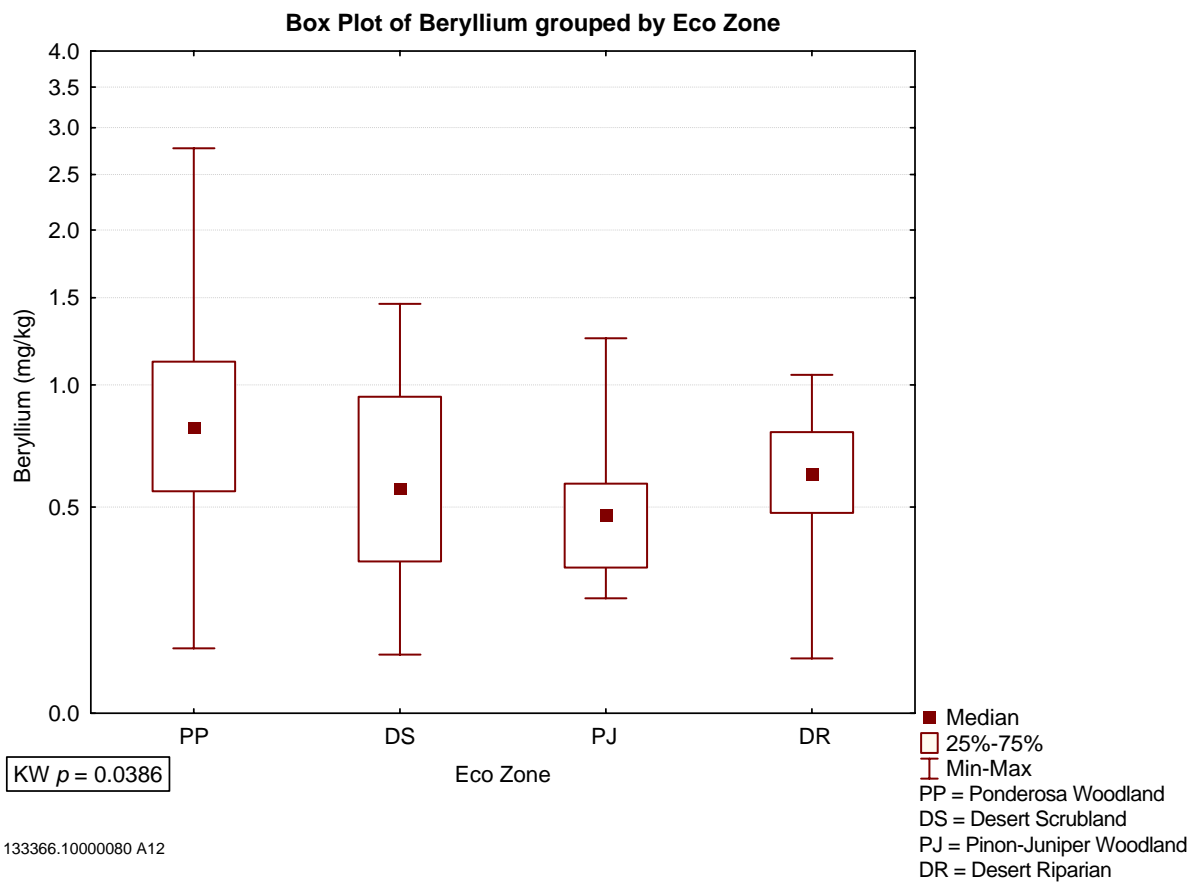
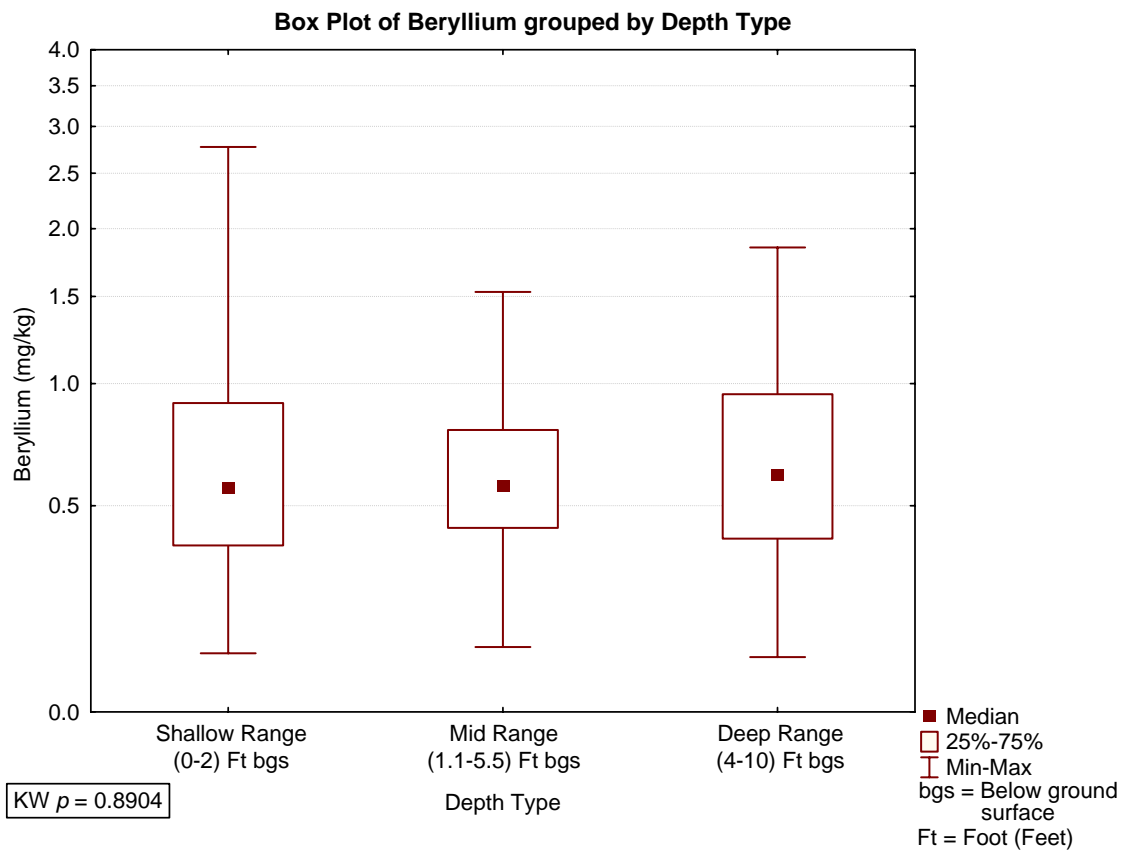
133366.10000080 A10

Figure B1-2
Box Plot of Arsenic grouped by Depth Type and Eco Zone



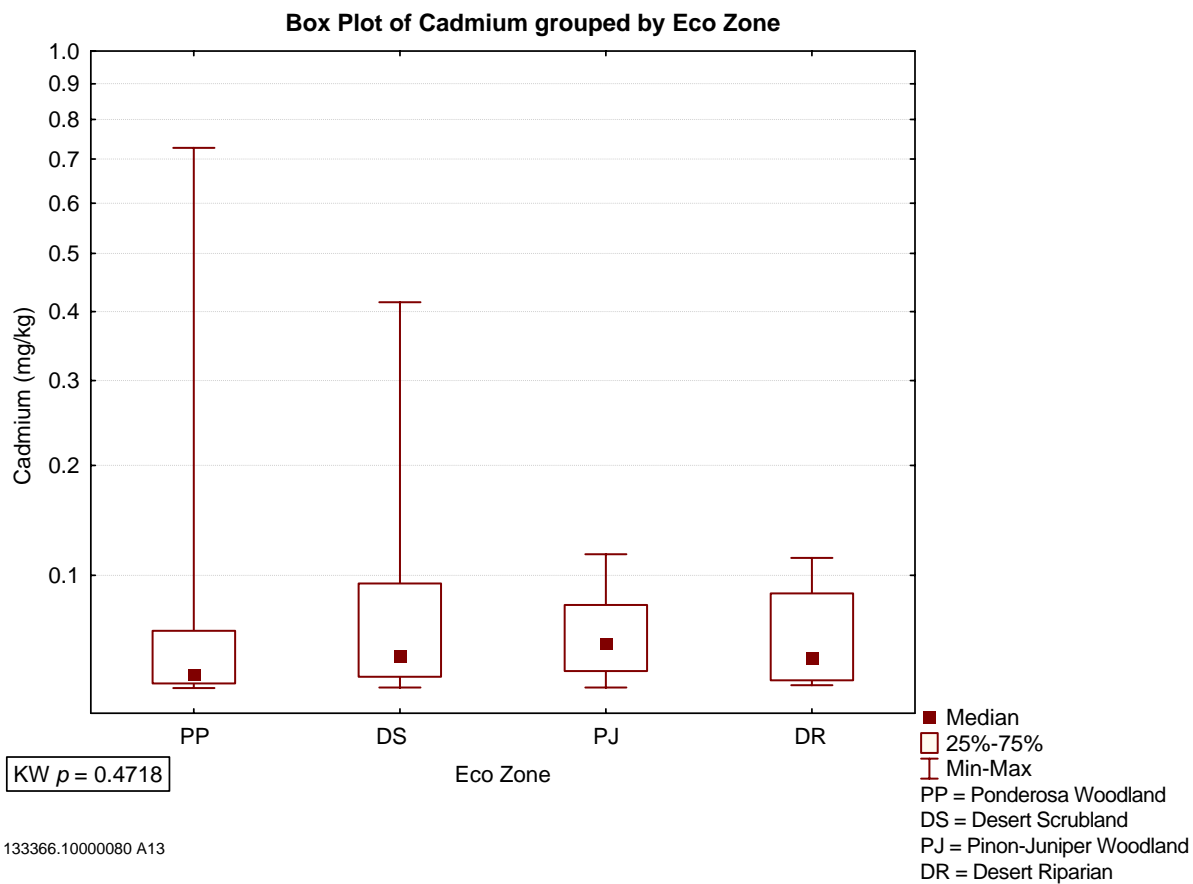
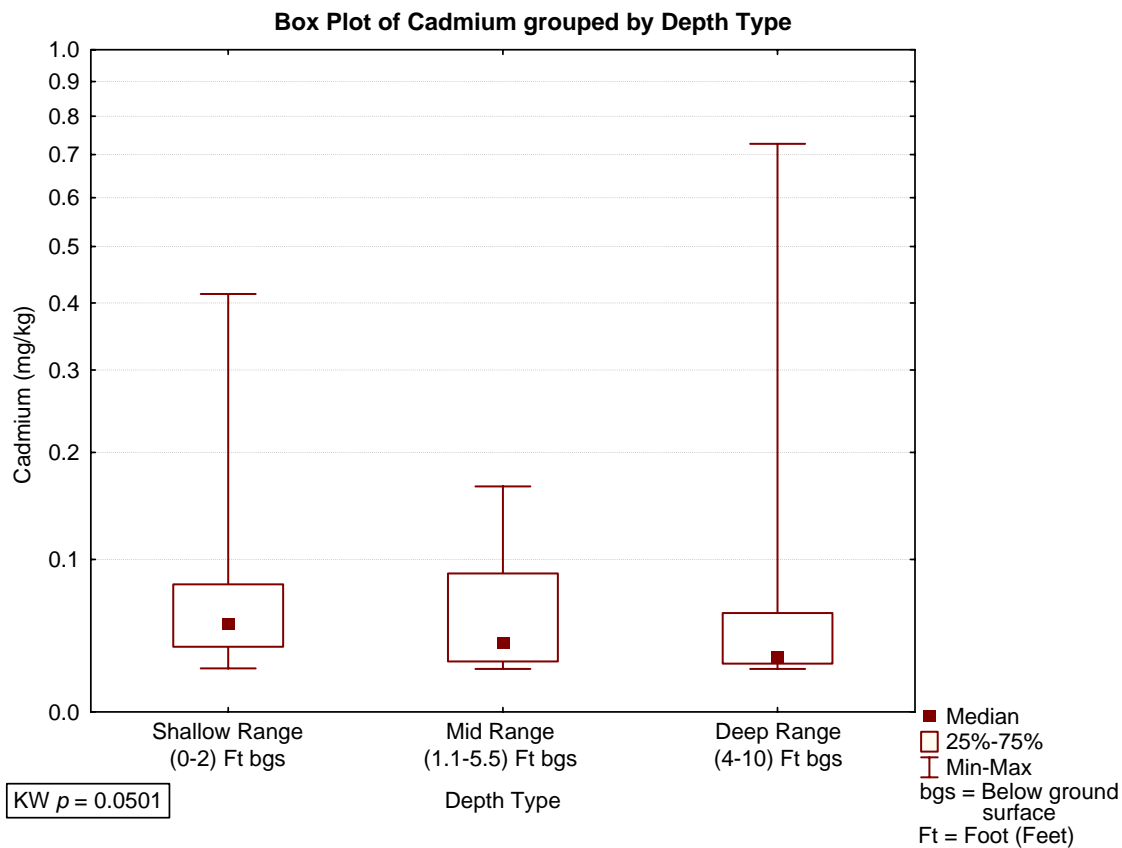
133366.10000080 A11

Figure B1-3
Box Plot of Barium grouped by Depth Type and Eco Zone



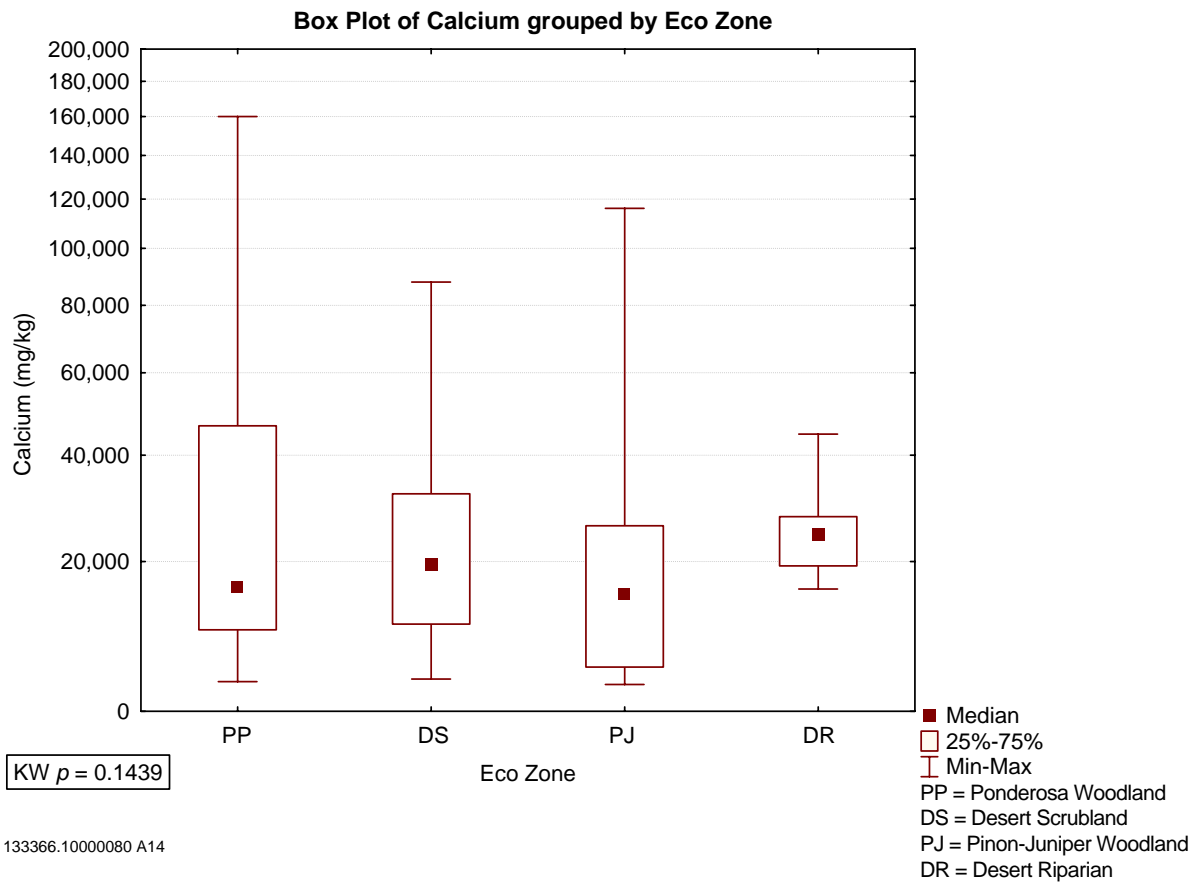
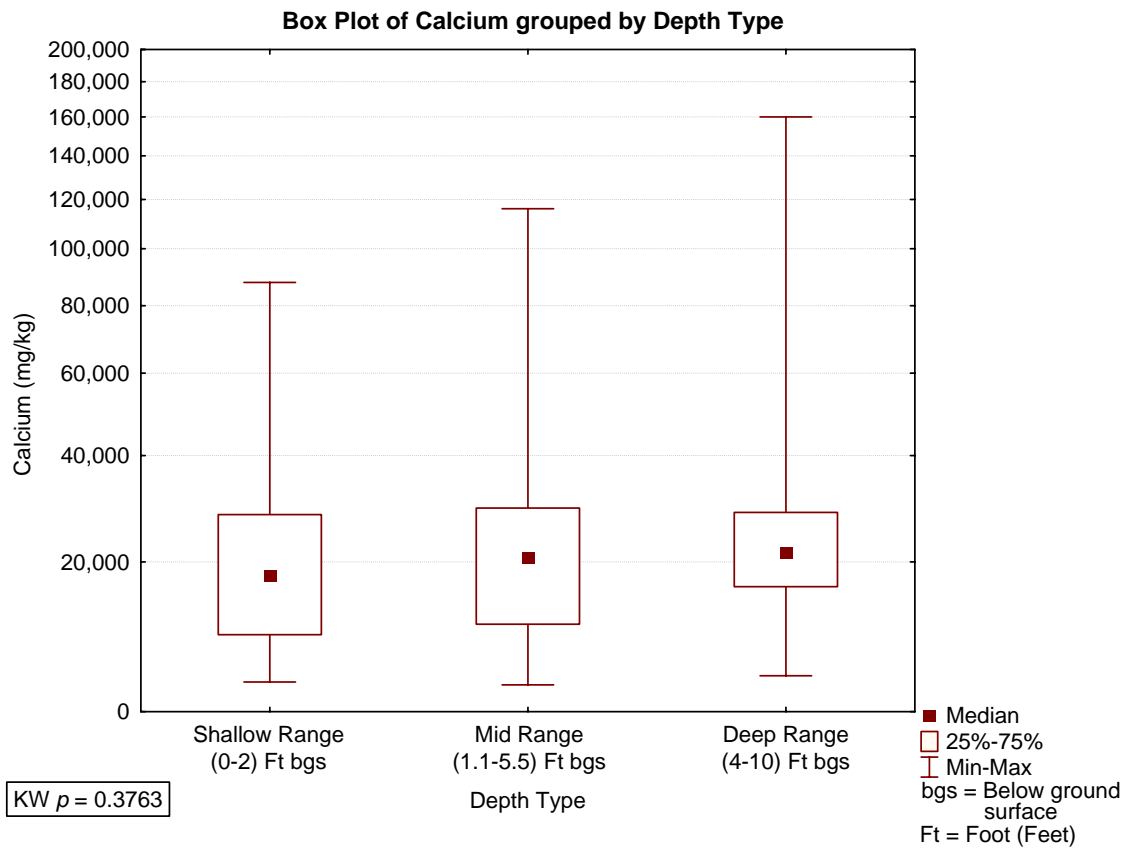
133366.10000080 A12

Figure B1-4
Box Plot of Beryllium grouped by Depth Type and Eco Zone



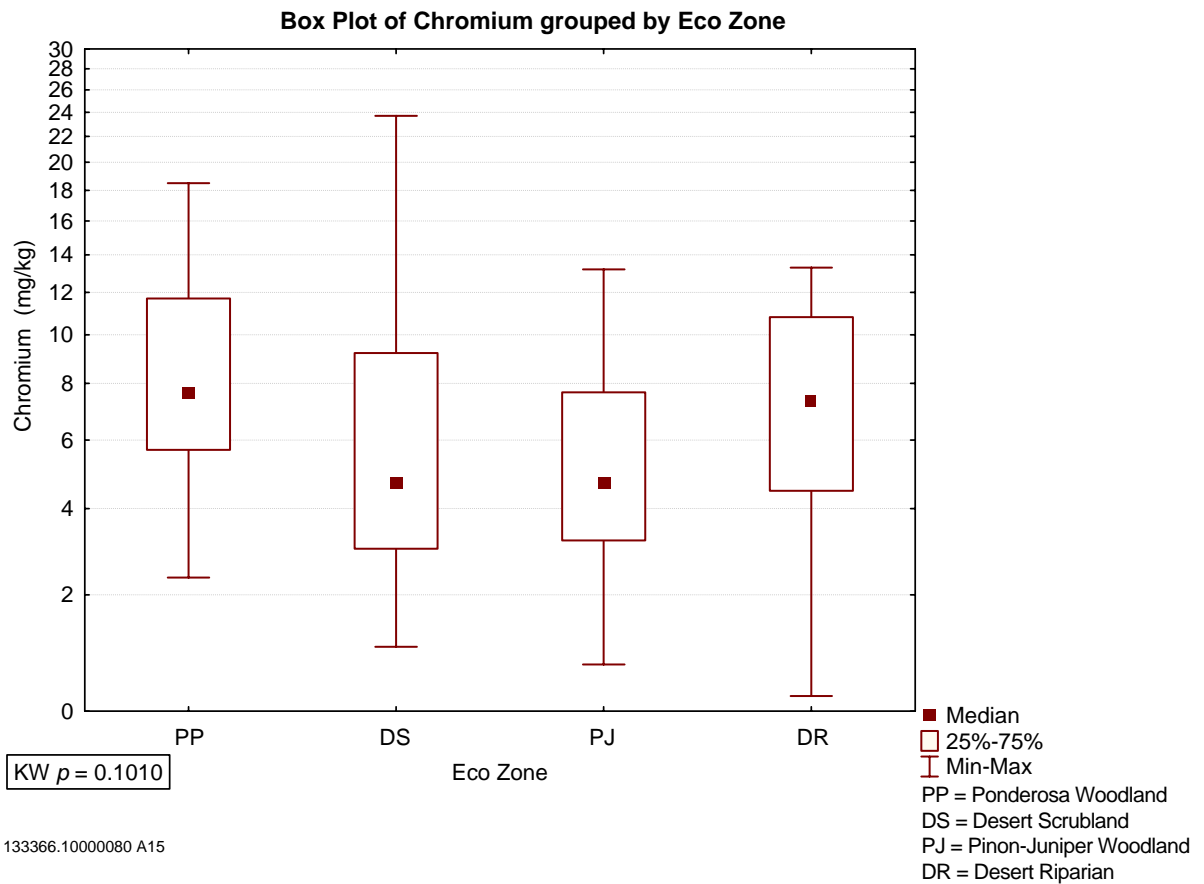
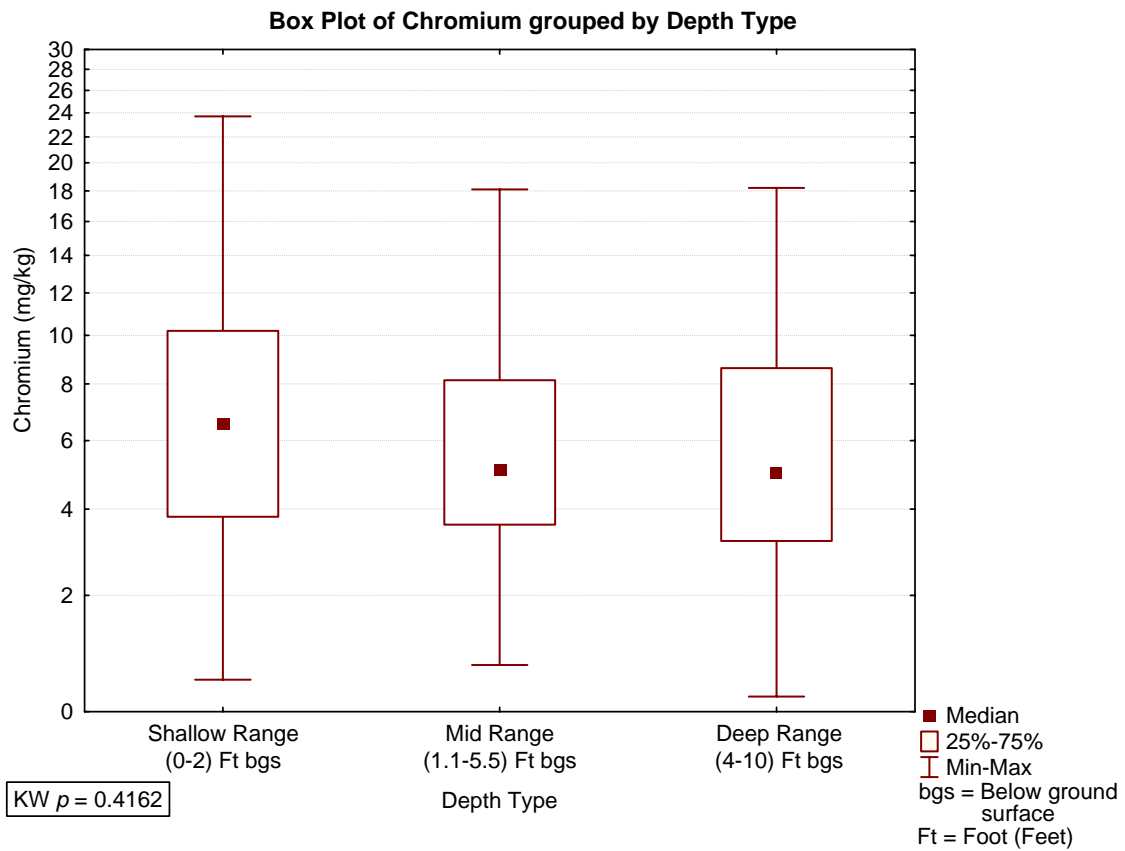
133366.10000080 A13

Figure B1-5
Box Plot of Cadmium grouped by Depth Type and Eco Zone



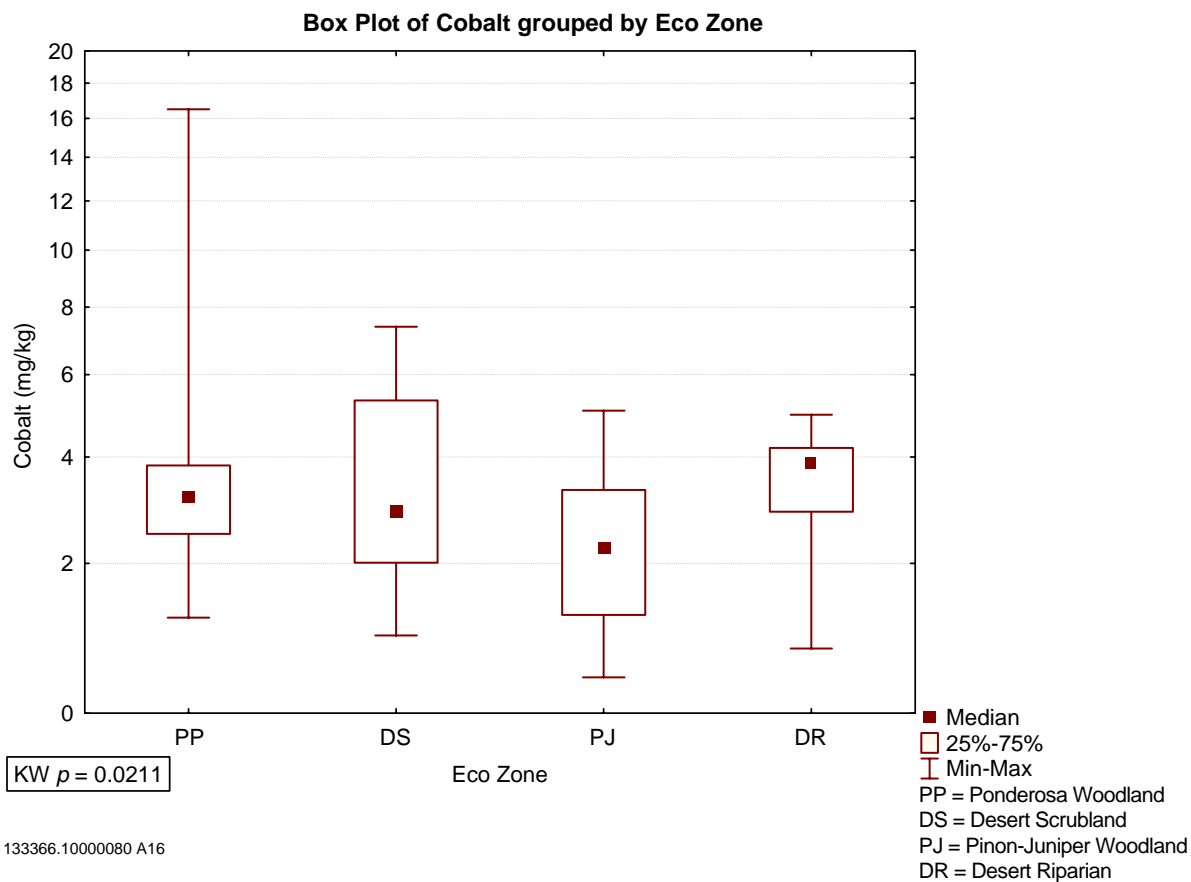
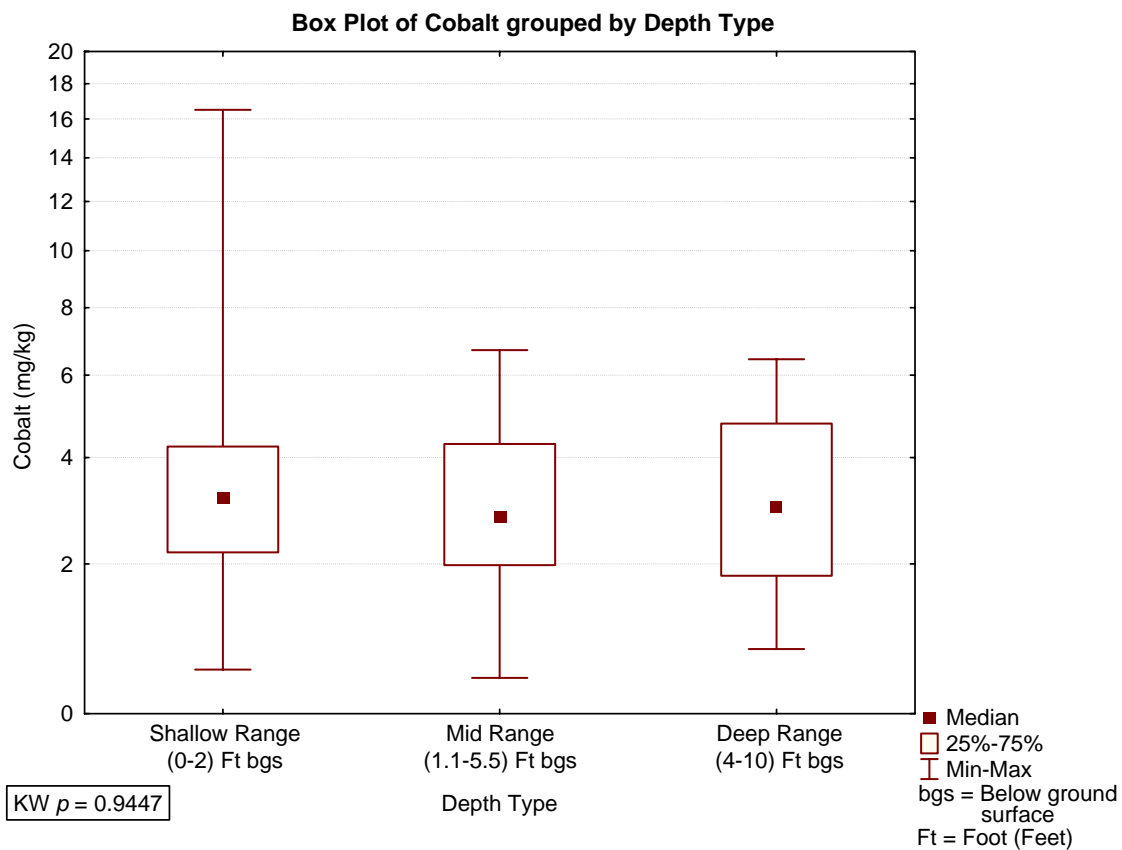
133366.10000080 A14

Figure B1-6
Box Plot of Calcium grouped by Depth Type and Eco Zone



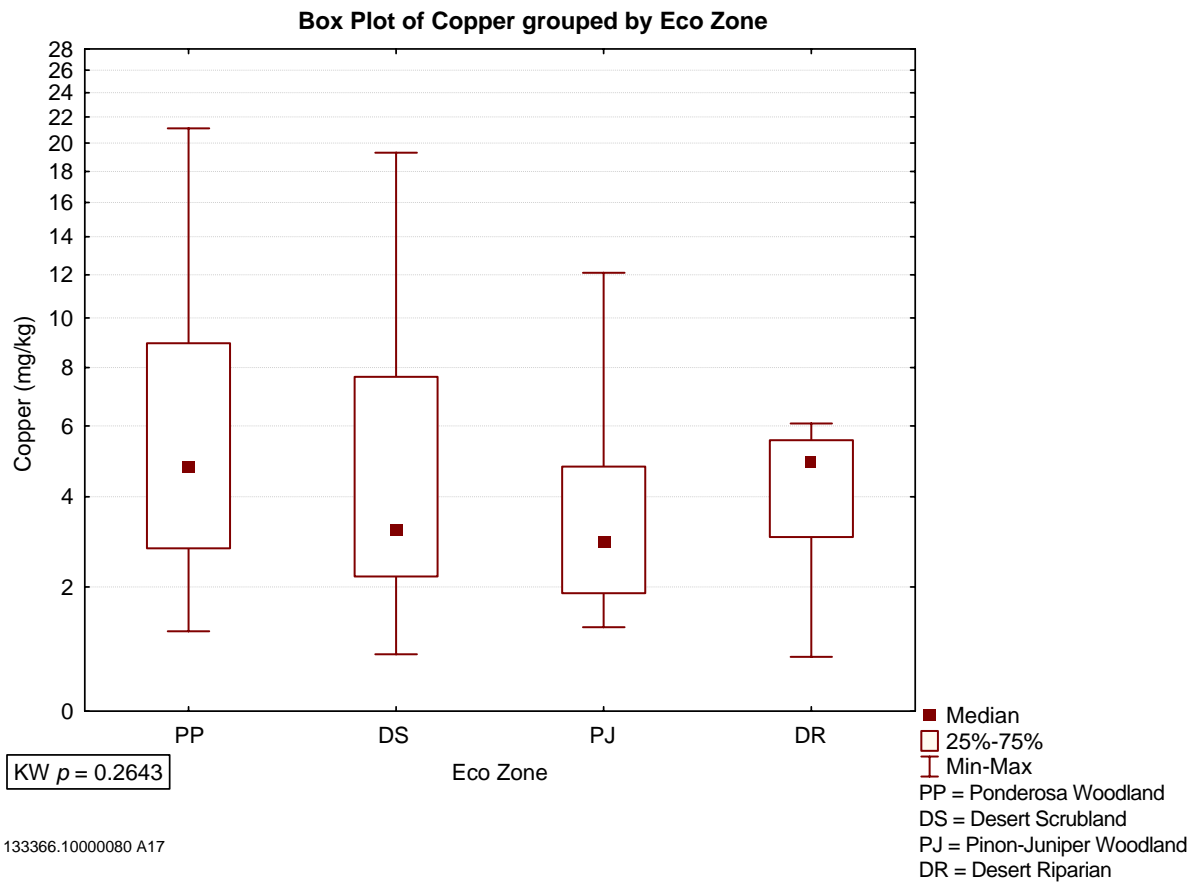
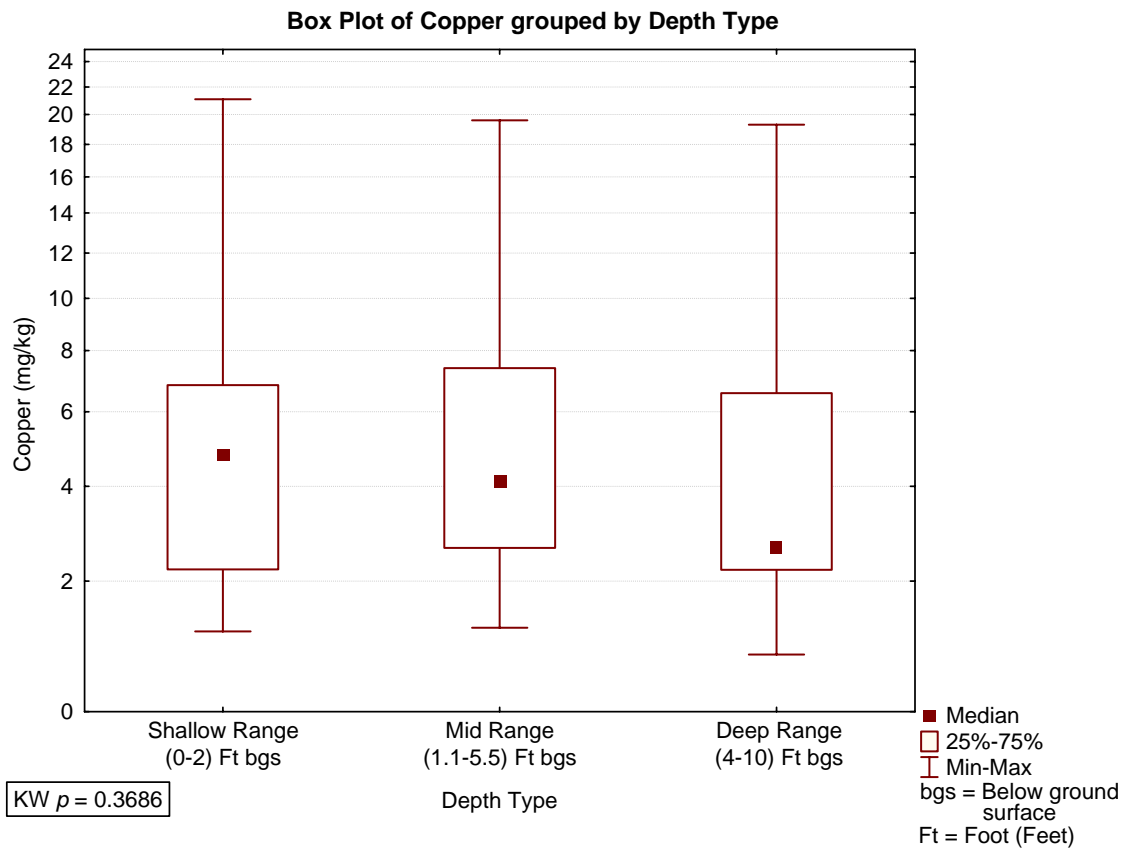
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Figure B1-7
Box Plot of Chromium grouped by Depth Type and Eco Zone



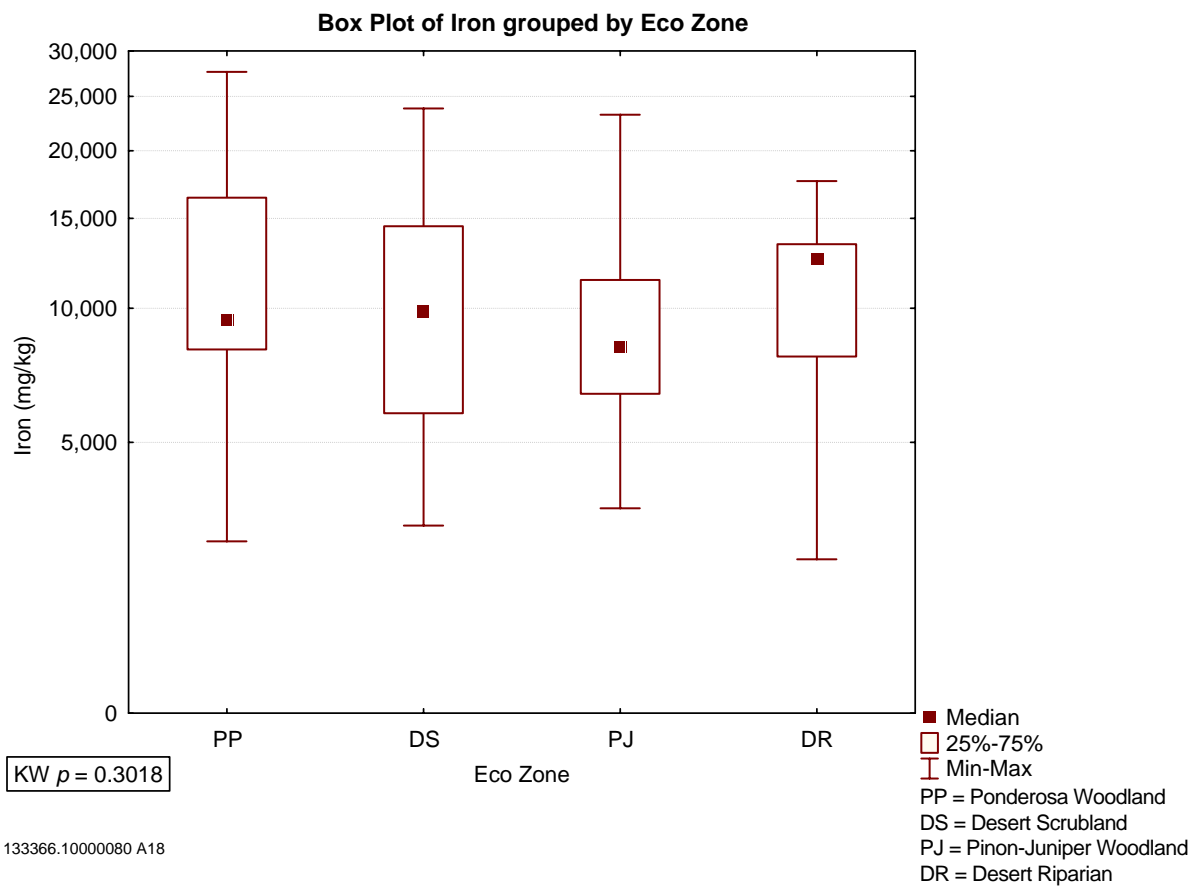
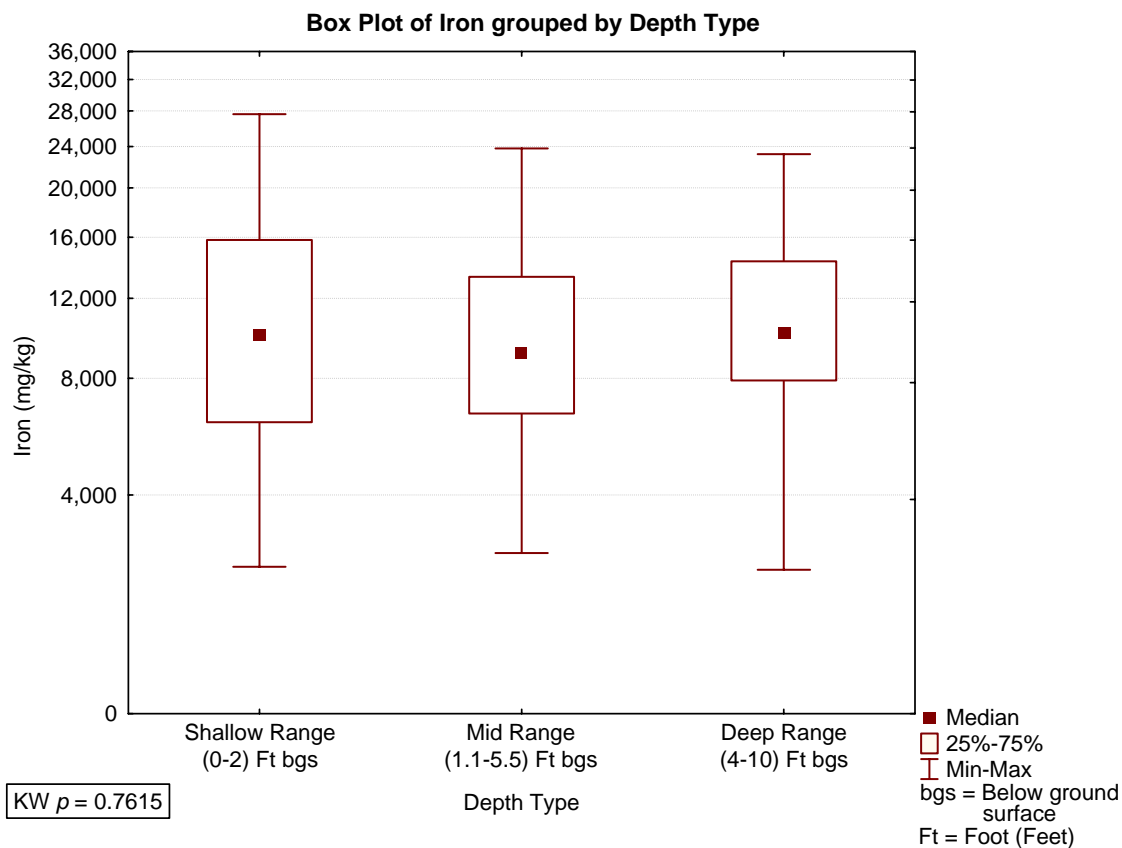
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Figure B1-8
Box Plot of Cobalt grouped by Depth Type and Eco Zone



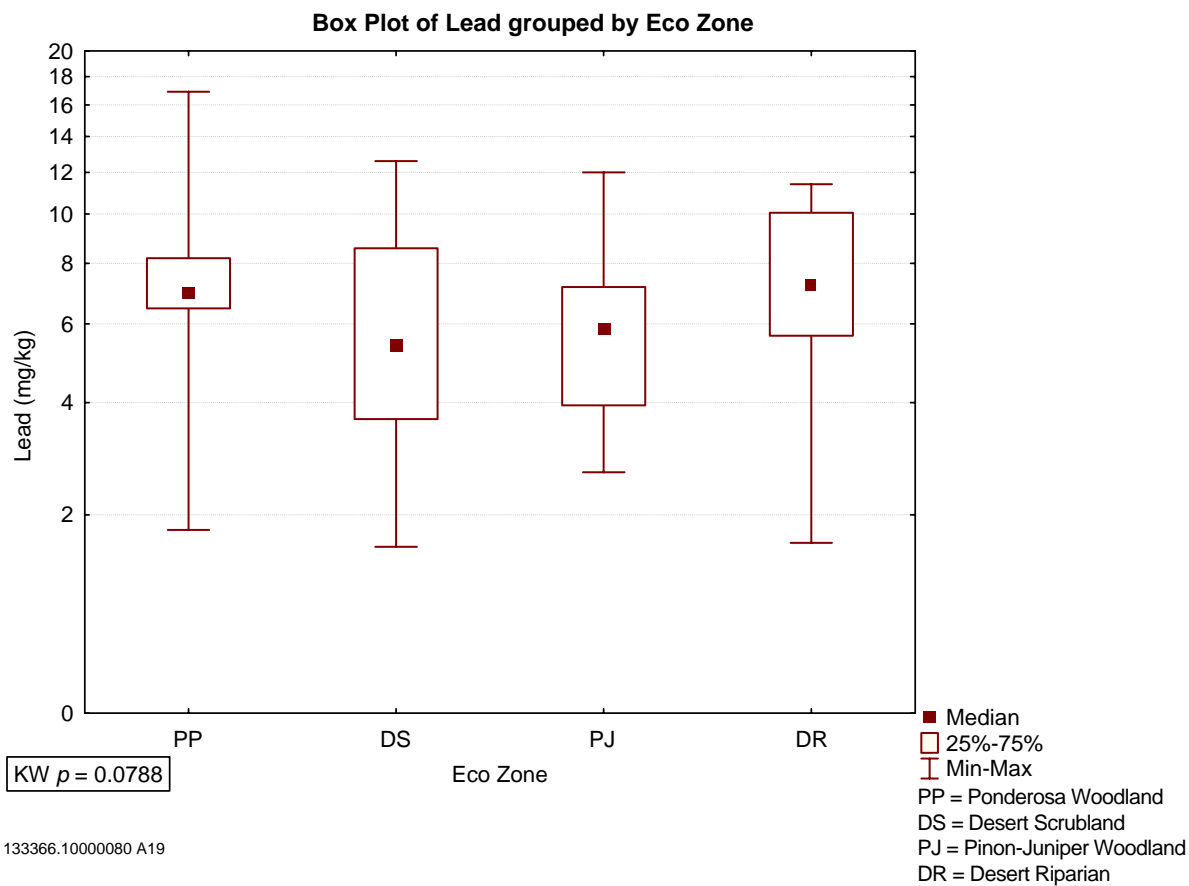
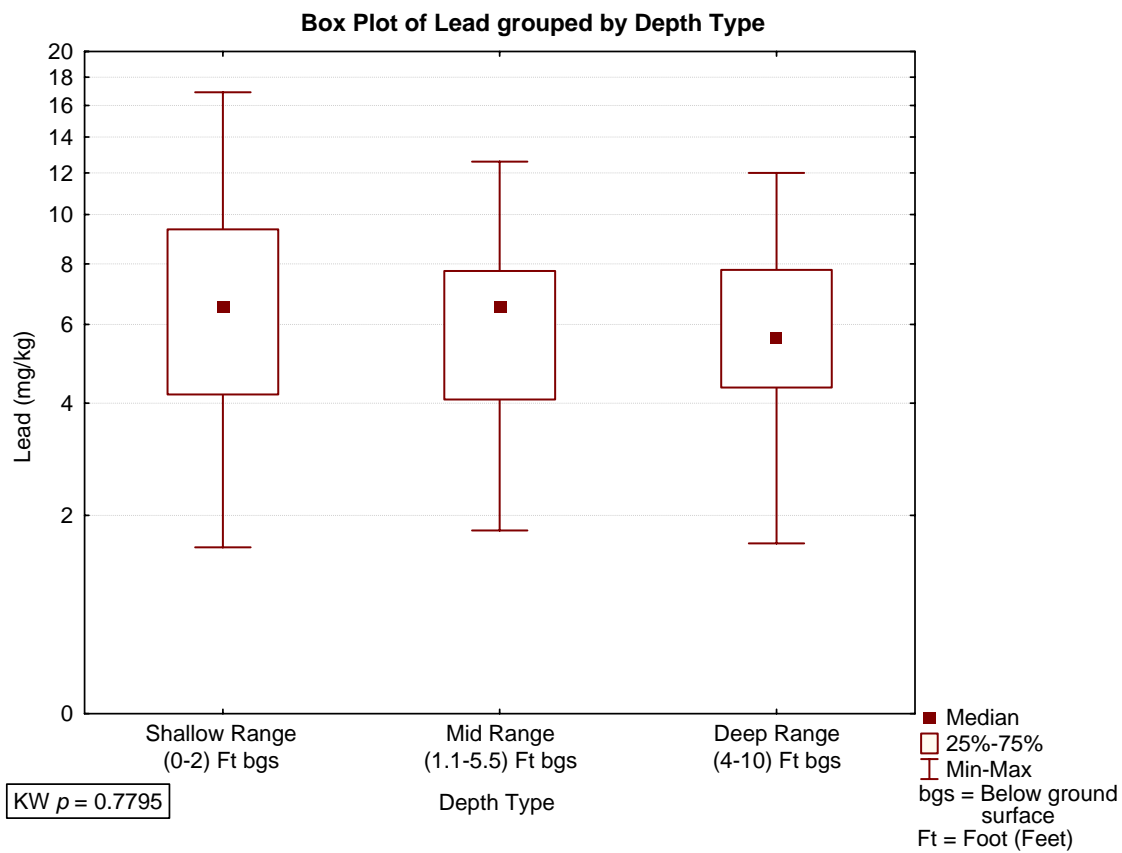
133366.10000080 A17

Figure B1-9
Box Plot of Copper grouped by Depth Type and Eco Zone



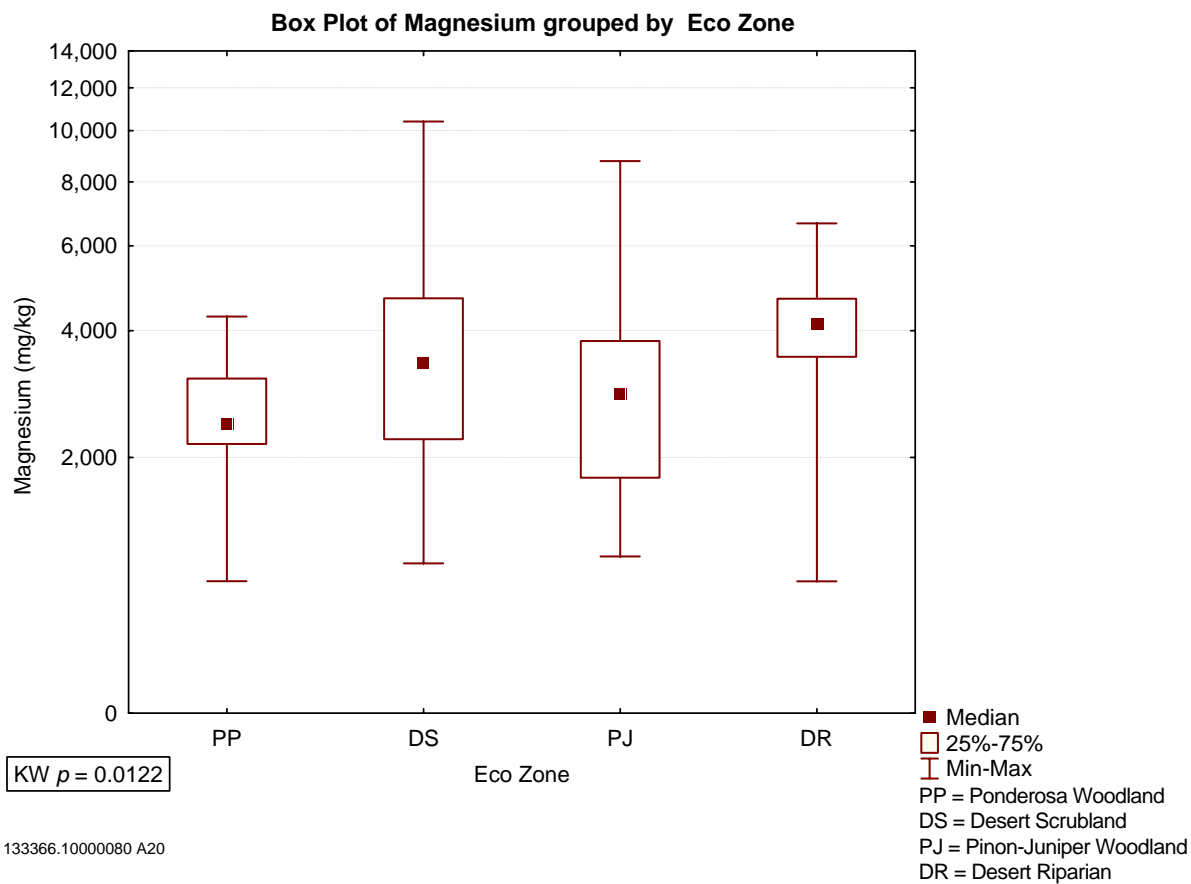
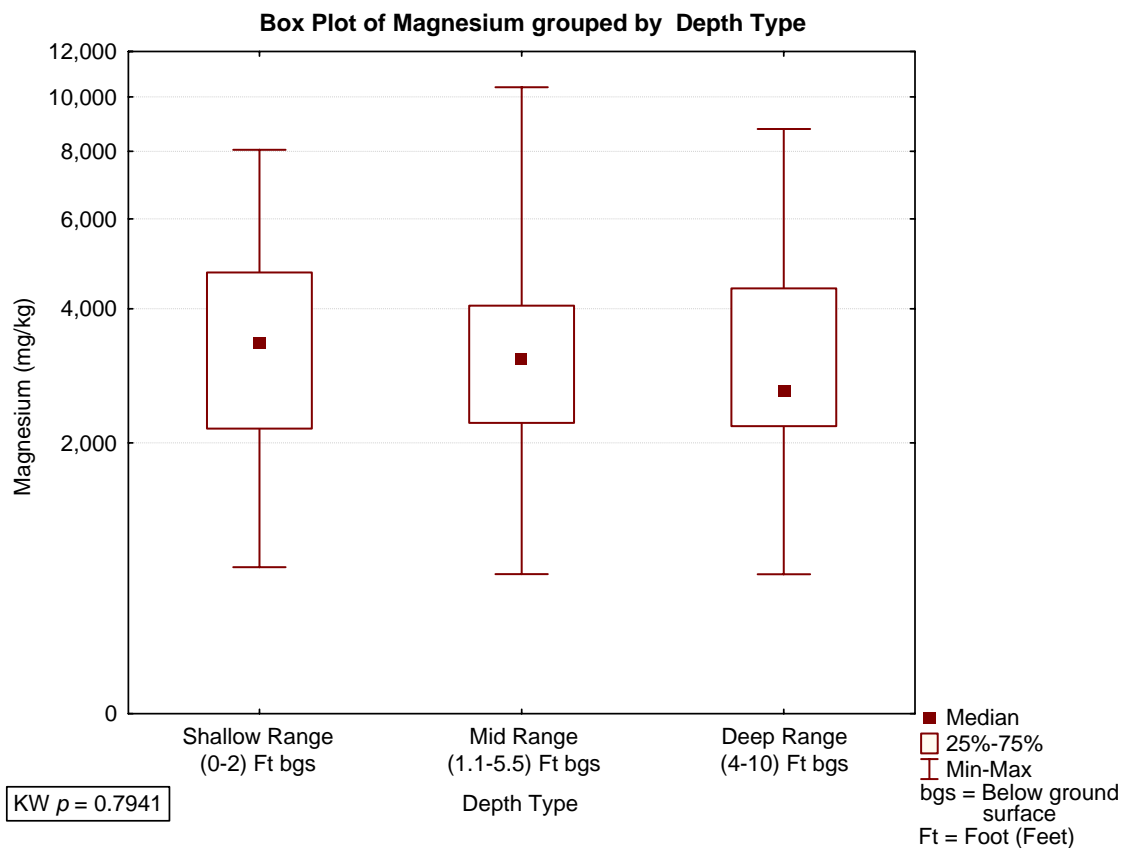
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Figure B1-10
Box Plot of Iron grouped by Depth Type and Eco Zone



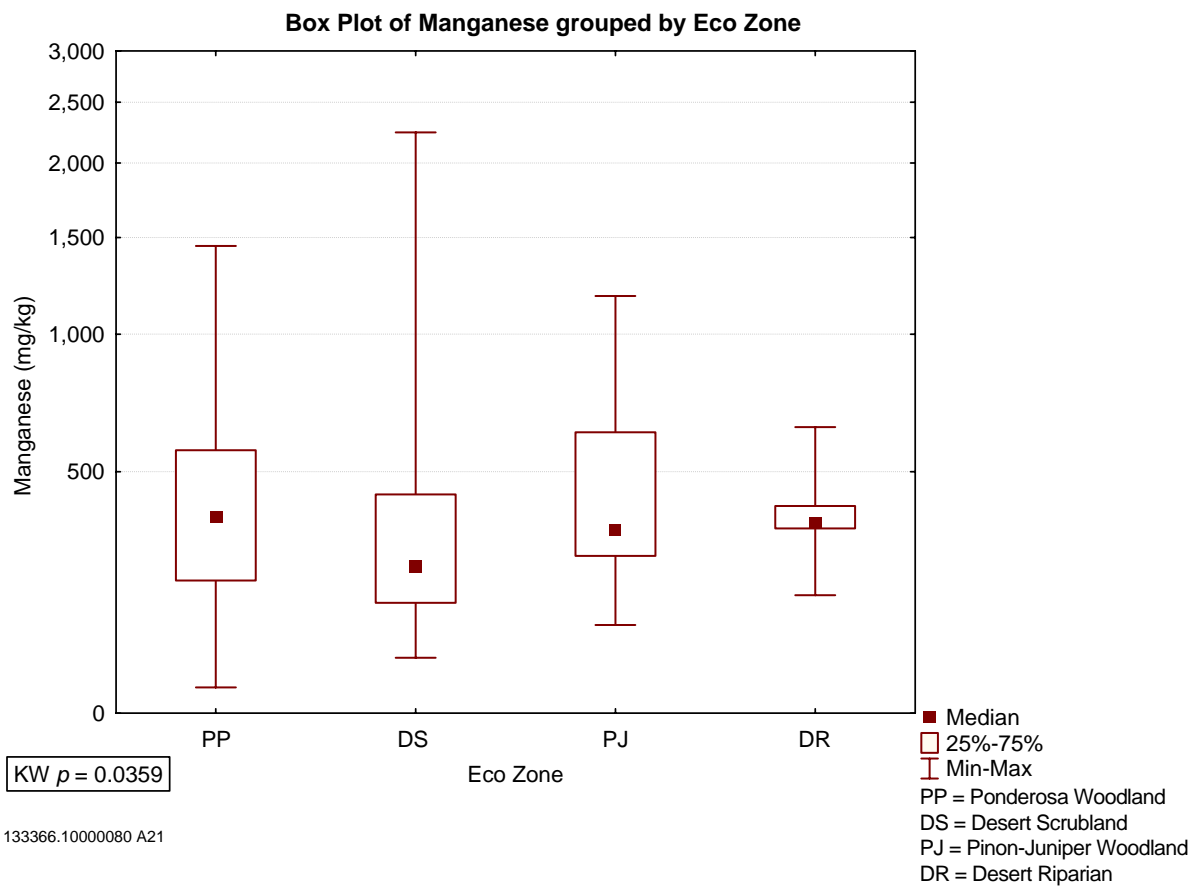
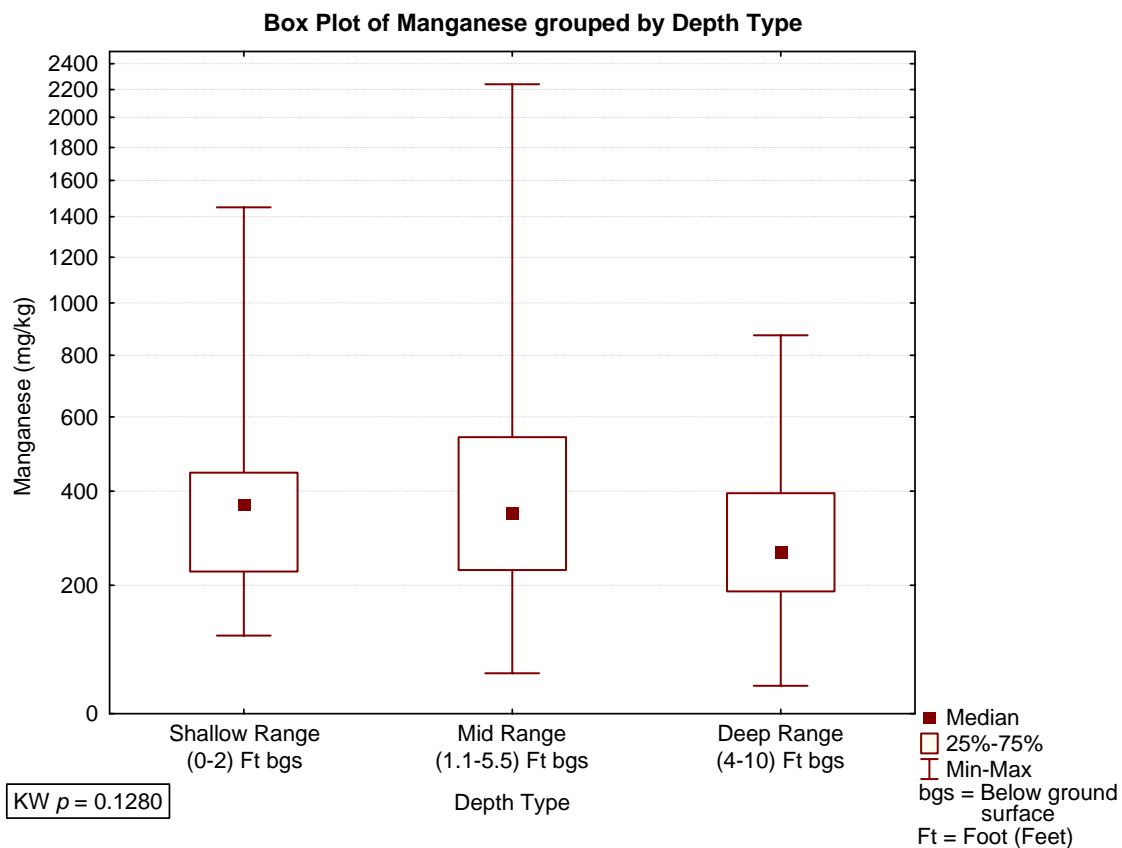
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Figure B1-11
Box Plot of Lead grouped by Depth Type and Eco Zone



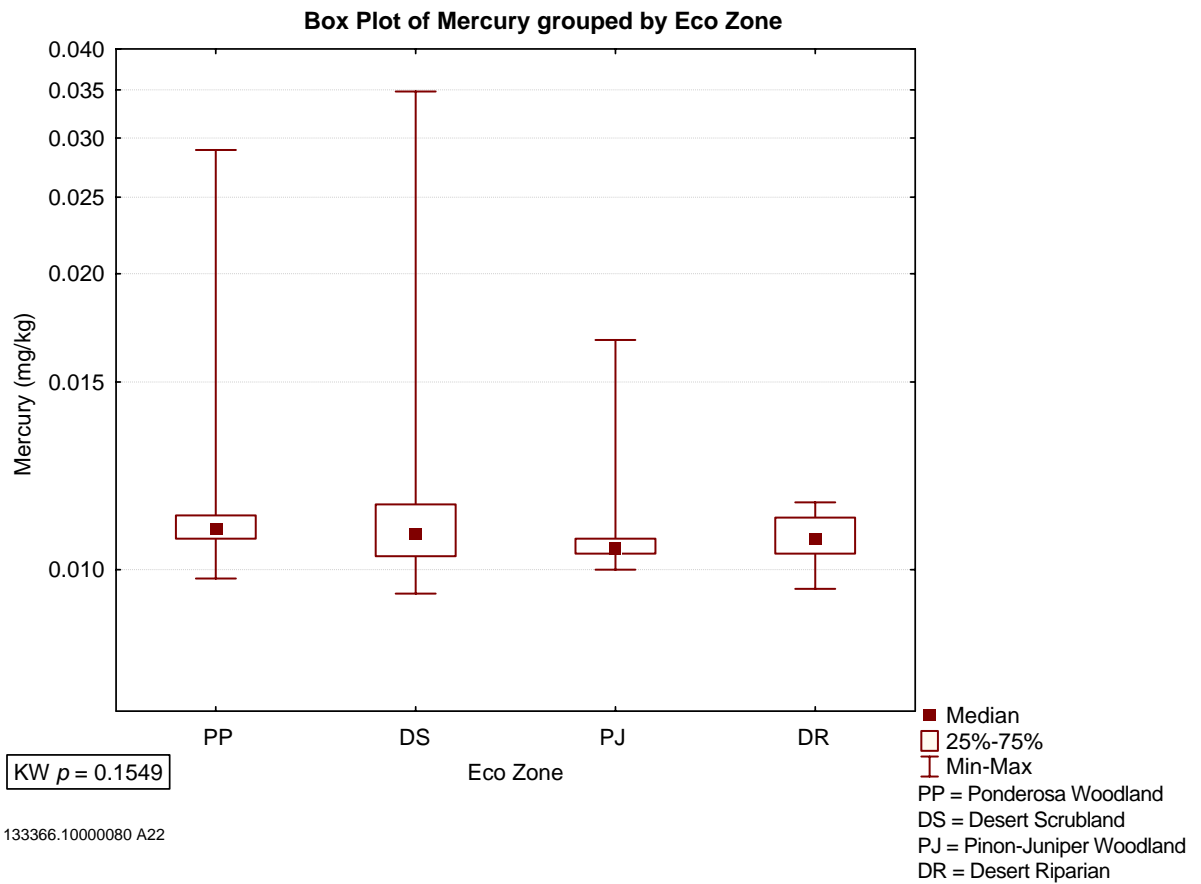
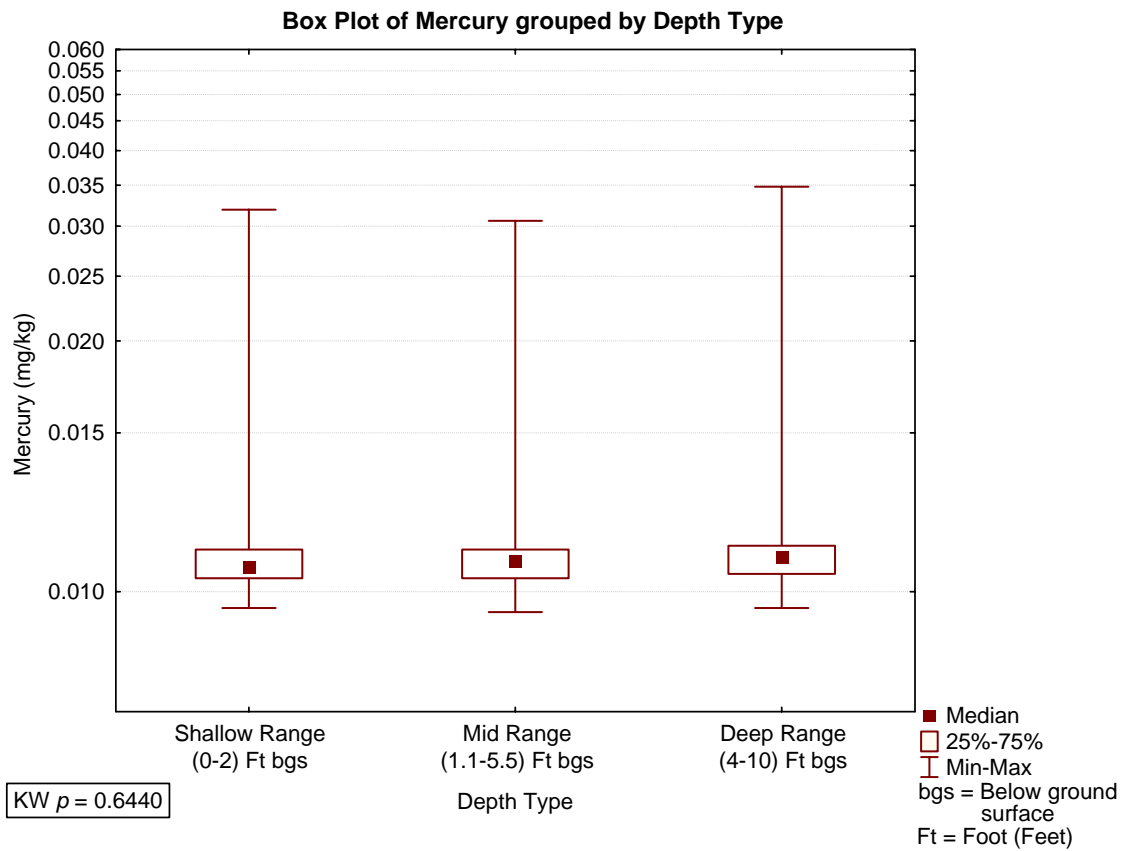
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Figure B1-12
Box Plot of Magnesium grouped by Depth Type and Eco Zone



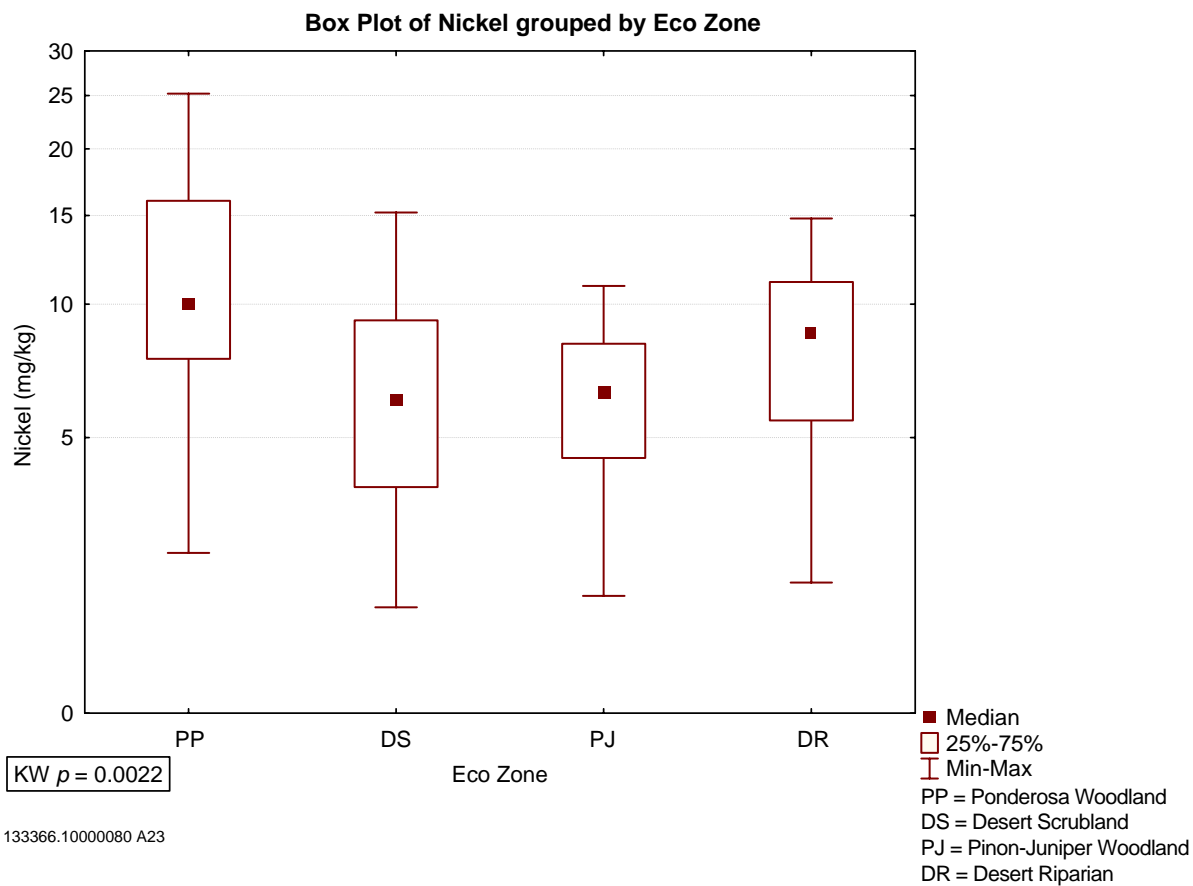
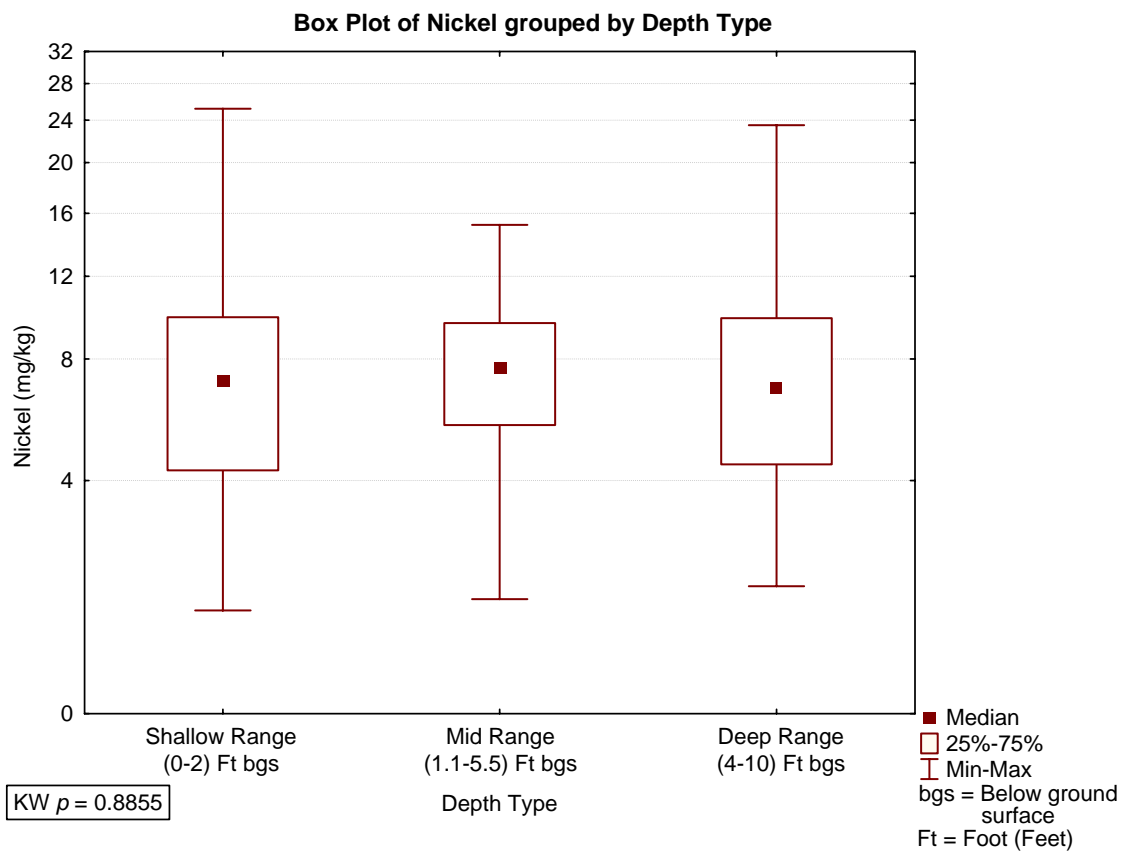
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Figure B1-13
Box Plot of Manganese grouped by Depth Type and Eco Zone



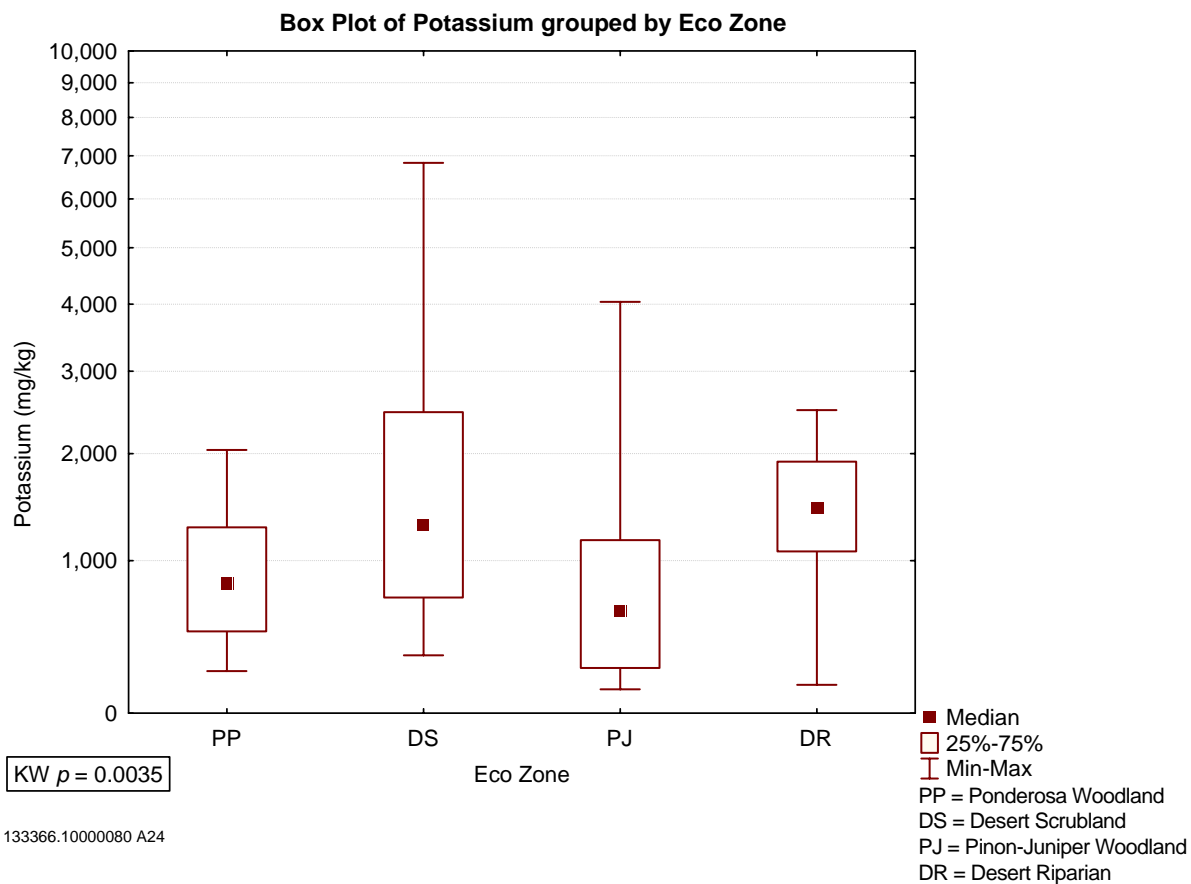
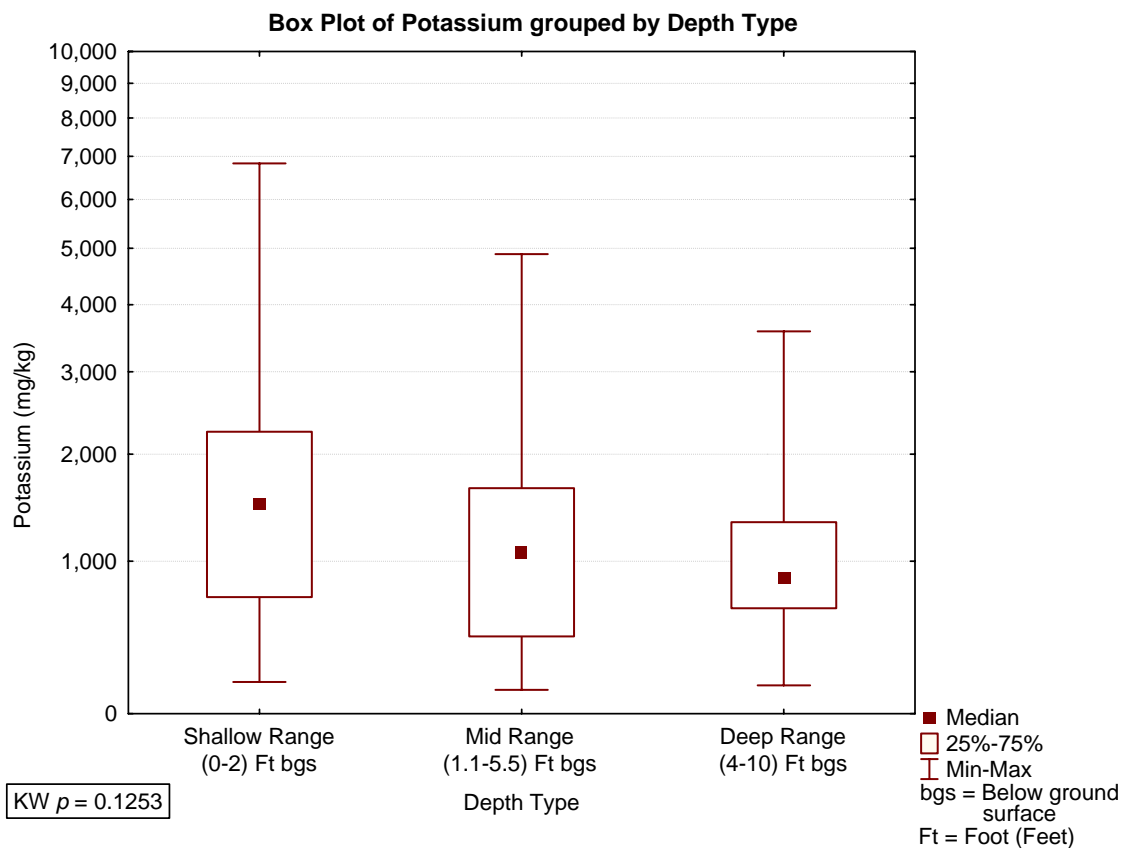
133366.10000080 A22

Figure B1-14
Box Plot of Mercury grouped by Depth Type and Eco Zone



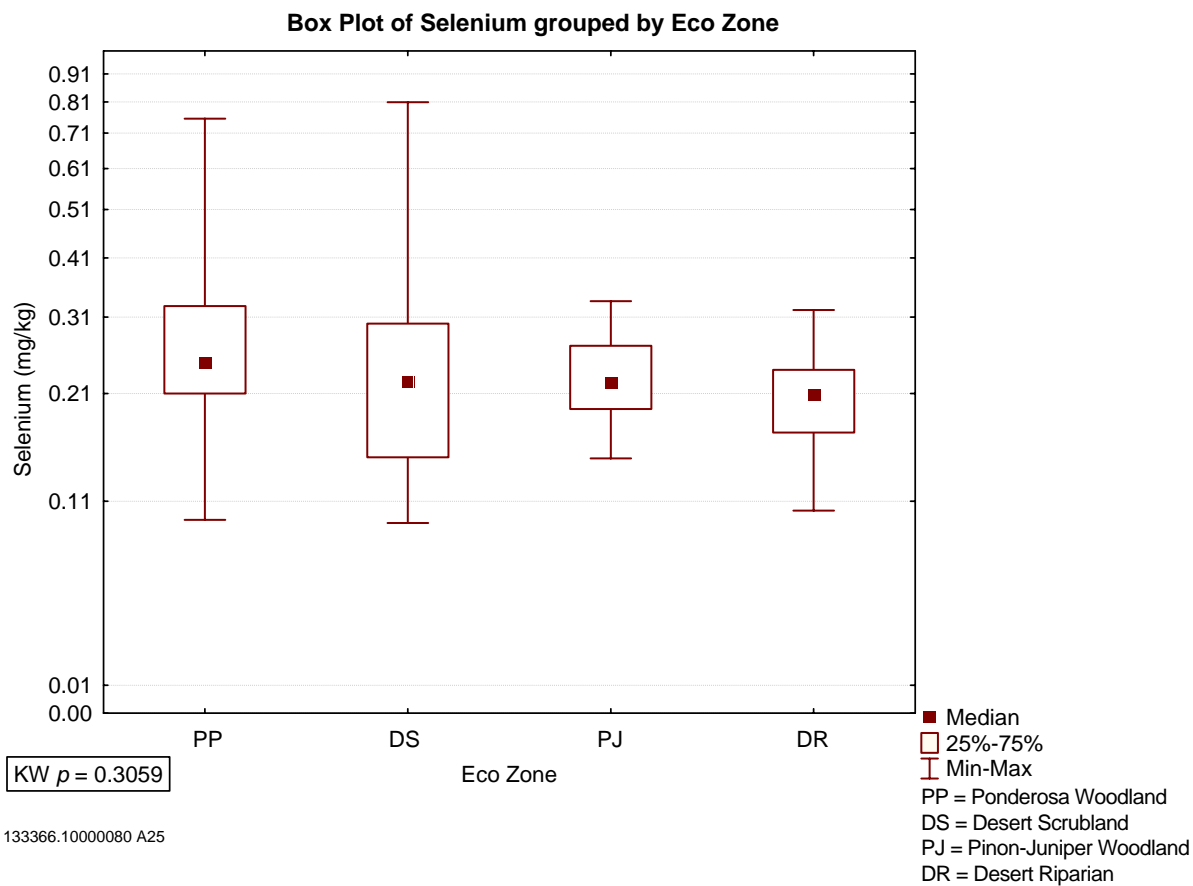
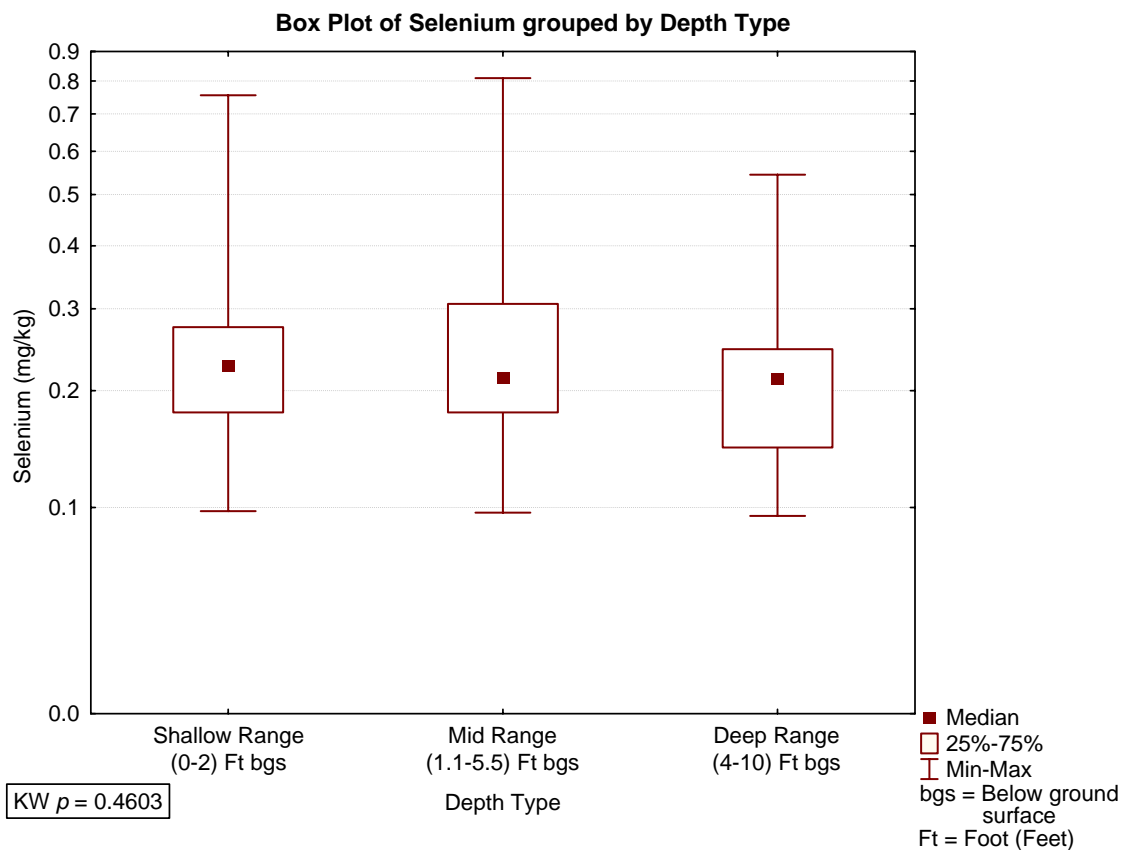
133366.10000080 A23

Figure B1-15
Box Plot of Nickel grouped by Depth Type and Eco Zone



133366.10000080 A24

Figure B1-16
Box Plot of Potassium grouped by Depth Type and Eco Zone



133366.10000080 A25

Figure B1-17
Box Plot of Selenium grouped by Depth Type and Eco Zone

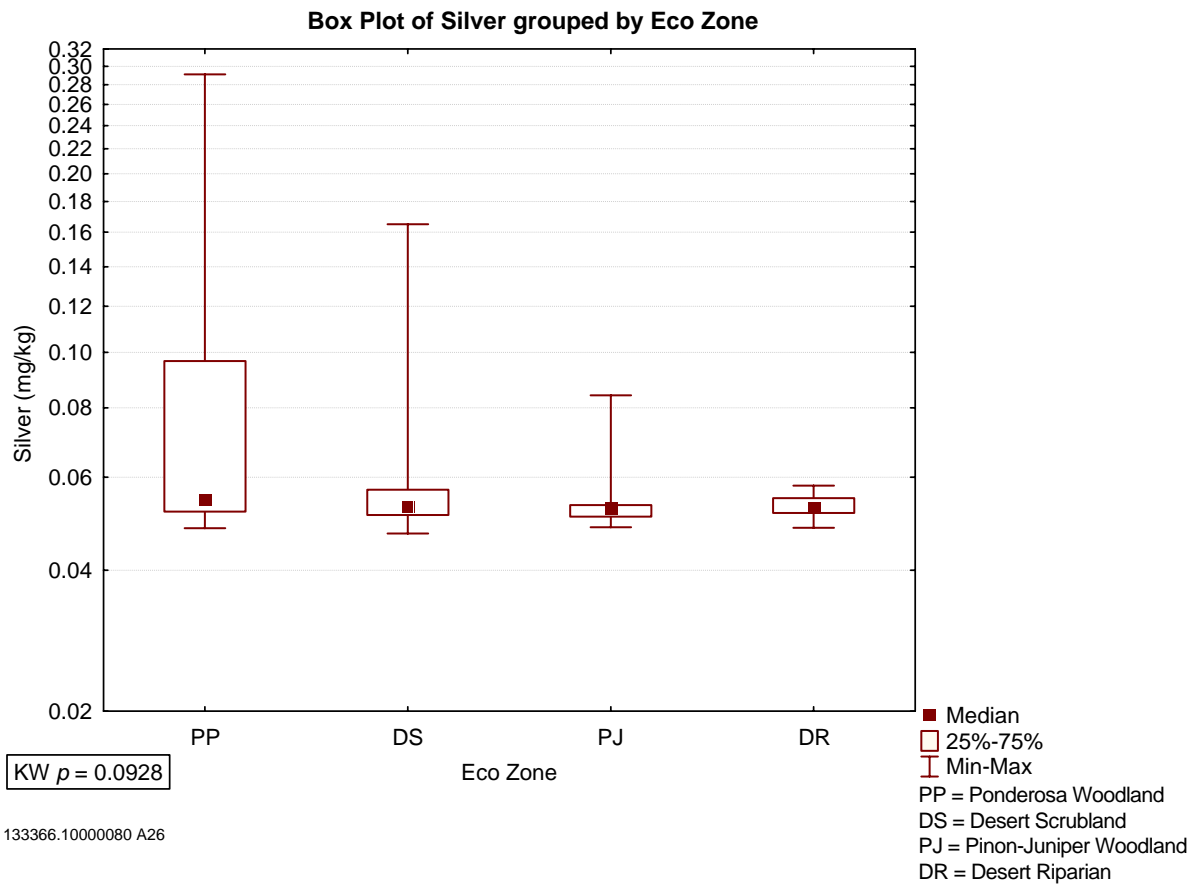
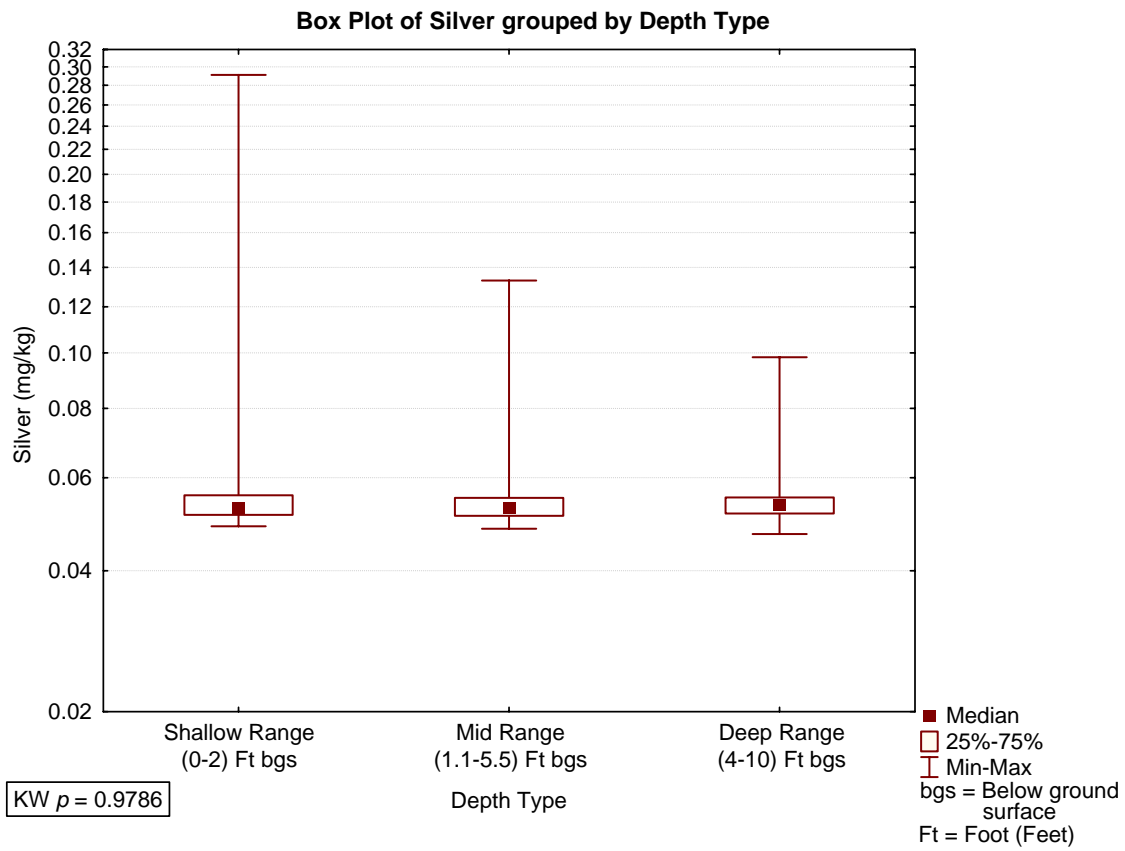
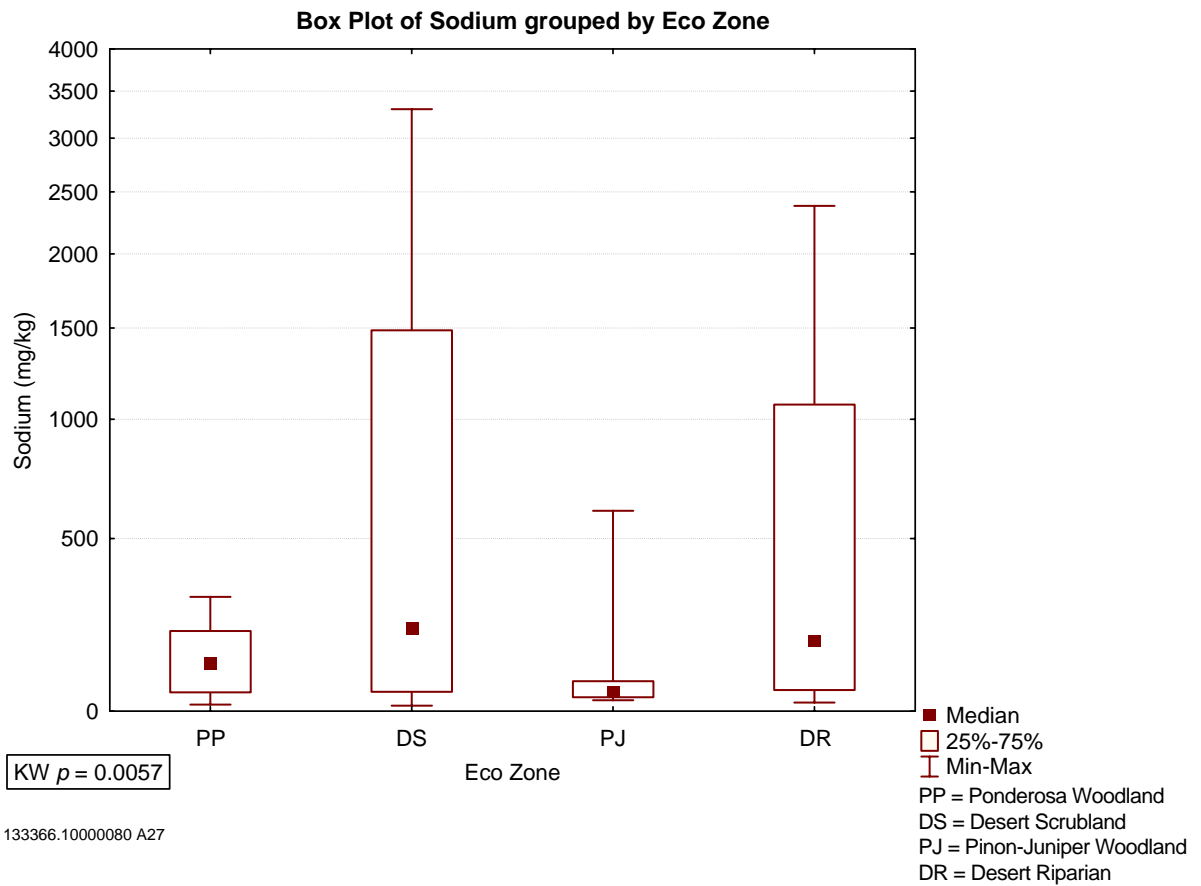
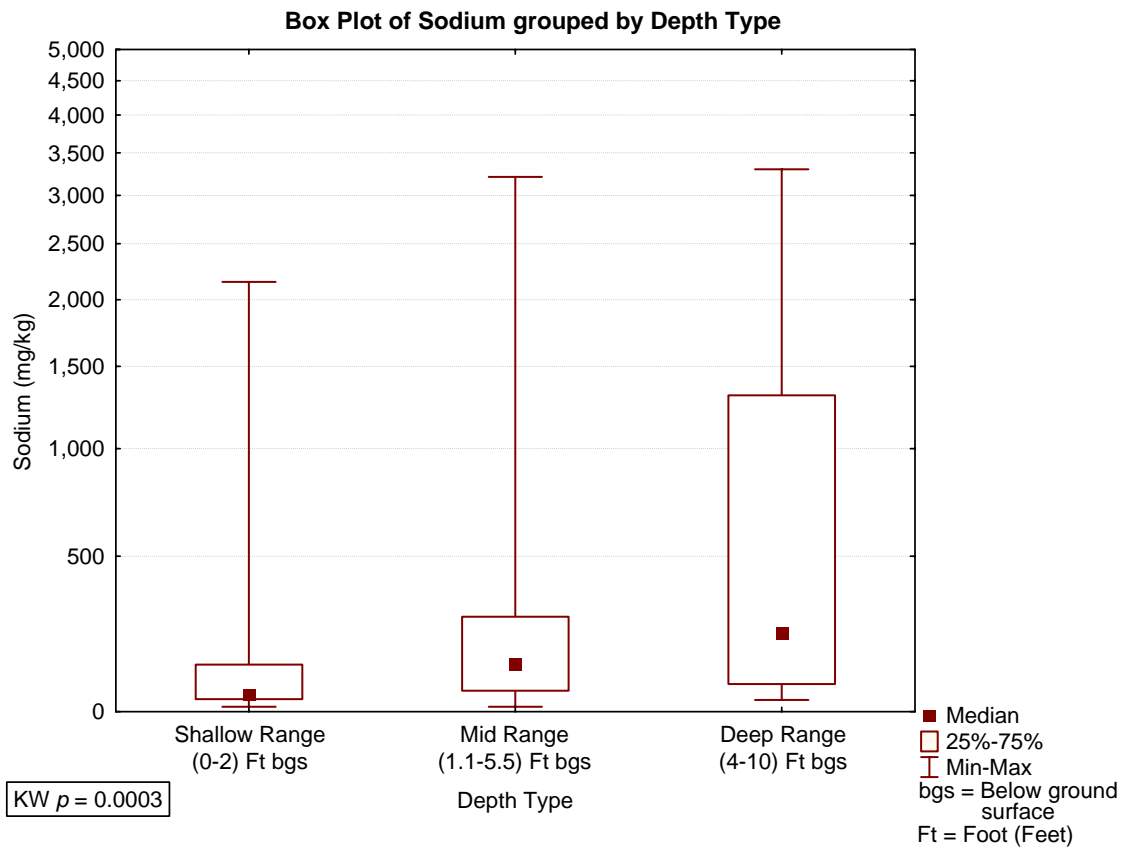
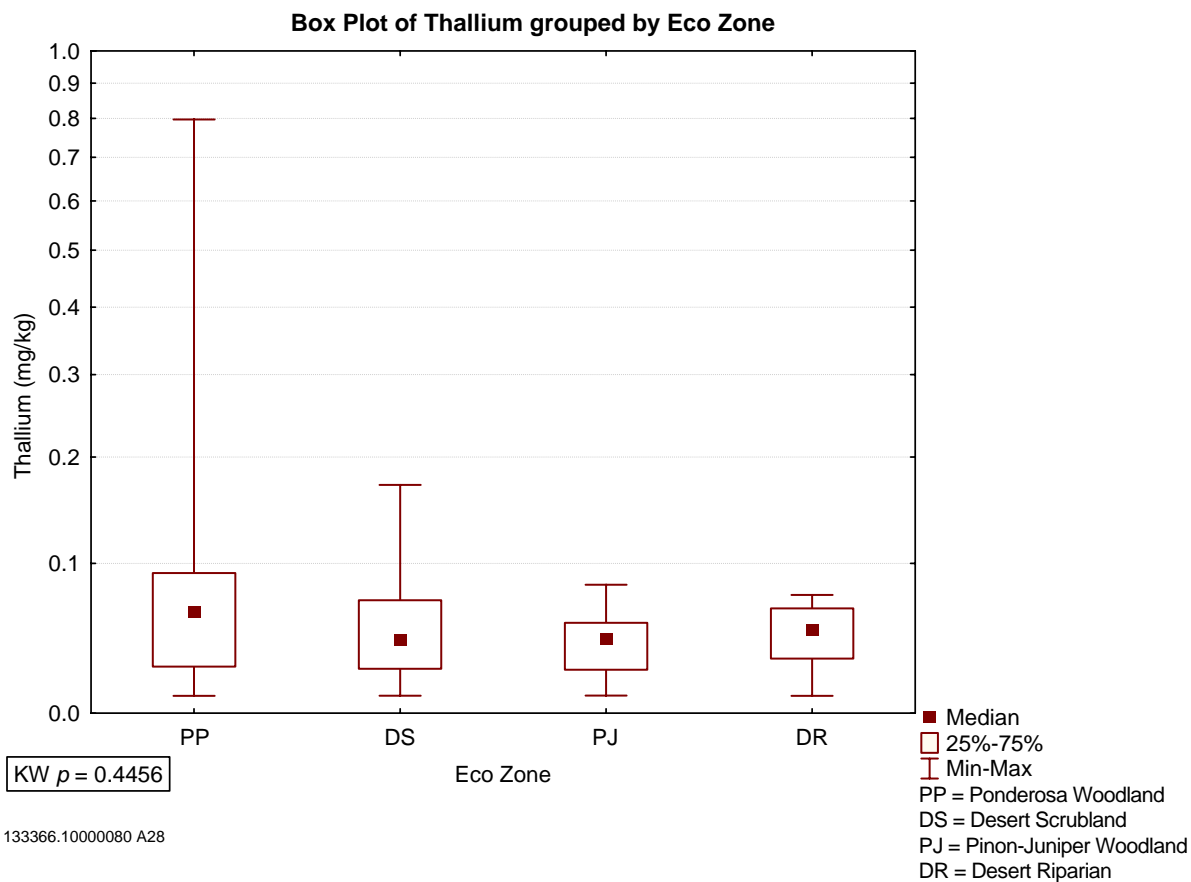
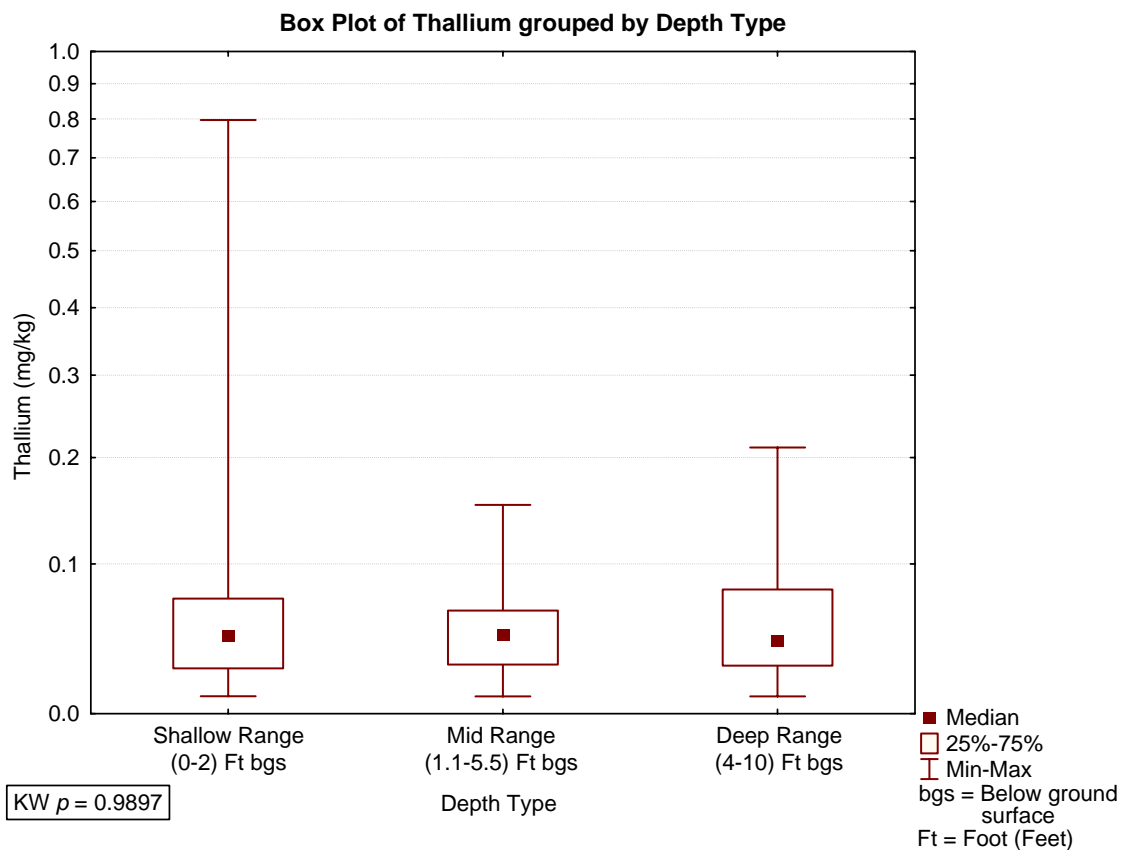


Figure B1-18
Box Plot of Silver grouped by Depth Type and Eco Zone



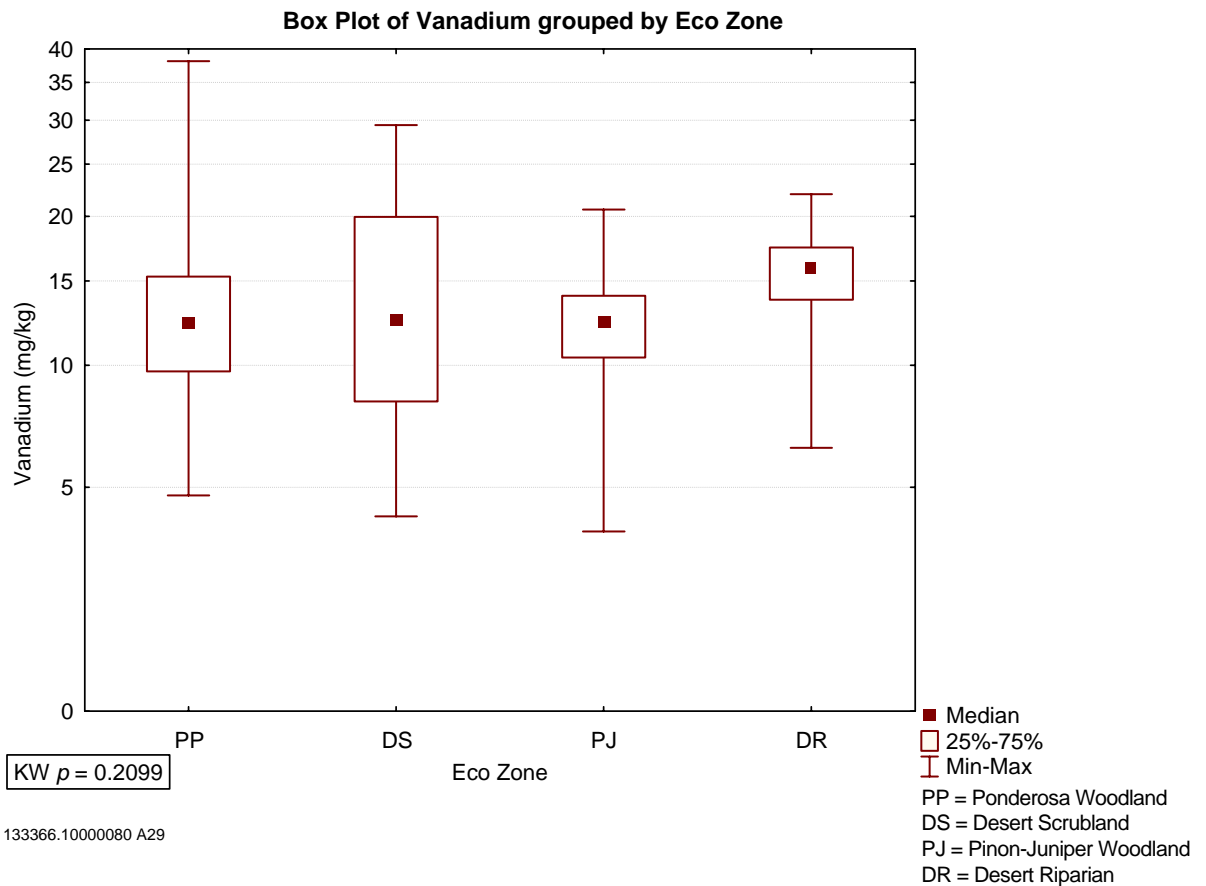
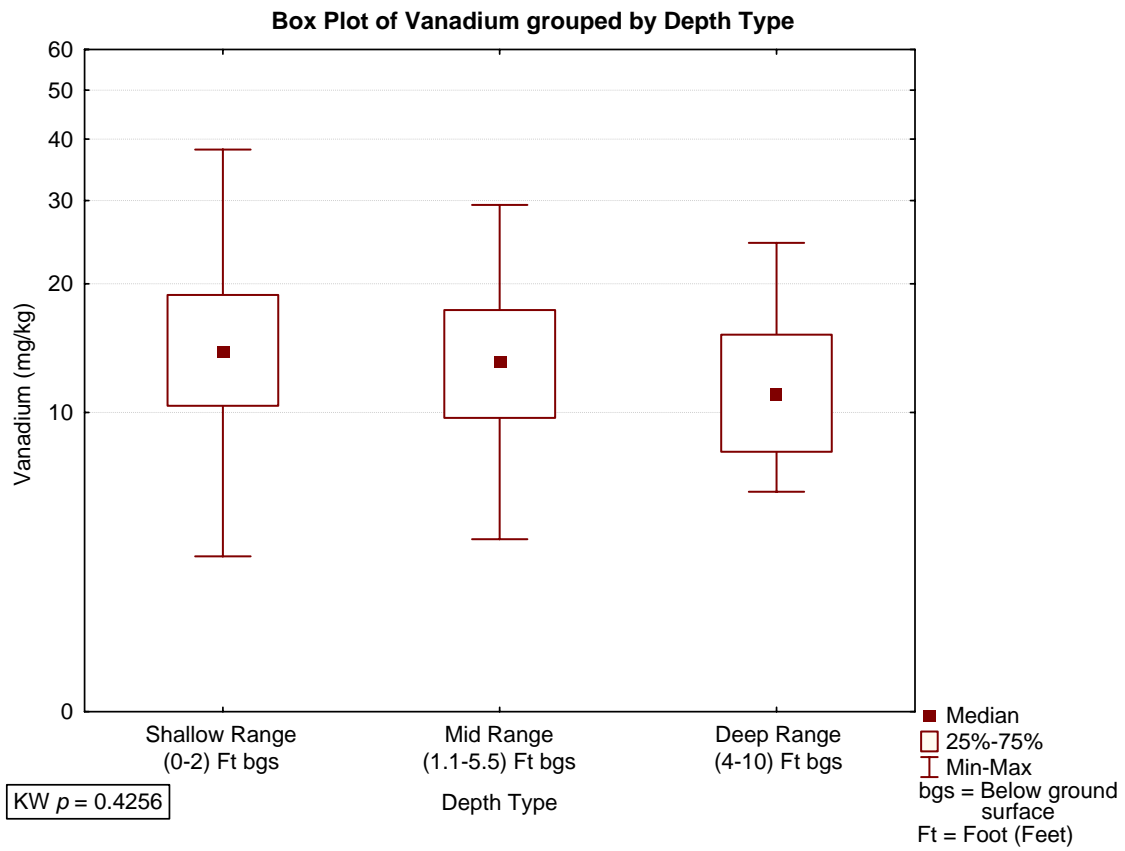
133366.10000080 A27

Figure B1-19
Box Plot of Sodium grouped by Depth Type and Eco Zone



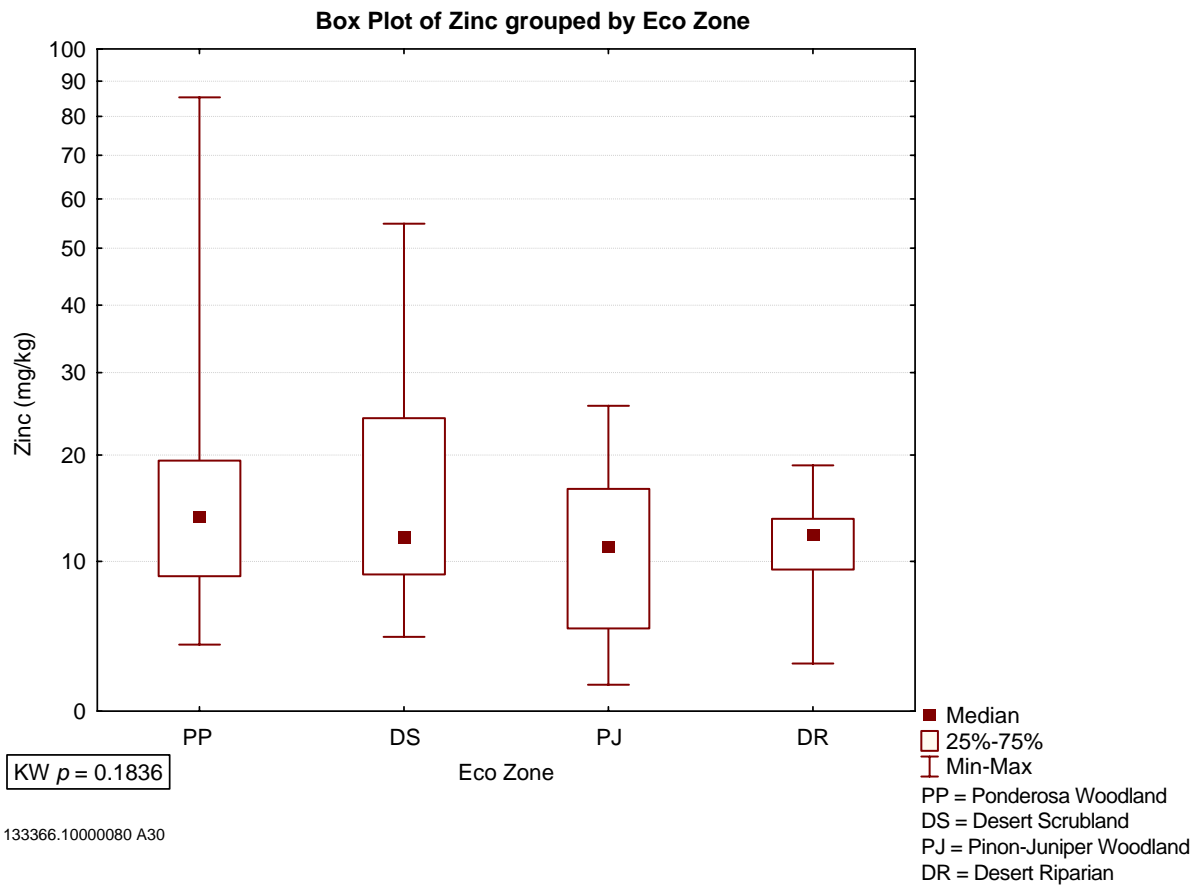
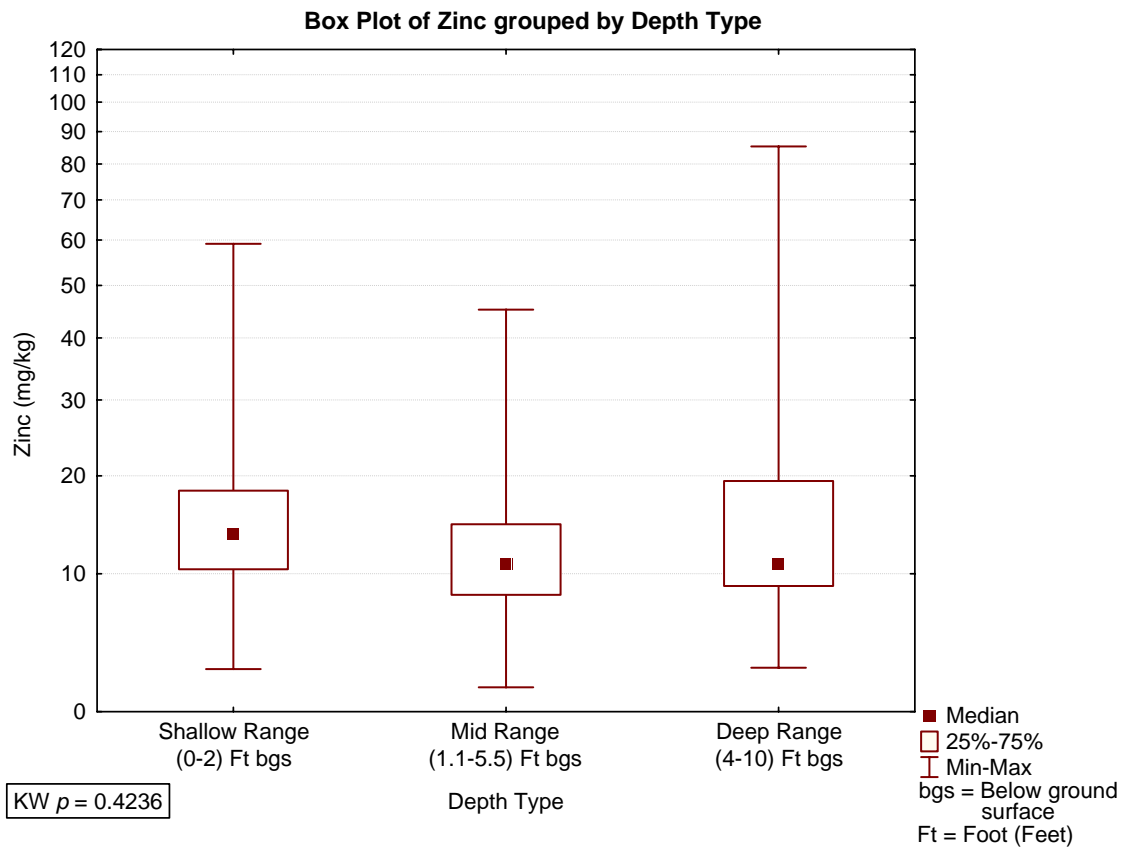
133366.10000080 A28

Figure B1-20
Box Plot of Thallium grouped by Depth Type and Eco Zone



133366.10000080 A29

Figure B1-21
Box Plot of Vanadium grouped by Depth Type and Eco Zone



133366.10000080 A30

Figure B1-22
Box Plot of Zinc grouped by Depth Type and Eco Zone

Appendix C
Soil Classification Logs



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/11/09	COMPLETED	11/11/09
DRILLING CONTRACTOR	Shaw	BOREHOLE DIAMETER (in)	3.0
DRILLING METHOD	Hand Auger	NORTHING	720304.00
LOGGED BY	P. Ostrye	EASTING	3929248
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	19SW-AH01-SO-1	No Remarks			Silty sand, reddish brown (2.5YR 5/4), dry, very soft, non plastic, no gravel, grain size range FU to VFU, greater than 15% fines.
			SM		
5	19SW-AH01-SO-2				Consistency grades from very soft to soft.
					Bottom of hole at 5.0 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/11/09	COMPLETED	11/11/09
DRILLING CONTRACTOR	Shaw	BOREHOLE DIAMETER (in)	3.0
DRILLING METHOD	Hand Auger	NORTHING	720272.51
LOGGED BY	P. Ostrye	EASTING	3929253.416
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	19SW-AH02-SO-1	No Remarks	SW-SM		Well graded sand with silt, reddish brown (2.5YR 4/4), dry, very soft, no gravel, grain size range VCU to FL, max grain size 2 mm, 10% fines.
			SM		Silty sand, dusky red (10R 3/3), slight moisture, firm, low plasticity, no gravel, grain size VFL, greater than 15% fines.
5	19SW-AH02-SO-2		SW-SM		Silty sand, reddish brown (2.5YR 4/3), dry, soft, non plastic, no gravels, grain size range FU to FL, greater than 15% fines.
					Well graded sand with silt, dusky red (10R 3/4), dry, very soft, no gravel, grain size range VCU to FL, 10% fines.
					Bottom of hole at 5.0 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/11/09	COMPLETED	11/11/09
DRILLING CONTRACTOR	Shaw	BOREHOLE DIAMETER (in)	3.0
DRILLING METHOD	Hand Auger	NORTHING	720260.70
LOGGED BY	P. Ostrye	EASTING	3929294.139
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	19SW-BH03-SO-1				
			SP-SM		Poorly graded sand with silt, dark reddish brown (2.5YR 3/4), dry, very soft, non plastic, no gravel, grain size range CU to FU, angular to rounded, 10% fines.
	19SW-BH03-SO-2	Refusal due to roots	SW-SM		Well graded sand with silt and gravel, dark reddish brown (2.5YR 3/3), dry, very soft, non plastic, 30% gravel, grain size range 1 to 15 mm, angular to subrounded, 60% sand, 10% fines. 3 to 4.8 ft, roots. Soil clumped around roots.
5					Bottom of hole at 4.8 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/11/09	COMPLETED	11/11/09
DRILLING CONTRACTOR	Shaw	BOREHOLE DIAMETER (in)	3.0
DRILLING METHOD	Hand Auger	NORTHING	720280.77
LOGGED BY	P. Ostrye	EASTING	3929327.622
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	19SW-AH04-SO-1	No Remarks	SP-SM		Poorly graded sand with silt, dark reddish brown (2.5YR 3/4), dry, soft, non plastic, no gravel, grain size range CU to FU, subrounded to rounded, 10% fines.
			SW-SM		Well graded sand, dark reddish brown (2.5YR 3/3), dry, soft, non plastic, no gravels, grain size range CL to FL, subangular to subrounded, 5% fines.
5	19SW-AH04-SO-2		SW-SM		Well graded sand with silt and gravel, dark reddish brown (2.5YR 3/3), dry, soft, non plastic, 30% gravel, 1 to 20 mm, subangular to subrounded, 60% sand, 10% fines.
					Bottom of hole at 5.0 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/5/09	COMPLETED	11/5/09
DRILLING CONTRACTOR	J.R. Drilling	GROUND ELEVATION (meters amsl)	2044.842
DRILLING METHOD	Geoprobe-direct push	BOREHOLE DIAMETER (in)	2.0
LOGGED BY	P. Ostrye	NORTHING	719541.25
ENTERED BY		EASTING	3933565.293
		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	14DS-BH01-SO-1	No Remarks	SM		Silty sand, reddish brown (2.5YR 4/4), slight moisture, soft-firm, low plasticity, no gravels, grain size range FL to VFU, greater than 15% fines.
5	14DS-BH01-SO-2				
10	14DS-BH01-SO-3				
			SP		Poorly graded sand, reddish brown (2.5YR 4/4), dry, very soft, non plastic, grain size range FU to FL, less than 5% fines.
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study		
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico		
DATE STARTED	11/9/09	COMPLETED	11/9/09	GROUND ELEVATION (meters amsl)	2044.598
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0		
DRILLING METHOD	Geoprobe-direct push	NORTHING	719768.49	EASTING	3933604.914
LOGGED BY	P. Ostrye	DEPTH TO WATER (ft bgs):	NA		
ENTERED BY		NOTES			

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	14DS-BH02-SO-1	No Remarks	SP		Poorly graded sand, light reddish brown (5YR 6/4), moist, very soft, non plastic, no gravel, grain size range FU to FL, subrounded to rounded, less than 5% fines.
			SC-SM		Clayey sand, dusky red (10R 3/4), moist, firm, low plasticity, no gravels, greater than 15% fines.
5	14DS-BH02-SO-2		SP		Poorly graded sand, light reddish brown (5YR 6/4), moist, very soft, non plastic, no gravel, grain size range FU to FL, subrounded to rounded, less than 5% fines.
			SC-SM		Clayey sand, dusky red (10R 3/4), moist, firm, low plasticity, no gravels, greater than 15% fines.
			SP		Poorly graded sand, light reddish brown (5YR 6/4,) moist, very soft, non plastic, no gravel, grain size range FU to FL, subrounded to rounded, less than 5% fines.
10	14DS-BH02-SO-3		SP		6-inch lens: Clayey sand, dusky red (10R 3/4), moist, firm, low plasticity, no gravels, greater than 15% fines.
					Poorly graded sand, light reddish brown (5YR 6/4), moist, very soft, non plastic, no gravel, grain size range FU to FL, subrounded to rounded, less than 5% fines.
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					

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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study	
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico	
DATE STARTED	11/9/09	COMPLETED	11/9/09	GROUND ELEVATION (meters amsl)
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0	
DRILLING METHOD	Geoprobe-direct push	NORTHING	722236.90	EASTING 3932311.505
LOGGED BY	P. Ostrye	DEPTH TO WATER (ft bgs):	NA	
ENTERED BY		NOTES		

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	15SW-BH03-SO-1	No Remarks	SM		Silty sand, weak red (10R 4/4), dry, firm, non plastic, no gravel, grain size range FU to VFL subangular to subrounded, greater than 15% fines.
5	15SW-BH03-SO-2				
10	15SW-BH03-SO-3				
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study	
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico	
DATE STARTED	11/9/09	COMPLETED	11/9/09	GROUND ELEVATION (meters amsl)
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0	
DRILLING METHOD	Geoprobe-direct push	NORTHING	722456.12	EASTING 3932215.2
LOGGED BY	P. Ostrye	DEPTH TO WATER (ft bgs):	NA	
ENTERED BY		NOTES		

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	15SW-BH04-SO-1	No Remarks	SM		Silty sand, weak red (10R 4/3), slight moisture, firm, low plasticity, platy, no gravel, grain size range VFU to VFL, greater than 15% fines.
5	15SW-BH04-SO-2		SC-SM		Clayey sand, dusky red (10R 3/4), slight moisture, firm, low plasticity, no gravel, grain size range VFU to VFL.
10	15SW-BH04-SO-3		SM		Silty sand, weak red (10R 4/3), slight moisture, firm, low plasticity, platy, no gravel, grain size range VFU to VFL, greater than 15% fines.
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study		
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico		
DATE STARTED	11/9/09	COMPLETED	11/9/09	GROUND ELEVATION (meters amsl)	2056.12
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0		
DRILLING METHOD	Geoprobe-direct push	NORTHING	722525.10	EASTING	3932021.504
LOGGED BY	P. Ostrye	DEPTH TO WATER (ft bgs):	NA		
ENTERED BY		NOTES			

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	15SW-BH05-SO-1	No Remarks	SM		Silty sand, dusky red (10R 3/4), slight moisture, firm, low plasticity, no gravel, grain size range VFU to VFL, greater than 15% fines.
5	15SW-BH05-SO-2		SC-SM		Clayey sand, dark reddish brown (2.5YR 3/3), moist, firm to hard, low plasticity, no gravel, grain size range VFU to VFL.
			SM		Silty sand, dusky red (10R 3/4), slight moisture, firm, low plasticity, no gravel, grain size range VFU to VFL, greater than 15% fines.
10	15SW-BH05-SO-3				
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study		
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico		
DATE STARTED	11/9/09	COMPLETED	11/9/09	GROUND ELEVATION (meters amsl)	2053.712
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0		
DRILLING METHOD	Geoprobe-direct push	NORTHING	722591.61	EASTING	3931793.589
LOGGED BY	P. Ostrye	DEPTH TO WATER (ft bgs):	NA		
ENTERED BY		NOTES			

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	15SW-BH06-SO-1	No Remarks	SP		Poorly graded sand, light brown (7.5YR 6/4), dry, soft, non plastic, no gravel, grain size range VCL to CL, less than 5% fines.
5	15SW-BH06-SO-2		GW		Well graded gravel with sands, light reddish brown (2.5YR 6/4), slight moisture, soft, non plastic, gravel size range 0.5 to 10 mm, greater than 50% gravel, greater than 15% sands, less than 5% fines. 5ft- Roughly 4-inch clay lens: Dark reddish brown (5YR 3/3) moist, firm, medium plasticity. 8.5 ft- Roughly 4-inch clay lens: Dark reddish brown (5YR 3/3) moist, firm, medium plasticity.
10	15SW-BH06-SO-3				
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



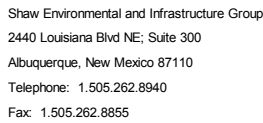
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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study	
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico	
DATE STARTED	11/9/09	COMPLETED	11/9/09	
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0	
DRILLING METHOD	Geoprobe-direct push	NORTHING	722424.06	EASTING 3931375.68
LOGGED BY	P. Ostrye	DEPTH TO WATER (ft bgs):	NA	
ENTERED BY		NOTES		

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	15DS-BH07-SO-1	No Remarks	SP		Poorly graded sand, light reddish brown (2.5YR 6/3), dry, soft, non plastic, no gravel, grain size range CU to ML, max size 3 mm, angular to rounded, less than 5% fines. Grain sizes increases to max 7 mm at 4 feet bgs.
5	15DS-BH07-SO-2		SM		Silty sand, reddish brown (5YR 4/3), dry, hard, low pasticity, no gravel, greater than 15% fines. Begins to grade into clayey sand at 6.5 feet bgs.
			SC-SM		Clayey sand, dusky red (2.5YR 3/2), dry, hard, low plasticity, no gravel, greater than 15% fines.
10	15DS-BH07-SO-3				
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					





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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/11/09	COMPLETED	11/11/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	3.0
DRILLING METHOD	Hand Auger	NORTHING	722375.48
LOGGED BY	P. Ostrye	EASTING	3930741.443
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	17DS-BH09-SO-1		SM		Silty sand, reddish brown (2.5YR 5/3), dry, very soft, non plastic, no gravel, grain size range ML to FL, greater than 15% fines.
	17DS-BH09-SO-2	Hand auger refusal	SM		Silty sand, reddish brown (2.5YR 5/3), dry, very soft, less than 5% gravel, 3 to 40 mm, subangular, greater than 15% fines.
					Bottom of hole at 2.5 feet.
5					
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study	
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico	
DATE STARTED	11/9/09	COMPLETED	11/9/09	
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0	
DRILLING METHOD	Geoprobe-direct push	NORTHING	722748.12	EASTING 3930918.129
LOGGED BY	P. Ostrye	DEPTH TO WATER (ft bgs):	NA	
ENTERED BY		NOTES		

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DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	17DS-BH10-SO-1		SM		Silty sand, dark reddish brown (2.5YR 3/3), dry, firm, non plastic, no gravel, grain size range CU to FL, greater than 15% fines. Some mottling throughout.
			SM		Silty sand, reddish brown (2.5YR 5/3), dry, soft to firm, non plastic, no gravel, greater than 15% fines. Some mottling throughout.
5	17DS-BH10-SO-2		SC-SM		Clayey sand, dusky red (10R 3/2), dry, hard, non plastic, blocky, no gravel, grain size range VFU to VFL, greater than 15% fines. Becomes very hard toward 8 ft.
	17DS-BH10-SO-3	Bedrock refusal	Rock		Sandstone, well cemented, angular to subangular, grain size range FL to VFU. Bottom of hole at 8.0 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/11/09	COMPLETED	11/11/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	3.0
DRILLING METHOD	Hand Auger	NORTHING	722271.17
LOGGED BY	P. Ostrye	EASTING	3930425.234
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	17DS-BH11-SO-1		SM		Silty sand, reddish brown (2.5YR 4/4), dry, very soft, non plastic, less than 5% gravels, max grain size 5 mm, rounded, greater than 15% fines.
	17DS-BH11-SO-2	Hand auger refusal due to bedrock/gravels	SM		Silty sand with gravel, reddish brown (2.5YR 4/4), dry, very soft, non plastic, greater than 15% gravels, max size of 22 mm, subangular to subrounded, greater than 15% fines.
					Bottom of hole at 2.0 feet.
5					
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/11/09	COMPLETED	11/11/09
DRILLING CONTRACTOR	J.R. Drilling	GROUND ELEVATION (meters amsl)	2086.661
DRILLING METHOD	Geoprobe-direct push	BOREHOLE DIAMETER (in)	2.0
LOGGED BY	P. Ostrye	NORTHING	720822.08
ENTERED BY		EASTING	3929133.191
		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	19DS-BH12-SO-1	No Remarks	SM		Silty sand, dusky red (10R 3/2), slight moisture, firm, non plastic, no gravels, blocky, grain size range VFU to VFL, greater than 15% fines.
5	19DS-BH12-SO-2				
10	19DS-BH12-SO-3		SM		Silt sand, dusky red (10R 3/2), slight moisture, firm to hard, non plastic, no gravels, blocky, grain size range VFU to VFL, greater than 15% fines.
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/11/09	COMPLETED	11/11/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	720165.02
LOGGED BY	P. Ostrye	EASTING	3928701.913
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	1-DS-BH13-SO-1				
			SM		Silty sand, dusky red (10R 3/4), slight moisture, firm, non plastic, no gravel, some mottling, grain size range FL to VFU.
5	1-DS-BH13-SO-2		SM		Silty sand, dusky red (10R 3/2), slight moisture, hard, low plasticity, no gravel, blocky, greater than 15% fines. Clay content increasing with depth.
		Sharp contact			
			SM		Silty sand, reddish brown (2.5YR 4/4), dry, soft, non plastic, no gravel, grain size range FL to VFU, greater than 15% fines.
10	1-DS-BH13-SO-3				
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/11/09	COMPLETED	11/11/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	720076.73
LOGGED BY	P. Ostrye	EASTING	3928394.479
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	19DS-BH14-SO-1	No Remarks	SM		Silty sand, dusky red (10R 3/2), dry, firm to hard, no plastic, blocky , mottling below 2 feet, no gravels, grain size range FL to VFU, greater than 15% fines.
5	19DS-BH14-SO-2				
			SM		Same description, max grain size 2 mm between 7 to 8 feet.
10	19DS-BH14-SO-3				Silty sand, weak red (10R 4/4), dry, hard, non plastic, no gravel, grain size range FL to VFU, greater than 15% fines.
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/10/09	COMPLETED	11/10/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	717676.00
LOGGED BY	P. Ostrye	EASTING	3925169.007
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	20PJ-BH-SO-1		SP- SM		Poorly graded sand with silt, dusky red (10R 3/3), moist, very soft, non plastic, no gravel, grain size range ML to FL, angular to subrounded, 10% fines.
	20PJ-BH-SO-2	Bedrock refusal	Rock		Sandstone, white (7.5YR 8/1), well cemented, angular to subrounded, grain size range FU to FL.
					Mainly sandstone with very thin layers of soil.
					Bottom of hole at 2.5 feet.
5					
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/10/09	COMPLETED	11/10/09
DRILLING CONTRACTOR	J.R. Drilling	GROUND ELEVATION (meters amsl)	2238.299
DRILLING METHOD	Geoprobe-direct push	BOREHOLE DIAMETER (in)	2.0
LOGGED BY	P. Ostrye	NORTHING	717753.48
ENTERED BY		EASTING	3925087.561
		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	20PJ-BH16-SO-1		SM		Silt sand, dusky red (10R 3/3), dry, firm, non plastic, blocky, no gravel, grain size range FL to VFL, greater than 15% fines.
		Bedrock refusal	Rock		Sandstone, white (7.5YR 8/1), grain size range FU to FL, angular to subrounded, well cemented.
					Bottom of hole at 1.5 feet.
5					
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study		
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico		
DATE STARTED	11/10/09	COMPLETED	11/10/09	GROUND ELEVATION (meters amsl)	2252.716
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0		
DRILLING METHOD	Geoprobe-direct push	NORTHING	717896.58	EASTING	3924862.299
LOGGED BY	P. Ostrye	DEPTH TO WATER (ft bgs):	NA		
ENTERED BY		NOTES			

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	20PJ-BH17-SO-1		SP- SM		Poorly graded sand with silt, weak red (10R 4/2), slight moisture, firm, non plastic, blocky, no gravel, grain size range FU to FL, 10% fines.
			SM		Silty sand, dusky red (10R 3/3), dry, firm, non plastic, no gravel, grain size range FU to FL, greater than 15% fines.
	20PJ-BH17-SO-2		SP- SM		Poorly graded sand with silt, weak red (10R 5/3), dry, firm, non plastic, no gravel, grain size range ML to FU, 10% fines.
	20PJ-BH17-SO-3		Rock		Sandstone, white (7.5YR 8/1), well cemented, angular to subrounded, grain size range FU to FL.
5		Bedrock refusal			
					Bottom of hole at 5.0 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/10/09	COMPLETED	11/10/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	717779.60
LOGGED BY	P. Ostrye	EASTING	3924755.929
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	02PJ-BH18-SO-1		SM		Silt sand, dusky red (10R 3/4), dry, firm, non plastic, blocky, no gravel, grain size range VFU to VFL, greater than 15% fines.
	02PJ-BH18-SO-2		SM		Silty sand, weak red (10R 4/4,) dry, firm, non plastic, no gravel, grain size range VFU to VFL, greater than 15% fines.
5		Bedrock refusal	Rock		Sandstone, white (7.5YR 8/1), well cemented, angular to subrounded, grain size range FU to FL.
					Bottom of hole at 4.0 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/4/09	COMPLETED	11/4/09
DRILLING CONTRACTOR	J.R. Drilling	GROUND ELEVATION (meters amsl)	2384.664
DRILLING METHOD	Geoprobe-direct push	BOREHOLE DIAMETER (in)	2.0
LOGGED BY	P. Ostrye	NORTHING	717933.24
ENTERED BY		EASTING	3922092.579
		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	01PP-BH19-SO-1	No Remarks	SM		Silty sand, dark reddish brown (2.5YR 3/3), moist, soft, non to low plasticity, no gravel, grain size range FU to VFU, greater than 15% fines.
			SM		Silty sand, reddish brown (2.5YR 4/4), dry, firm to hard, non plastic, no gravel, up to 10% mottling, grain size range, ML to FL, greater than 15% fines.
	01PP-BH19-SO-2				
5			SM		Silty sand, dark reddish brown (2.5YR 3/3), moist, firm, non to low plasticity, no gravel, greater than 15% fines.
			SW-SM		Well graded sand with silt, dark reddish brown (2.5YR 3/3), dry, firm, low plasticity, mottling, no gravel, grain size range VCU to FU, max size 5 mm, angular, 10% fines.
			SM		Silty sand, dark reddish gray (5YR 4/2), dry, firm, non plastic, platey, no gravel, grain size range FL to VFL, greater than 15% fines.
10	01PP-BH19-SO-3				
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/5/09	COMPLETED	11/5/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	717960.98
LOGGED BY	P. Ostrye	EASTING	3921440.268
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	1PP-BH20-SO-1		SP-SC		Poorly graded sand with clay, dark reddish brown (5YR 3/2), moist, firm, low plasticity, platy, grain size FL, max size 3 mm, angular to subrounded.
			SP-SC		Poorly graded sand with clay, dark reddish brown (2.5YR 3/3), moist, firm, low plasticity, slightly platy, grain size VFU, max 10 mm, angular, 10% fines.
5	1PP-BH20-SO-2		SP		Poorly graded sand, dark reddish brown (5YR 3/2), dry, soft, non plastic, grain size FU, max 20 mm, subangular to subrounded, 5% Fines.
	1PP-BH20-SO-3		SP-SC		Poorly graded sand with clay, brown (7.5YR 4/3), moist soft, low plasticity, grain size range ML to FL, 10% fines.
		Bedrock refusal			
					Bottom of hole at 7.0 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/5/09	COMPLETED	11/5/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	717595.21
LOGGED BY	P. Ostrye	EASTING	3921206.94
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	1PP-BH21-SO-1	No Remarks	SP-SC		Poorly graded sand with clay, greenish black (Glay 2 2.5/5BG) moist, soft, low plasticity, some peds, no gravel, grain size range FU to VFU, 10% fines. Much organic material at 1 foot bgs.
			SM		Silty sand, very dark brown (7.5YR 2.5/3), moist, soft, low to medium plasticity, less than 5% gravels, grain size range ML to VFU, max 10 mm, angular, greater than 15% fines.
5	1PP-BH21-SO-2		SP-SC		Poorly graded sand with clay, dark reddish brown (5YR 3/3), moist, low plasticity, grain size 0.5 to 10 mm, subrounded to rounded, 10% fines.
			SC-SM		Clayey sand, very dark greenish gray (Glay 2 3/10BG), moist, firm, low plasticity, platy, no gravel, grain size range FU to VFU, max size 5 mm, subrounded, greater than 15% fines.
	1PP-BH21-SO-3		SC-SM		Clayey sand, greenish black (Glay 2 3/5B), moist, firm, low plasticity, no gravel, grain size range FL to VFL, greater than 15% fines.
10					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/5/09	COMPLETED	11/5/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	717315.10
LOGGED BY	P. Ostrye	EASTING	3920758.883
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

ATLAS LEACHFIELD REPORT FWDA SOIL LOGS.GPJ GINT US.GDT 2/4/10

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	1PP-BH22-SO-1	No Remarks	SP-SC		Poorly graded sand with clay, dark reddish brown (2.5YR 3/3), dry, soft to firm, non plastic, no gravel, grain size range FU to VFU, 10% fines.
			SP		Poorly graded sand, reddish brown (2.5TR 4/4), dry, soft, non plastic, no gravel, grain size range MU to ML, angular, 5% fines.
5	1PP-BH22-SO-2		Rock		Sandstone lens, red (2.5YR 5/6), well cemented, well sorted, FU to FL, subangular to subrounded.
			SP-SM		Poorly graded sand with silt, red (2.5YR 5/6), dry, soft, non plastic, no gravel, grain size range FL to VFU, subangular to subrounded, 10% fines.
			Rock SM		Sandstone lens, red (2.5YR 5/6), well cemented, well sorted, FU to FL, subangular to subrounded.
10	1PP-BH22-SO-3		SP		Silty sand, light reddish brown (2.5YR 6/3), dry, soft, non plastic, less than 5% gravel, grain size range FL to VFU, max grain size 4 mm, subrounded to rounded, greater than 15% fines.
					Poorly graded sand with gravel, (2.5YR 4/4), dry, soft, non plastic, 20% gravel, 3 to 15 mm, angular to subangular, less than 5% fines.
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/5/09	COMPLETED	11/5/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	717150.39
LOGGED BY	P. Ostrye	EASTING	3921219.081
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	1PP-BH23-S0-1	No Remarks	SM		Silty sand, dark reddish brown (2.5YR 3/4), dry, soft, non plastic, platey, 10% gravels, 0.5 to 7 mm, angular, greater than 15% fines.
5	1PP-BH23-S0-2				Poorly graded sand with silt, reddish brown (2.5YR 4/4), dry, firm, non plastic, 5% gravels, 0.5 to 12 mm, angular, grain size range VFU to VFL, 10% fines.
					4-inch white clay lens at 5.5 feet bgs. Very slick when wetted.
10	1PP-BH23-S0-3				Poorly graded sand with silt, reddish brown (2.5YR 4/4), dry, firm, non plastic, no gravel, grain size range VFU to VFL, 10% fines. Same white clay lens as 5.5 ft.
10					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/5/09	COMPLETED	11/5/09
DRILLING CONTRACTOR	J.R. Drilling	GROUND ELEVATION (meters amsl)	2403.409
DRILLING METHOD	Geoprobe-direct push	BOREHOLE DIAMETER (in)	2.0
LOGGED BY	P. Ostrye	NORTHING	717958.23
ENTERED BY		EASTING	3921815.581
		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	1PP-BH24-SO-1	No Remarks	SP		Poorly graded sand, dark reddish brown (2.5YR 3/3), slight moisture, soft, non plastic, no gravels, some mottling, grain size range FU to FL, subangular, 5% fines.
5	1PP-BH24-SO-2				
			SC-SM		Clayey sand, dark reddish gray (2.5YR 3/1), moist, firm, low to medium plasticity, no gravels, grain size range VFU to VFL, subrounded, greater than 15% fines. Silt/sand increases with depth.
10	1PP-BH24-SO-3		SP-SC		Poorly graded sand with clay, very dark greenish gray (Glay 2 3/10BG), slight moisture, soft, low plasticity, no gravels, some mottling, grain size range FU to FL, max grain size 0.5 mm, 10% fines.
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



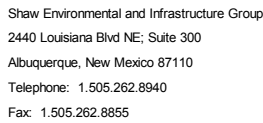
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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/10/09	COMPLETED	11/10/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	717543.77
LOGGED BY	P.Ostrye	EASTING	3926017.955
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	02PJ-BH25-SO-1		GP		Poorly graded gravels with sand, weak red (10R 4/2), dry, very loose, non plastic, 50% gravels, 3 to 10 mm angular, greater than 15% sands, grain size range FU to FL, subangular, 5% fines.
		Sharp contact	Rock		Sandstone, white (7.5YR 8/1), poorly cemented, grain size range FU to FL, angular to subrounded. Gravels grade into decomposing sandstone to 3 ft.
			SM		Silty sand, dark reddish gray (10R 4/1), dry, very loose, non plastic, no gravels, very blocky, greater than 15% fines.
5	02PJ-BH25-SO-2				Silty sand, pale red (10R 6/2), dry, loose , non plastic, no gravels, grain size range ML to FU, greater than 15% fines. Grades into underlying finer grained silty sand.
		Sharp contact	SM		
		Sharp contact	SM		Silty sand, dusky red (10R 3/2), dry, very hard, non plastic, no gravel, grain size range VFU to VFL, greater than 15% fines.
			SM		Silty sand, dusky red (10R 3/3), dry, soft, non plastic, no gravel, grain size range FL to VFU, greater than 15% fines.
10	02PJ-BH25-SO-3		SM		Silty sand, dark reddish gray (10R 4/1), dry, very loose, non plastic, no gravels, very blocky, greater than 15% fines. Many white veins running throughout the soil coring at all depths giving soil variable color, but not different characteristics.
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



BORING NUMBER BH-26

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CLIENT USACE

PROJECT NAME Fort Wingate Depot Activity Soil Background Study

PROJECT NUMBER 133366.10

PROJECT LOCATION Fort Wingate Depot Activity, Gallup, New Mexico

DATE STARTED 11/10/09 **COMPLETED** 11/10/09

GROUND ELEVATION (meters amsl) 2132.076

DRILLING CONTRACTOR J.R. Drilling

BOREHOLE DIAMETER (in) 2.0

DRILLING METHOD Geoprobe-direct push




NORTHING 717315.00 **EASTING** 3926057.007

LOGGED BY P. Ostrye

DEPTH TO WATER (ft bgs): NA

ENTERED BY

NOTES

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	02PJ-BH26-SO-1	Bedrock refusal	SP-SM		Poorly graded sand with silt, dusky red (10R 3/3), dry, soft, non plastic, no gravel, slightly blocky, grain size range FU to FL, 10% fines.
	02PJ-BH26-SO-2		SP		Poorly graded sand, pale red (10R 6/2), dry, soft, nonplastic, less than 15% gravel, 1 to 5 mm, 5% fines. Decomposing sandstone.
	02PJ-BH26-SO-3		Rock		Sandstone, white (7.5YR 8/1), well cemented, grain size range FU to FL, angular to subrounded.
5					Bottom of hole at 5.0 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/10/09	COMPLETED	11/10/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	716119.29
LOGGED BY	P. Ostrye	EASTING	3926809.552
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	02PJ-BH27-SO-1		SP- SM		Poorly graded sand with silt, dusky red (10R 3/3), dry, very soft, non plastic, no gravel, grain size range VCU to MU, 10% fines.
	02PJ-BH27-SO-2		Rock		Sandstone, weak red (10R 5/2), well cemented, grain size range FU to FL, sub angular to subrounded.
			SP		Poorly graded sand with gravels, weak red (10R 5/2), dry, very soft, non plastic 15% gravels, 5 to 15 mm, 5% fines.
		Bedrock refusal	SW		Well graded sand with gravel, weak red (10R 4/4), dry, soft, non plastic, 30% gravels, 5% fines. Sandstone gravels.
5					Bottom of hole at 3.9 feet.
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study		
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico		
DATE STARTED	11/10/09	COMPLETED	11/10/09	GROUND ELEVATION (meters amsl)	2151.766
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0		
DRILLING METHOD	Geoprobe-direct push	NORTHING	716166.24	EASTING	3926703.782
LOGGED BY	P. Ostrye	DEPTH TO WATER (ft bgs):	NA		
ENTERED BY		NOTES			

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	02PJ-BH28-SO-1		SP- SM		Poorly graded sand with silt, dusky red (10R 3/3), dry, very soft, non plastic, no gravel, grain size range VCU to MU, 10% fines.
	02PJ-BH28-SO-2	Bedrock refusal			
					Bottom of hole at 2.3 feet.
5					
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/9/09	COMPLETED	11/9/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	716147.92
LOGGED BY	P. Ostrye	EASTING	3926925.78
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	02PJ-BH29-SO-1		SM		Silty sand, dark reddish brown (5YR 3/2), dry, very soft, non plastic, no gravel, grain size range FL to VFL, greater than 15 % fines.
	02PJ-BH29-SO-2		SP		Poorly grade sand, pale red (10R 6/3), dry, very hard, non plastic, no gravel, grain size range CL to ML, 5% fines. Color grades to red (10R 4/6) at 2 ft. Entire core looks like pulverised sandstone bedrock.
		Bedrock refusal			
					Bottom of hole at 3.0 feet.
5					
10					
15					
20					
25					
30					



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BORING NUMBER BH-30

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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/9/09	COMPLETED	11/9/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	716147.81
LOGGED BY	P. Ostrye	EASTING	3926915.227
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	02PJ-BH30-SO-1		SM		Silty sand, dark reddish brown (5YR 3/2), dry, very soft, non plastic, no gravel, grain size range FL to VFL, greater than 15 % fines.
	02PJ-BH30-SO-2		SP		Poorly graded sand, pale red (10R 6/3), dry, very hard, non plastic, no gravel, grain size range CL to ML, 5% fines. Color grades to red (10R 4/6) at 2 ft. Entire core looks like pulverised sandstone bedrock.
		Bedrock refusal			
					Bottom of hole at 3.0 feet.
5					
10					
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/6/09	COMPLETED	11/6/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	715951.33
LOGGED BY	P. Ostrye	EASTING	3928135.356
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	02DS-BH31-SO-1	No Remarks	SP		Poorly graded sand, red (2.5YR 5/6), dry, very soft, non plastic, 10% gravels, max size 8 mm, grain size range CU to ML, angular to well rounded, 10% fines. Very uniform.
5	02DS-BH31-SO-2				
10	02DS-BH31-SO-3				
			SW		Well graded sand with gravel, reddish brown (2.5YR 5/4), dry, very soft, non plastic, gravel size range 1-13 mm, angular to subrounded, 20% gravels, grain size range VCU to ML, angular to well rounded, 5% fines.
			SP		Poorly graded sand, red (2.5YR 5/6), dry, very soft, non plastic, 10% gravels, max size 8 mm, grain size range CU to ML, angular to well rounded, 10% fines.
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/6/09	COMPLETED	11/6/09
DRILLING CONTRACTOR	J.R. Drilling	GROUND ELEVATION (meters amsl)	2076.785
DRILLING METHOD	Geoprobe-direct push	BOREHOLE DIAMETER (in)	2.0
LOGGED BY	P. Ostrye	NORTHING	715846.91
ENTERED BY		EASTING	3929566.64
		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	05ADS-BH32-SO-1	No Remarks	SP		Poorly graded sand, red (2.5YR 4/6), dry, very soft, non plastic, no gravel, grain size range ML to FL, angular to subrounded, 5% fines.
5	05ADS-BH32-SO-2				
10	05ADS-BH32-SO-3		SP-SM		Poorly graded sand with silt, dark reddish brown (2.5YR 3/4), dry, firm, non plastic, no gravel, slightly platy, some mottling, grain size range FU to VFU, 10% fines.
10.0					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/6/09	COMPLETED	11/6/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	715824.76
LOGGED BY	P. Ostrye	EASTING	3930087.911
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	08DS-BH33-SO-1	No Remarks	SP- SM		Poorly graded sand with silt, weak red (10R 5/4), dry, soft to firm, non plastic, no gravels, platey, grain size range VFU to VFL, 10% fines. Silt/clay content increases with depth.
5	08DS-BH33-SO-2		SP- SM		Poorly graded sand with silt, red (10R 4/6), dry, firm, non plastic, no gravels, platey, grain size range VFU to VFL, 10% fines.
			SM		Poorly graded sand with silt, weak red (10R 4/4), dry, firm, non plastic, no gravels, platey, grain size range VFU to VFL, 15% fines.
10	08DS-BH33-SO-3				
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/6/09	COMPLETED	11/6/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	715590.24
LOGGED BY	P. Ostrye	EASTING	3930474.113
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	08DS-BH34-SO-1	No Remarks	SP		Poorly graded sand, reddish brown (2.5YR 5/4), dry, very soft, non plastic, 5% gravel, max size 10 mm, grain size range ML to FU, angular to rounded, 5% fines. Roots down to 4 ft.
5	08DS-BH34-SO-2				
10	08DS-BH34-SO-3				Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/6/09	COMPLETED	11/6/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Hand Auger	NORTHING	715319.95
LOGGED BY	P. Ostrye	EASTING	3931176.158
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	08DS-BH35-SO-1	No Remarks	SM		Silty sand, weak red (2.5YR 4/2), dry, firm, non plastic, no gravels, platy, grain size VFL, greater than 15% fines. 0 to 3 ft grades into 4 to 10 ft description.
5	08DS-BH35-SO-2				
10	08DS-BH35-SO-3		SP		Poorly graded sand, brown (7.5YR 5/3), dry, very soft, non plastic, no gravels, grain size range FU to FL, angular to rounded, 5% fines.
15					Bottom of hole at 10.0 feet.
20					
25					
30					

CLIENT USACE

PROJECT NAME Fort Wingate Depot Activity Soil Background Study

PROJECT NUMBER 133366.10

PROJECT LOCATION Fort Wingate Depot Activity, Gallup, New Mexico

DATE STARTED 11/6/09 **COMPLETED** 11/6/09

GROUND ELEVATION (meters amsl) 2050.115

DRILLING CONTRACTOR J.R. Drilling

BOREHOLE DIAMETER (in) 2.0

DRILLING METHOD Geoprobe-direct push

NORTHING 715805.51 **EASTING** 3931609.473

LOGGED BY P. Ostrye

DEPTH TO WATER (ft bgs): NA

ENTERED BY

NOTES

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	08DS-BH36-SO-1	No Remarks	SP- SM		Poorly graded sand with silt, reddish brown (5YR 5/4), dry soft, non plastic, no gravel, 10% fines.
			SP		Poorly graded sand, brown (7.5YR 5/4), dry, very soft, non plastic, no gravel, 5% fines.
5	08DS-BH36-SO-2				
			SM		Silty sand, reddish brown (5YR 4/3), dry, soft to firm, slight plasticity, no gravel, 15% fines.
10	08DS-BH36-SO-3				Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/6/09	COMPLETED	11/6/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	715824.62
LOGGED BY	P. Ostrye	EASTING	3930834.23
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0	08DS-BH37-SO-1	No Remarks	SP		Poorly graded sand, red (10R 4/8), dry, soft, non plastic, no gravel, grain size range FU to VFU, 5% fines.
			SP-SM		Poorly graded sand with silt, dark gray (5YR 4/1), slight moisture, firm, non plastic, no gravel, 10% fines.
5	08DS-BH37-SO-2		SM		Silty sand, reddish gray (5YR 5/2), dry, soft, non plastic, no gravels, 15% fines.
10	08DS-BH37-SO-3				
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					



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CLIENT	USACE	PROJECT NAME	Fort Wingate Depot Activity Soil Background Study
PROJECT NUMBER	133366.10	PROJECT LOCATION	Fort Wingate Depot Activity, Gallup, New Mexico
DATE STARTED	11/6/09	COMPLETED	11/6/09
DRILLING CONTRACTOR	J.R. Drilling	BOREHOLE DIAMETER (in)	2.0
DRILLING METHOD	Geoprobe-direct push	NORTHING	715728.00
LOGGED BY	P. Ostrye	EASTING	3933032
ENTERED BY		DEPTH TO WATER (ft bgs):	NA
		NOTES	

DEPTH (ft)	SAMPLE NUMBER	REMARKS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
0					
	08DS-BH38-SO-1	No Remarks	SM		Silty sand, red (10R 4/6), dry, soft to firm, non plastic, no gravel, peds, greater than 15% fines.
			SM		Silty sand, red (10R 4/6), dry, firm, non plastic, no gravel, platy, greater than 15% fines.
5	08DS-BH38-SO-2		SC-SM		Clayey sand, weak red (10R 4/4), dry, soft to firm, low plasticity, no gravel, greater than 15% fines.
			SM		Silty sand, red (10R 4/6), dry, firm, non plastic, no gravel, platy, greater than 15% fines.
10	08DS-BH38-SO-3				
					Bottom of hole at 10.0 feet.
15					
20					
25					
30					

Appendix D
Complete Soil Analytical Results
(See Appendices folder on this compact disk)

Appendix E
Laboratory Data Reports
(See Appendices folder on this compact disk)

Appendix F
Automated Data Review
(See Appendices folder on this compact disk)

Appendix G
Environmental Data Management System
(See Appendices folder on this compact disk)