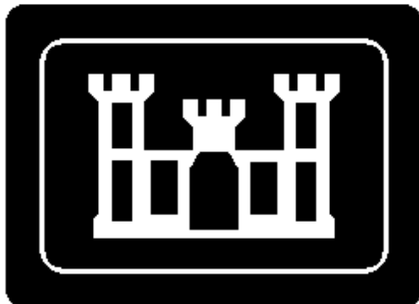


RCRA FACILITY INVESTIGATION REPORT

FOR

**FH-038A (Holding Tank, Building
9560)
FORT HOOD, TEXAS**

PREPARED FOR



**U.S. ARMY CORPS OF ENGINEERS
FORT WORTH DISTRICT**

CONTRACT NO. DACA63-96-D-0021

SEPTEMBER 1998

SAIC Science Applications
International Corporation
An Employee-Owned Company

**RCRA Facility Investigation Report
For
Site FH-038A (Holding Tank, Building 9560)**

**Prepared for
U.S. Army Corps of Engineers
Fort Worth District
Fort Worth, Texas**

**Under Contract Number
DACA63-96-D-0021**

**Prepared by
Science Applications International Corp.
655 Metro Place South, Suite 745
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September 1998

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ACRONYMS

AA	Atomic absorption
ATV	All-terrain Vehicle
BEGM	Bureau of Economic Geology
BG	background
BGS	below ground surface
CQAR	Chemical Quality Assurance Report
DOT	Department of Transportation
DPW	Directorate of Public Works
EM	Electromagnetic
FH	Fort Hood
ft	feet or foot
GC/MS	Gas Chromatography/Mass Spectrometry
ICP	Inductively coupled plasma
IDW	Investigation Derived Waste
LCS	Laboratory Control Samples
MSC	medium specific concentration
msl	mean sea level
MS/MSDs	Matrix Spike/Matrix Spike Duplicate
ppb	parts per billion
ppm	parts per million
PQL	Practical Quantitation Limit
QA/QC	Quality Assurance/Quality Control
RCRA	Resource Conservation and Recovery Act
RFI	RCRA Facility Investigation
RRS	Risk Reduction Standards
SAIC	Science Applications International Corporation
SWMU	Solid Waste Management Unit
TCLP	Toxicity Characteristic Leaching Procedure
TNRCC	Texas Natural Resources Conservation Commission
USACE	United States Army Corps of Engineers
USDA	United States Department of Agriculture
USEPA	United States Environmental Protection Agency
UTL	upper tolerance limit

1.0 INTRODUCTION

Fort Hood is an active U.S. Army installation occupying 217,551 acres (339 square miles) in southern Coryell and Bell Counties in central Texas. It is situated 60 miles north of Austin, and about 50 miles south of Waco. The installation is located north of and adjacent to the city of Killeen, east of and adjacent to the city of Copperas Cove, and four miles south of the city of Gatesville. A vicinity map is shown in Figure 1.1.

Fort Hood began operations in 1942. Robert Gray Air Field, originally operated by the Air Force as Robert Gray Air Force Base, was established in 1947 (U. S. Army 1996a). Fort Hood's mission is training, testing, and deployment of military personnel and equipment. The post is commanded by the III Corps Commander. Currently, the post supports two full armored divisions (the 1st Cavalry and 4th Infantry Divisions). Forty-three thousand military personnel are stationed there; and an additional 30,000 family members, civilians, volunteers, and private-sector employees also live or work at Fort Hood (U.S. Army 1996b). Among the military assets of Fort Hood are approximately 2,500 tracked vehicles, over 11,000 wheeled vehicles, six fixed wing aircraft, and 230 rotary-wing aircraft. The post has 67 active firing and demolition ranges.

The Fort Hood military reservation is regulated under the Resource Conservation and Recovery Act (RCRA) as a hazardous waste management facility. Fort Hood has a RCRA permit to operate three hazardous waste storage units. The RCRA permit requires that Fort Hood perform a RCRA Facility Investigation (RFI) for 40 solid waste management units (SWMUs) listed in the permit. These SWMUs are distributed across the military reservation, in the main cantonment, West Fort Hood, and North Fort Hood. They include former solid waste landfills and burial sites, former and inactive underground storage tank locations, active wash rack/sewer systems, effluent ponds, and a sanitary sewer network. An installation map is shown in Figure 1.2.

This report describes the collection and analysis of soil data from SWMU FH-038A, Building 9560 Holding Tank, one of 35 SWMUs investigated during the RFI conducted November 1996 through September 1997. FH-038A is located on the main cantonment of Fort Hood between North and Park Avenues, on the east side of Building 9560.

1.1 BACKGROUND

FH-038A is one of four SWMUs adjacent to battery shops. Each battery shop is a free-standing building within a tactical motor pool facility in the main cantonment. Each shop is approximately 30 ft by 30 ft in size, with an underground holding tank located adjacent to the building. According to the RFI Work Plan for 35 SWMUs (USACE 1995), these underground tanks are reported to be made of fiberglass, were installed in 1982 and used until 1992, and removed in April 1998. The only known material handled in the tank was spent lead-acid battery electrolyte.

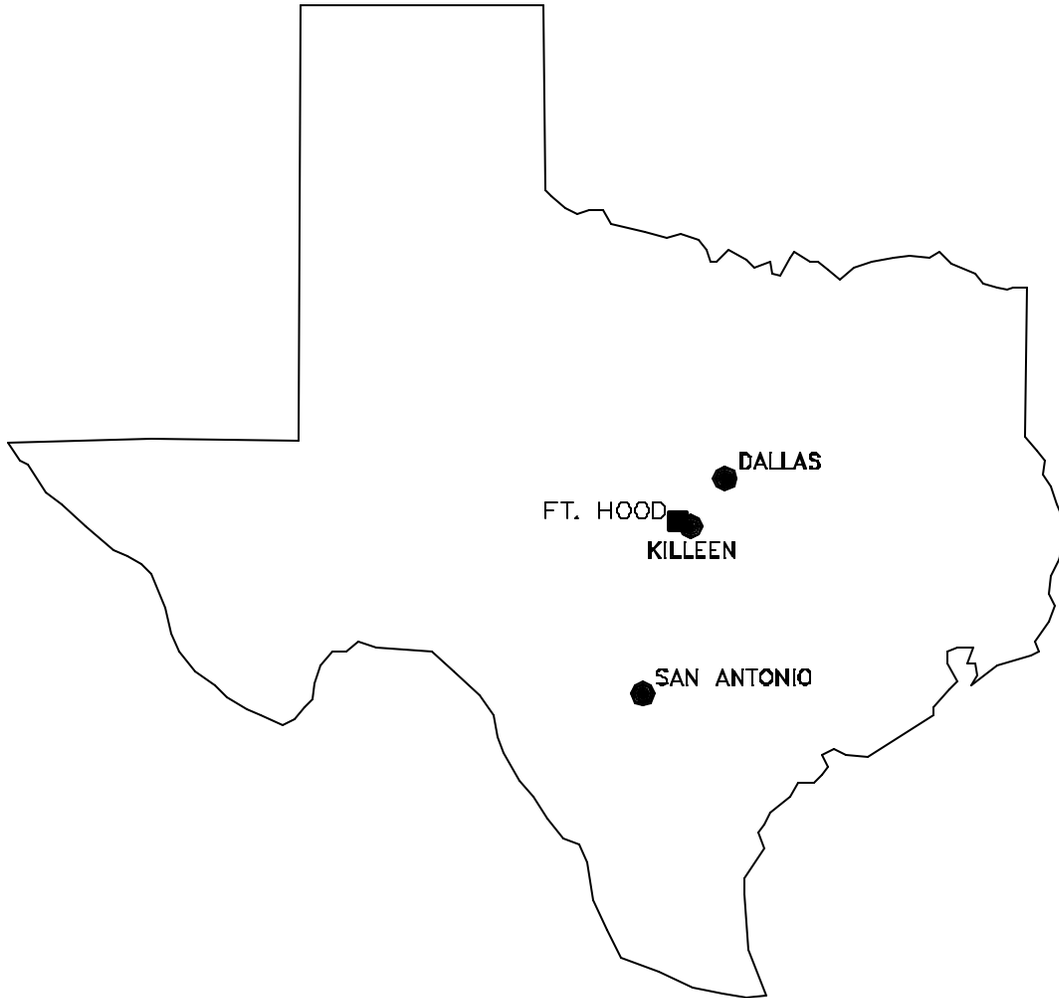
1.2 SCOPE AND OBJECTIVES

The objective of the RFI at FH-038A was to determine if a release has occurred because of the spent electrolyte drained to the tank. This report assesses the nature of soil contamination at the site and evaluates what, if any, corrective measures are needed.

The specific objectives of the investigation of FH-038A were as follows:

- C determine the presence or absence of lead contamination in the surface and subsurface soils associated with the tank and piping;
- C characterize the migration potential of any contaminants identified in the surface and subsurface soils;

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FORT HOOD, TEXAS



RCRA FACILITY INVESTIGATION

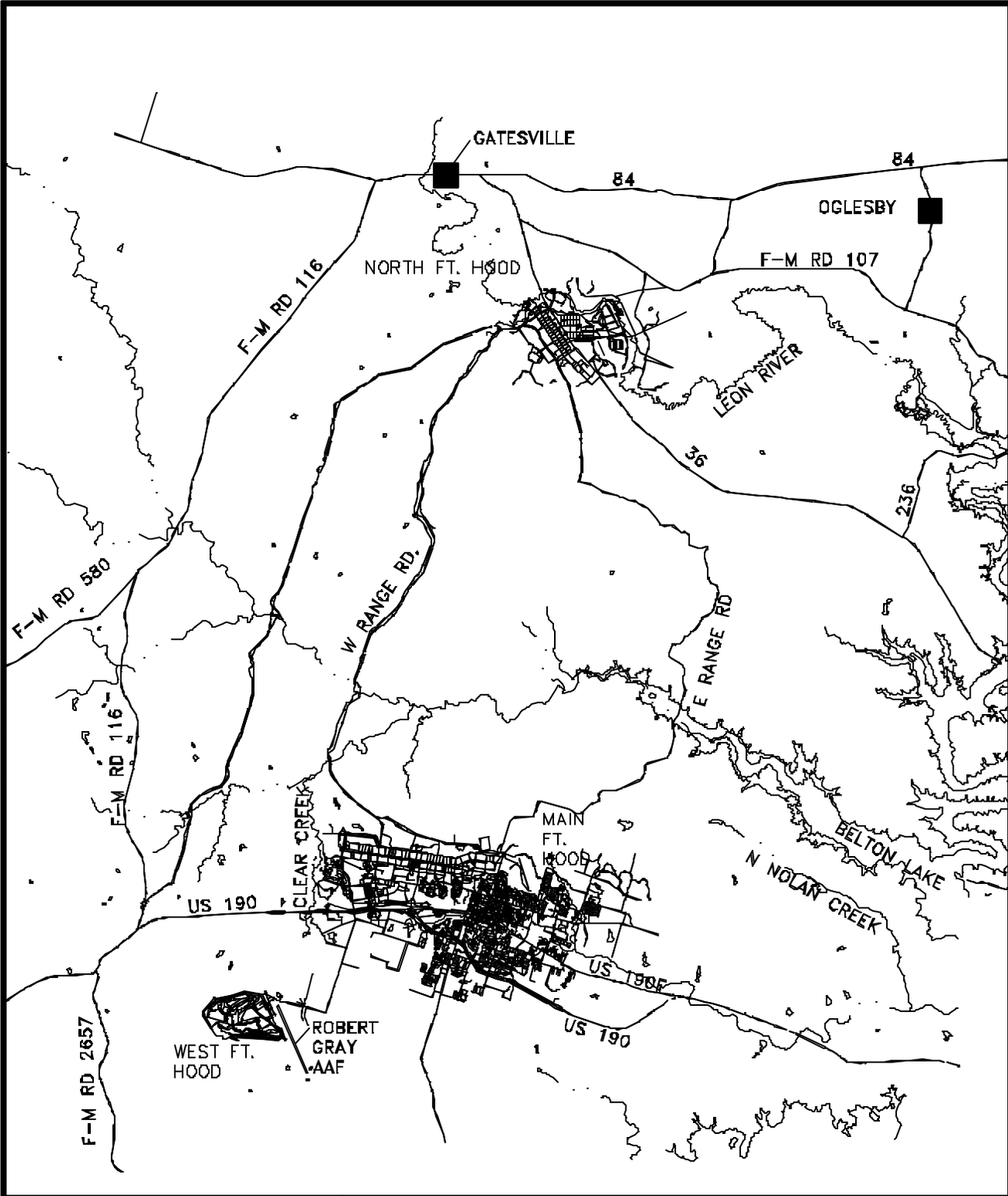
**FORT HOOD
VICINITY MAP**



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SC			NO SCALE		1.1

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LEGEND

-  MAJOR ROADS
-  RIVERS/STREAMS
-  WATER BODIES

U.S. ARMY
FORT HOOD, TEXAS

RCRA FACILITY INVESTIGATION

FT. HOOD INSTALLATION MAP



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Columbus, Ohio

DRAWN	CHECKED	DATE	SCALE	PROJECT NO.	FIGURE NO.
			1"=7000M		1.2

- C determine if groundwater is present below the tank and if present, determine if the groundwater is contaminated;
- C evaluate the potential human health risks associated with contaminants detected in surface and subsurface soils; and
- C determine what, if any, corrective measures are needed to address contamination associated with SWMU FH-038A.

The approach to the RFI included field sampling and laboratory analysis of surface and subsurface soils. The sampling and analysis program was conducted in accordance with the Final RCRA Facility Investigation Work Plan for Fort Hood Site FH-038A (USACE 1995).

In April 1998 the tanks at FH-038A and FH-038B were removed. A discussion of the activities and confirmatory sampling results associated with the tank removal is presented in Section 7.0 of this report.

2.0 ENVIRONMENTAL SETTING

The material presented in this section describes the physical characteristics of FH-038A and its surroundings. The geology, physiography, and climate are presented using regional and site-specific data where available.

2.1 PHYSIOGRAPHIC SETTING

Fort Hood is located within the eastern edge of the Lampasas Cut Plains region of the North-Central Plains physiographic province. The topography of Fort Hood consists of small stream valleys separated by ridge-forming mesas. Relief is as great as 340 ft. The Black and Blackwell Mountains are prominent features north of the main cantonment, as are Seven Mile Mountain at West Fort Hood, and the Dalton Mountains southwest of North Fort Hood. A topographic map of the main cantonment of Fort Hood is provided in Figure 2.1.

Local relief on the main cantonment and at West Fort Hood is generally less than 100 ft, with flat to gently rolling topography. Elevations on the main cantonment range from 860 to 940 ft above mean sea level (msl). SWMU FH-038A elevation is approximately 908 ft above msl.

The rivers, streams, and creeks that constitute the main surface water pathways at Fort Hood are shown on Figure 2.1. The main cantonment lies along a watershed divide between Belton Lake and the Leon River, downstream from the lake. The western and north-central parts of the main cantonment are drained by Clear Creek, which discharges to House Creek. House Creek is a tributary to the eastward-flowing Cowhouse Creek, which discharges to Belton Lake, a man-made reservoir. South Nolan Creek and North Nolan Creek both originate on Fort Hood and flow eastward to the Leon River, below Belton Lake.

2.2 GEOLOGIC CONDITIONS

A summary of the geology of the Fort Hood area relevant to this RFI is adapted from the Final RCRA Facility Investigation Work Plan, 35 Solid Waste Management Units, Fort Hood, Texas (USACE 1995). Relevant information on the occurrences of soils and bedrock has been incorporated to further characterize the geology of FH-038A and its surroundings.

2.2.1 Bedrock

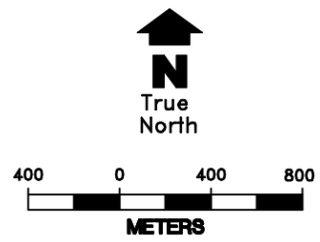
Lower Cretaceous marine sedimentary rocks make up the stratigraphy underlying Fort Hood. The Fredericksburg Group consists of several stratigraphic units. The Walnut Formation is the lowermost unit of the Fredericksburg Group and is the dominant stratigraphic unit in the main cantonment. It consists of shales with interbedded limestone, chalky nodular limestone, and shell aggregates. The fossiliferous Walnut Formation is exposed in many locations at Fort Hood. It varies in thickness from 100 to 150 ft (BEGM 1979). The Comanche Peak Formation and an undifferentiated unit overlie the Walnut Formation, but are present at the surface only north of the main cantonment in the Black and Blackwell Mountains, and on West Fort Hood on Seven Mile Mountain.

Bedrock dips gently to the southeast throughout the area. Inactive faults are present in the subsurface to the east of Fort Hood along the Balcones Fault Zone, which runs through Bell, McLennan, and Hill Counties.

2.2.2 Unconsolidated Materials

Alluvial deposits of Quaternary age are present along stream valleys on the main cantonment, specifically along South Nolan Creek on the southern edge of the cantonment (USACE 1995). It is suspected that much alluvium

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LEGEND

-  TOPOGRAPHIC CONTOUR (FT.)
-  DRAINAGE
-  SURFACE DRAINAGE FLOW
-  FH-038A

U.S. ARMY
FORT HOOD, TEXAS

RCRA FACILITY INVESTIGATION

TOPOGRAPHY AND DRAINAGE
OF MAIN FT. HOOD



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International Corporation Columbus, Ohio

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and other natural surface deposits have been reworked during construction projects throughout the active life of Fort Hood.

2.3 CHARACTERIZATION OF SOILS

In many areas of the main cantonment, silty or sandy clay soils overlie bedrock. In upland areas, these soils contain abundant rock fragments. In general, these soils have low permeabilities (USDA 1985a,b). They range in thickness from 15 to 20 ft. Because soils have been extensively reworked for construction and landfilling in the SWMUs that were investigated, it is difficult to apply the USDA classification to the soils encountered on the main cantonment.

2.4 CHARACTERIZATION OF CLIMATE

The climate of the Fort Hood-Killeen area can be characterized as semi-arid continental. Winters (December-March) are mild, with the average daily maximum temperature in January (the coldest month) reaching 60° F. Below-freezing temperatures occur on an average of 23 days per year. The normal daily winter temperature range is 42 to 62° F. At times, strong northerly winds accompanied by sharp drops in temperature occur during the winter months. Summers (June-September) are hot and dry. The average daily maximum temperature in August, the hottest month, reaches 95.9° F. The normal daily temperature range for summer is 75 to 95° F. The average daily temperature in Killeen is 68.1° F.

Average annual rainfall in the Killeen area is 30.4 inches, and is most concentrated from September to May (U.S. Army 1996). Snowfall is rare. The average annual humidity in the region is 55 percent. Total rainfall for 1996 at Fort Hood was 26.7 inches. The ten months prior to the start of the field program for this RFI were anomalously dry. During the five-month period in which the field program of the RFI was conducted, precipitation was higher than the historical monthly averages. Severe weather in the form of heavy rain, hail storms, and ice storms is common in the winter months.

3.0 UNIT CHARACTERIZATION

FH-038A is in an industrial area of the main cantonment. The holding tank is adjacent to Building 9560 and is covered with a thick concrete hardstand. The tank and hardstand are surrounded on the north, west and south sides by a grassy area that slopes downward towards a drainage ditch. The only known material handled at this and the other three FH-038 SWMUs was spent lead-acid battery electrolyte. Electrolyte from batteries was poured into a stainless steel sink, diluted with water, and neutralized with sodium bicarbonate. The pH of the solution was checked with pH paper. When a pH of 7 was achieved, the sink drain was opened, and the mixture was allowed to drain to the underground 300-gallon fiberglass storage tank. The tank was constructed with a grated top, allowing another port for pH testing before the effluent was discharged to the sanitary sewer. Sludge or sediment may also have settled in the bottom of the tank. No other construction details or historical operational data about the unit have been discovered. No previous investigations have been performed at any of the electrolyte tank sites to determine if a release has occurred. Photographs of the site taken on September 10, 1997 are presented in Figure 3.1.



Figure 3.1 Photographs of FH-038A.

4.0 CHARACTERIZATION OF UNIT CONTAMINATION

The RFI field program was designed to do the following at SWMU FH-038A:

- C determine/confirm the presence or absence of lead contamination in the surface and subsurface soils associated with the tank and its piping;
- C determine if groundwater is present below the tank and if present, determine if the groundwater is contaminated;
- C characterize the migration potential of the contaminants identified in the soils;
- C evaluate the potential human health risks associated with any lead contamination detected in surface and subsurface soils; and
- C determine what, if any, corrective measures are needed to address contamination associated with SWMU FH-038A.

4.1 TECHNICAL APPROACH

Both surface (0 - 2ft BGS) and subsurface soils (> 2ft. BGS) were sampled at FH-038A. The different soil depths were sampled in order to provide data necessary to evaluate the potential human health risks associated with contaminants present at the site and to better characterize the potential contamination present in different soil strata. Contaminant concentrations will vary based on soil depth due to the chemical nature of the contaminant and the method by which the contaminant is deposited in the soil (i.e., spills, leaks, and/or atmospheric deposition). Concentrations at the surface of the soil may differ greatly from subsurface levels. In addition, analysis of different soil levels is necessary in order to accurately evaluate the human health risks associated with the contaminants.

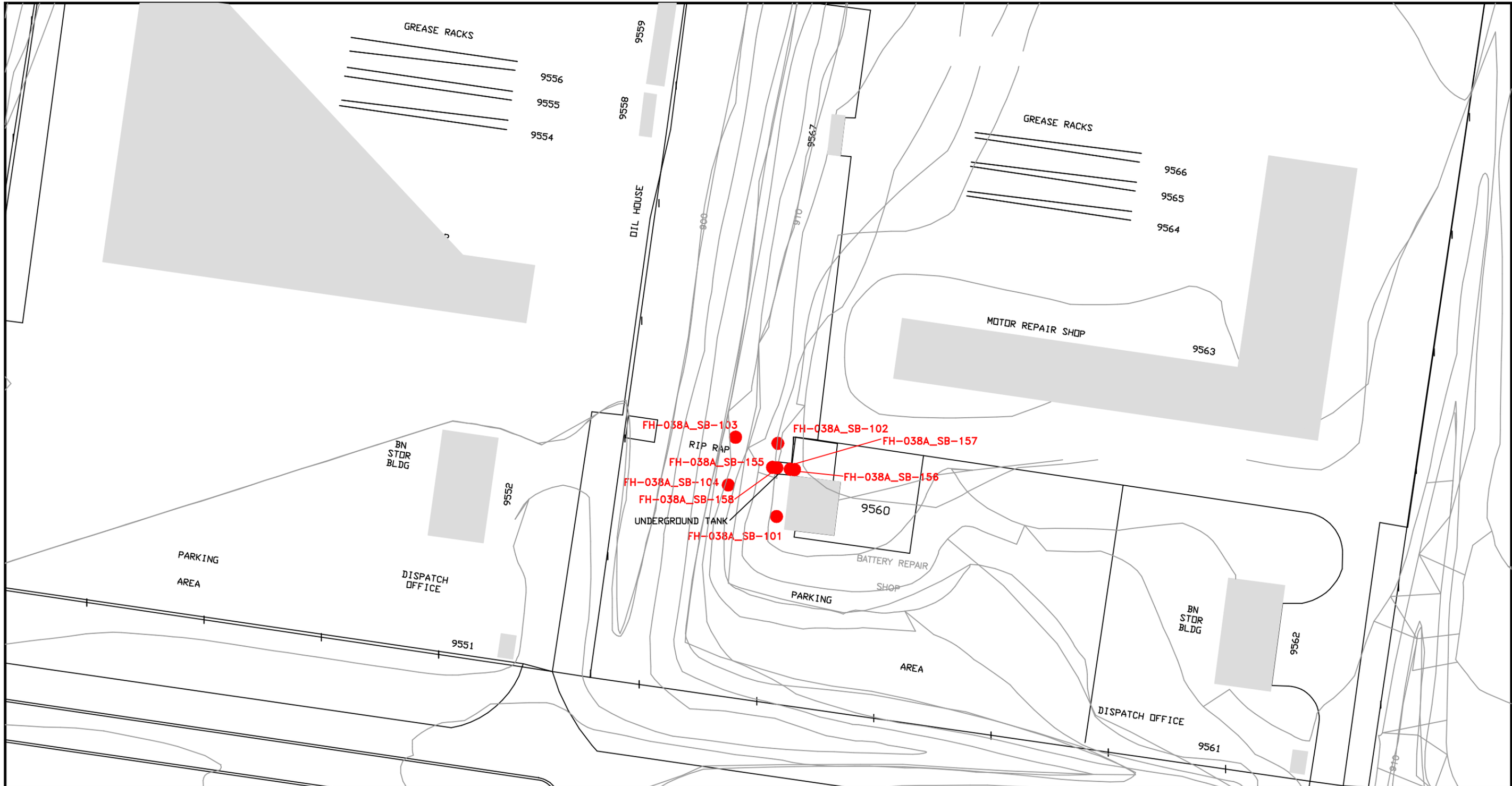
Four soil borings were drilled and surface and subsurface soils were sampled in February and April, 1997. The locations of the sampling points in FH-038A are shown in Figure 4.1. Soil borings were drilled using a 2 inch-diameter geoprobe mounted on an all-terrain vehicle (ATV) rig. The borings were sited in a rectangle with two borings located about 20 ft west of the west wall of Building 9560, and the other two borings located another 30 ft west of these. SB101 is 56 ft from the tank and SB102 is 16 ft on the opposite side from the tank. SB103 and SB104 are 40 ft and 36 ft from the tank system, respectively. Soil samples were analyzed for lead only. There were no signs of visual contamination in any of the soil borings. Downhole, breathing zone, and headspace organic vapors were monitored during sampling activities. All soil sampling, sample handling, chain-of-custody, and other field activities were conducted in accordance with the RCRA Facility Investigation Work Plan for 35 SWMUs (USACE 1995). All boring locations have been surveyed by a licensed surveyor.

Soil borings at FH-038A were sampled at the surface and every five feet. Total depths in SB102 and SB103 were 11 ft and at SB104, the total depth was 16 ft. SB101 was the deepest, with a total depth of 34 ft. Bedrock was encountered at 31 ft in SB101. Groundwater was present in all borings, except SB101, at 11 to 16 ft below ground surface (BGS). A groundwater sample was collected from boring SB101. The groundwater sample was collected and analyzed for lead following the procedures specified in the RCRA Facility Investigation Work Plan for 35 SWMUs (USACE 1995). Soil boring logs for FH-038A are presented in Appendix A.

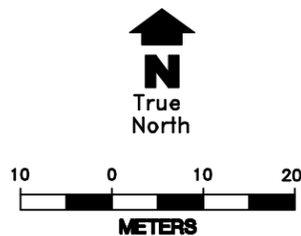
4.2 UNIT INVESTIGATION AND ANALYTICAL RESULTS

A summary of analytical results for soils at FH-038A are provided in their entirety in Appendix B. Table 4.1 summarizes sample results where lead was detected above practical quantitation limits (PQLs). Sample results where lead was detected above PQLs were then screened against background screening criteria as described in Section 4.3 and Section 5.0.

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FH-038A
MAIN FT. HOOD LOCATION MAP



LEGEND

-  TOPOGRAPHIC CONTOUR (FT.)
-  SAMPLING LOCATION

U.S. ARMY
 FORT HOOD, TEXAS



RCRA FACILITY INVESTIGATION

FH-038A SOIL SAMPLING LOCATIONS AND RESULTS ABOVE SCREENING CRITERIA



Science Applications International Corporation Columbus, Ohio

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Table 4.1 FH-038A Analytes Detected Above Practical Quantitation Limits (PQLs)

Location	Sample ID	Depth (ft)	Analysis Type	Parameter	Result	PQL	Units
SB101	38SB138	0.0-1.0	Metals	Lead	9.7 J	0.21	mg/kg
SB101	38SB139	4.0-5.0	Metals	Lead	17.5 J	0.22	mg/kg
SB101	38SB140	9.0-10.0	Metals	Lead	2.1 J	0.21	mg/kg
SB101	38SB141	19.0-19.5	Metals	Lead	1.2 J	0.2	mg/kg
SB101	38SB142	33.0-34.0	Metals	Lead	3	0.19	mg/kg
SB102	38SB152	0.0-1.0	Metals	Lead	3.8	0.21	mg/kg
SB102	38SB153	5.0-6.0	Metals	Lead	2.4	0.21	mg/kg
SB102	38SB154	10.0-11.0	Metals	Lead	11.9	0.25	mg/kg
SB103	38SB149	0.0-1.0	Metals	Lead	1.6	0.2	mg/kg
SB103	38SB150	5.0-6.0	Metals	Lead	12.4	0.24	mg/kg
SB103	38SB151	10.0-11.0	Metals	Lead	3.1	0.22	mg/kg
SB104	38SB145	0.0-1.0	Metals	Lead	5.7 J	0.21	mg/kg
SB104	38SB146	5.0-6.0	Metals	Lead	2.7 J	0.2	mg/kg
SB104	38SB147	10.0-11.0	Metals	Lead	2.4 J	0.21	mg/kg
SB104	38SB148	15.0-16.0	Metals	Lead	2.1 J	0.21	mg/kg
UST	38SB155	2.0-2.5	Metals	Lead	9.1	0.21	mg/kg
UST	38SB156	2.0-2.5	Metals	Lead	4.5	0.16	mg/kg
UST	38SB157	6.0-8.0	Metals	Lead	10.1	0.16	mg/kg
UST	38SB158	6.0-8.0	Metals	Lead	6.4	0.14	mg/kg

J - Estimated value due to either laboratory and/or data validation qualification. The qualifier is applied to the result due to deviation(s) from laboratory or from data validation quality control criteria (i.e., calibration, surrogate recoveries, matrix spike/matrix spike duplicates, etc).

4.2.1 Surface Soil Analytical Results

Lead was detected above practical quantitation limits in every surface soil sample at FH-038A at concentrations ranging from 1.6 ppm at SB103 to 9.7 ppm at SB101. None of these values exceeds the 95% UTL background screening value for lead of 19.0 ppm.

4.2.2 Subsurface Soil Analytical Results

Lead was present above PQLs in the subsurface soils at every boring in FH-038A, at concentrations ranging from 1.2 ppm at SB101 to 17.5 ppm at SB101. Lead concentrations did not exceed the 95% UTL background criterion for lead of 19.0 ppm in any of the fifteen subsurface samples.

4.2.3 Groundwater Analytical Results

One groundwater sample was collected and analyzed for lead. Lead was not detected in the groundwater sample at FH-038A.

4.2.4 Disposition of Investigation Derived Waste (IDW)

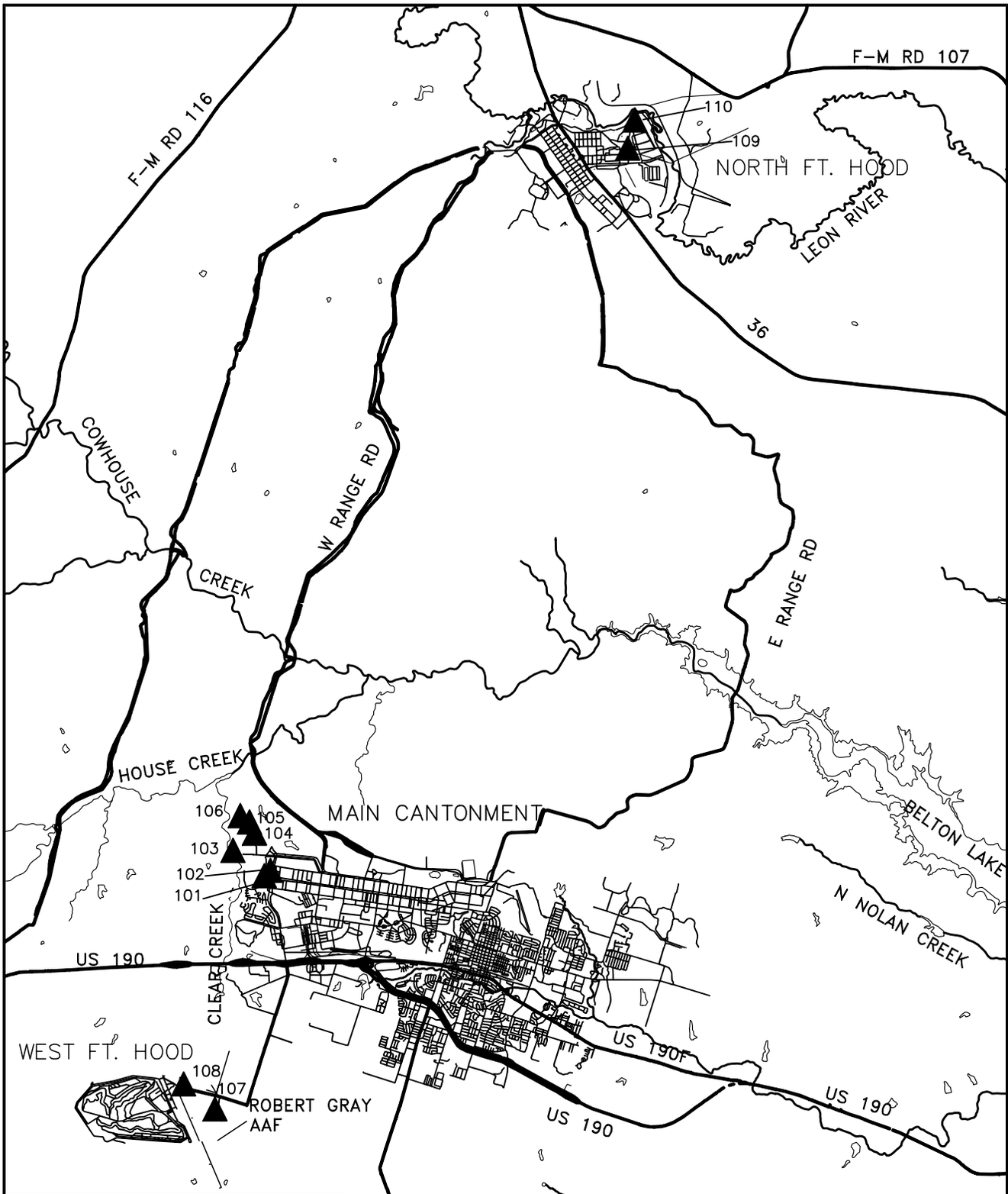
All IDW generated during drilling at FH-038A was stored in 55 gallon drums. All drums were clearly identified with Department of Transportation (DOT) - approved labels containing the drum's contents, the date they were filled, and the SWMU where the IDW was generated. Drums were staged in the SAIC compound pending disposition. Analytical results from the corresponding soil samples were used to determine whether a drum's contents were hazardous or non-hazardous. Contaminant levels were screened against the Resource Conservation and Recovery Act (RCRA) "20 times" rule for the Toxicity Characteristic Leaching Procedure (TCLP). Provisions were made for TCLP sampling of any solid IDW Drums that did not meet the "20 times" criteria. When a site soil sample concentration for a hazardous constituent is twenty times or greater than its respective leachate concentration listed in 30 TAC Chapter 335, Subchapter R, Appendix 1, Table 1, a sample will be collected. However, no IDW drums at FH-038A exceeded the criterion. All solid IDW determined to be non-hazardous by this method was transported to the Fort Hood Sanitary Landfill for disposal. Solid IDW generated at FH-038A was determined to be non-hazardous. All liquid IDW generated for this SWMU resulted from the decontamination of the geoprobe rig and other sampling equipment. Liquid IDW was non-hazardous and was disposed of in the 1st Calvary Division Tactical Vehicle Wash Facility.

4.3 BACKGROUND CHARACTERIZATION AND COMPARISONS WITH WASTE UNIT SAMPLING RESULTS

In order to characterize naturally occurring constituents in soils at Fort Hood, samples were located and collected at 10 separate locations within the facility boundaries in the north, west, and main cantonments. Sampling locations are believed to be outside the influence of past or current industrial and/or waste activities at the facility. The general background sampling locations are presented in Figure 4.2. Background soils data and soil boring logs are presented in Appendices C and D, respectively.

Background soil samples were analyzed for the following metals: arsenic, barium, cadmium, chromium, lead, mercury, selenium, and silver. Mercury was detected in only 1 of 44 soil samples and selenium in 2 of 30 valid background soil samples. Silver was not detected in any background soil sample. Two statistical methods could be used to determine if there is a statistically significant difference between background soil concentrations and the concentrations of lead detected in FH-038A samples. Background statistical calculations were determined based on metal results from the combined data set of surface soil (0 - 2 ft) and subsurface soil (> 2 ft) results and excluded duplicates from the data sets. The statistical methods used to evaluate the background soil results are presented in Section 6 of the Final RCRA Facility Investigation

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LEGEND

-  MAJOR ROADS
-  RIVERS/STREAMS
-  WATER BODIES
-  BACKGROUND SOIL SAMPLE LOCATION

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LOCATIONS OF
BACKGROUND SOIL SAMPLES



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overall data set mean background concentration. The 95% UTL is an estimate of the 95th percentile of the population of background concentrations. The UTL is a value such that, with a high degree of confidence, 95% of all concentrations would be less than the UTL value. The result of the 95% UTL calculation for lead in background soils is 19.0 mg/kg (Table 4.2) and is used as the background screening value.

The second statistical method determines the mean concentration for lead detected in background concentrations and compares it against the mean concentration for lead in FH-038A soils. No soil sample results from FH-038A exceeded the 95% UTL, therefore, there was no need to conduct the mean comparisons of background statistics for this SWMU.

The flow chart from the RCRA Facility Investigation Work Plan for 35 SWMU's (USACE 1995) used for the statistical evaluations is provided in Appendix E. Spreadsheets of calculations for the 95% UTLs, means, standard deviations, and Shapiro-Wilk test are presented in Appendix E.

**Table 4.2 Statistical Analysis of 95% UTL Concentrations
Background Soils**

Analyte (units)	Mean	95% UTL	Maximum Detect	Results > Detection Limit	Distribution
Background Soils: Lead (mg/kg)	5.77	19.04	33.20	44/44	L

Results less than the detection limit were set to ½ the reported detection limit.

L-distribution most similar to lognormal.

5.0 SOIL SCREENING ANALYSIS

The Texas Natural Resource Conservation Commission (TNRCC) has promulgated risk reduction standards (30 TAC 335, Subchapter S) for soils and groundwater for residential and industrial land uses. Risk Reduction Standards (RRSs) Number 1 are defined as background concentrations or analytical PQL values, whichever are greater. The TNRCC RRS Number 1 are used to determine if there has been a release of hazardous constituents from a site. A site is in compliance with the TNRCC RRS Number 1 if constituents meet the criteria defined above. In order to determine whether a release has occurred at FH-038A, soil sample results for lead were screened against the 95% UTL background concentration and the mean background concentration level for lead. Background 95% UTL and mean lead levels for surface and subsurface soils were determined based on the methods presented in Section 4.3. Lead was not present in any surface or subsurface soil samples at FH-038A at concentrations above the 95% UTL. Also, lead was not detected in the groundwater sample collected at FH-038A. Results of the background soil screening analysis are provided in their entirety in Appendix F.

6.0 INVESTIGATION ANALYSIS

6.1 DATA QUALITY ASSURANCE/QUALITY CONTROL

The Fort Hood RFI Work Plan, the contract laboratory's Quality Assurance Plan, and USEPA SW-846 or other approved procedures for analytical chemistry and physical testing methods were followed for field and laboratory quality assurance/quality control (QA/QC) of FH-038A samples. Field QC samples included; trip blanks, rinsate blanks, field duplicates, and split samples. All QA and QC samples were collected as replicate samples of the same field sample. The QA and QC samples were collected at a frequency of 10 percent and analyzed along with the associated environmental samples. Laboratory QC procedures as prescribed by each analytical method were followed by the contract laboratory and included, where applicable; gas chromatography/mass spectrometry (GC/MS) tuning, initial and continuing calibrations, method/extraction blanks, laboratory control samples (LCS), surrogate spikes, internal and external standards, duplicates, matrix spikes/matrix spike duplicates (MS/MSDs), inductively coupled plasma (ICP) and atomic absorption (AA) related QC procedures/samples and spiked sample clean-up results.

Quality control analyses were conducted by the contract laboratory as an internal control measure of the accuracy and precision of the data. Quality assurance sample analyses were performed by the Army Corps of Engineers' Southwest District Laboratory as an external control measure of the accuracy and precision of the contract laboratory's results and of sampling procedures. The QA/QC, and corresponding field sample results are reviewed by Army Corps of Engineers quality assurance personnel, who then issues a Chemical Quality Assurance Report (CQAR).

According to the CQAR, a total of four sample pairs (primary and QC/QA splits) were collected from FH-038A, FH-038B, FH-038C, and FH-038D. The QA splits were analyzed by the Southwestern Division Laboratory and the results of all four sample pairs agreed within acceptable limits. Additionally, the CQAR presented findings that indicated there was potential for:

- C false positives and high bias in the sample results for soil boring field locations numbers SB101 through SB109 (FH-038C and FH-038D) due to method blank contamination;
- C low bias in the sample results for soil boring field locations numbers SB129 through SB137 (FH-038B) due to low matrix spike recoveries;
- C high variability in the sample results for soil boring locations numbers SB129 through SB148 (FH-038A, FH-038B and FH-038C) due to high variation in matrix duplicate results; and
- C no potential weaknesses in groundwater data collected from boring SB101.

These findings in the CQAR indicate that caution needs to be applied when interpreting the results due to the above analytical deviations. Based on these findings, no data would be rejected and all data is useable. The only impact that these CQAR findings would have on the data set is that the above samples would be qualified as estimated detects (J) or estimated non-detects (UJ) if data validation was conducted on those samples. The split QA/QC sample analyses by the Corp's laboratory indicated agreement in lead results in three of the four QA samples received with the associated primary sample results. This does not impact the useability of the data because the QC sample results agreed with the primary samples according to the guidelines for replication.

It should be noted that replication of a concentration of a constituent in soil samples is difficult due to the heterogeneity of soils. Analyses are considered good and reproducible for soil samples if the highest concentration reported in a set of samples for a single field sample is less than five times the lowest

concentration reported in the same set of samples. This holds true as long as all other quality control measures and data quality objectives (e.g. holding times, surrogate recoveries, internal standards, etc) are met. A review of the data results for the primary and QC split samples indicate that the replicate soil sample results are considered good and reproducible for this site based on the criteria cited above.

Data QA/QC procedures also included an independent data validation of 10 percent of the results for compliance of analyses to data quality objectives. All results for FH-038 data that were reviewed as a function of the data validation task met project data quality objectives, and are useable data with the exception of the selenium results for 10 background soil samples. The selenium results were rejected due to unacceptable matrix spike recoveries and were therefore excluded from background calculations. The rejected background data had no impact on the FH-038 results. No other problems with the data were encountered that would have resulted in rejection of the data.

6.2 INVESTIGATION RESULTS

The data set for surface and subsurface soils at FH-038A and the quality of the data are useable for the objectives of the RFI as described in Section 4.0 of this report. A total of six surface and eleven subsurface soil samples were collected from four soil boring locations and analyzed according to the Final RCRA Facility Investigation Work Plan for 35 SWMUs (USACE 1995). The number and location of the samples were adequate to provide information regarding the presence or absence of lead contamination and to characterize the vertical and lateral extent of contamination. Analytical RFI results indicate that there has been no release of lead to the environment as a result of activities associated with the FH-038A site. Results of soil analysis indicate that lead concentrations present in surface and subsurface soils are consistent with naturally occurring background values. Three of eleven samples exhibited a lead concentration slightly above the subsurface background concentration. However, the frequency and concentration does not indicate that a release has occurred and therefore does not warrant further evaluation.

7.0 TANK REMOVAL AND CONFIRMATORY SAMPLING

This section describes the activities associated with removal of the neutralization holding tank system and confirmatory sampling of the excavated area following the tank removal. The holding tank system consists of the fiberglass neutralization tank, concrete vault, and associated piping. Battery acid flowed from the building through a 6 inch ductile iron pipe into the first chamber of the fiberglass tank where a neutralizing agent was added. The neutralized liquid passed over a V-notch weir into the second chamber and the effluent discharged through a submerged 6 inch ductile iron pipe to a sanitary sewer manhole. Figure 7.1 shows a schematic of the neutralization system. The fiberglass holding tank has a 300 gallon capacity and is 4 feet in diameter and 4 feet high. The holding tank is contained in a reinforced concrete vault that is 8 feet by 10 feet and 8 feet deep with 6 inch thick walls. Sand is placed in the bottom of the vault to level the holding tank with the influent and effluent lines.

7.1 TANK REMOVAL PROCEDURES

The neutralization holding tank system was removed by a contractor to Fort Hood during the period of April 13 to April 18, 1998. Figure 7.2 is a photograph of holding tank removed from FH-038A (and FH-038B). Initial excavation of the vault is shown in Figure 7.3. The contractor pumped any liquid from the holding tank and removed the tank from the vault. As shown in Figure 7.3 the vault was demolished in-place. A backhoe was used to remove the tank debris, piping, and the structural fill material around the vault. The excavation plan was to remove all material to the limits of the natural soil. No water was encountered in the excavation.

7.2 CONFIRMATORY SAMPLING

Soil samples were collected from 0-6 inches into the native soils of the excavation on May 19, 1998. All samples were collected using hand tools. Two soil samples were collected from the base of the excavation and two soil samples were collected from the end walls. There were no visual signs of contamination in the excavation. Sampling locations are shown on Figure 7.4. Samples SB155 and SB156 were collected from the side walls approximately 6 inches below the effluent and influent pipes respectively, and a total depth of 3 feet BGS. Samples SB157 and SB158 were collected along the centerline of the base of the excavation 3 feet from the endwalls. All soil sampling, sample handling, chain-of-custody, and other field activities were conducted in accordance with the RCRA Facility Investigation Work Plan for 35 SWMUs (USACE 1995). Soil samples were analyzed for lead only. Results of the confirmatory sampling are presented in Tables 4.1 and 7.1.

7.3 INVESTIGATION RESULTS

A total of 4 soil samples were collected from the excavation. The number and location of the samples were adequate to provide information regarding the presence or absence of lead contamination. Analytical results of soil samples collected from the excavation show that there is no lead contamination in the native soil at concentrations above the naturally occurring background levels.

Table 7.1 Confirmatory Sampling Results

Location	Sample ID	Depth (ft)	Analysis Type	Parameter	Result	PQL	Units
UST	38SB155	2.0-2.5	Metals	Lead	9.1	0.21	mg/kg
UST	38SB156	2.0-2.5	Metals	Lead	4.5	0.16	mg/kg
UST	38SB157	6.0-8.0	Metals	Lead	10.1	0.16	mg/kg
UST	38SB158	6.0-8.0	Metals	Lead	6.4	0.14	mg/kg

UST- underground storage tank

NAME: S:\HOOD\F2\tank.dwg DATE: AUG 03, 1998 TIME: 11:46 AM PCP: S:\HOOD\PCP\FRP.PCP

REINFORCED
CONCRETE VAULT
8 FT. X 10 FT. X
8 FT. DEEP

LIMITS OF EXCAVATION
15 FT. X 15 FT. X 10 FT.
DEEP

FIBERGLASS NEUTRALIZATION TANK
4 FT. DIA. X 4 FT. HIGH

SANITARY
SEWER
MANHOLE

6" DUCTILE
IRON PIPING

FLOW

BUILDING 9560



U.S. ARMY
FORT HOOD, TEXAS



RCRA FACILITY INVESTIGATION

FH-038A NEUTRALIZATION TANK AND VAULT



Science Applications
International Corporation Columbus, Ohio

DRAWN	CHECKED	DATE	SCALE	PROJECT NO.	FIGURE NO.
SC			AS SHOWN		7.1

NAME: S:\HOOD\F2\FIBTANK.DWG DATE: AUG 04, 1998 TIME: 4:47 PM PCP: S:\HOOD\PCP\FBP.PCP



U.S. ARMY FORT HOOD, TEXAS		RCRA FACILITY INVESTIGATION		FH-038A FIBERGLASS HOLDING TANKS	
		<i>Science Applications International Corporation</i>		Columbus, Ohio	
DRAWN SC	CHECKED	DATE	SCALE AS SHOWN	PROJECT NO.	FIGURE NO. 7.2

NAME: S:\HOOD\PS\CONCVLT.DWG DATE: SEP 10, 1998 TIME: 10:16 AM PCP: S:\HOOD\PCP\FRP.PCP



U.S. ARMY
FORT HOOD, TEXAS



RCRA FACILITY INVESTIGATION

FH-038A DEMOLISHED CONCRETE VAULT



Science Applications
International Corporation Columbus, Ohio

DRAWN
SC

CHECKED

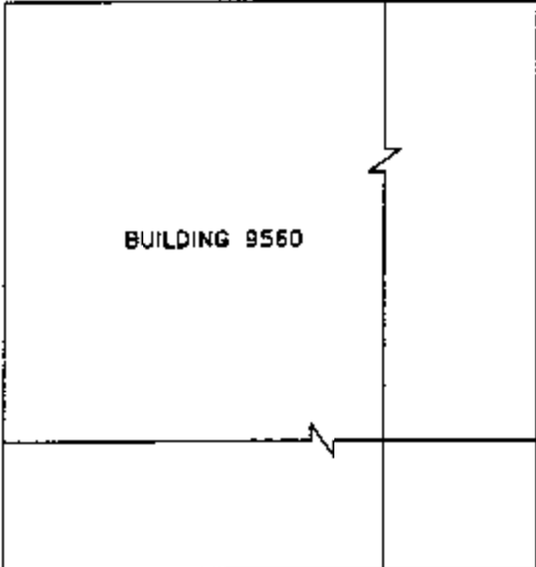
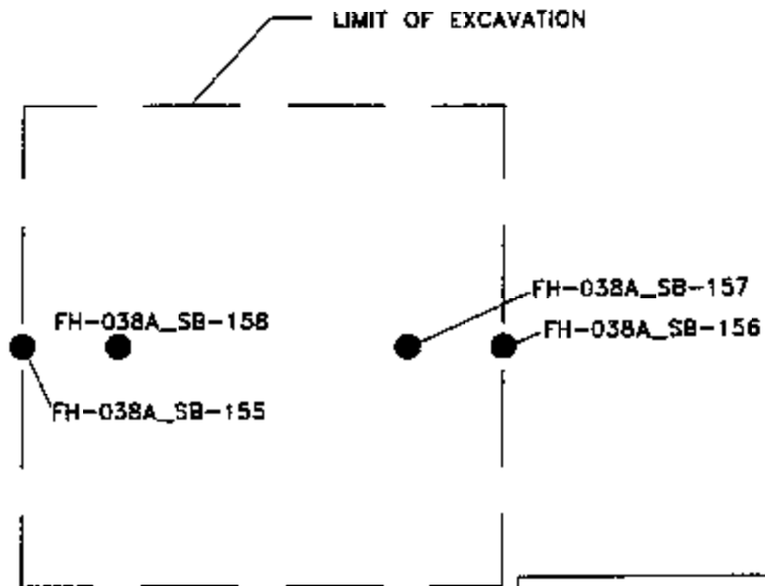
DATE

SCALE
AS SHOWN

PROJECT NO.

FIGURE NO.
7.3

NAME: S:\HOOD\F2\CONFIRM.DWG DATE: AUG 03, 1998 TIME: 11:44 AM PCP: S:\HOOD\PCP\FRP.PCP



U.S. ARMY
FORT HOOD, TEXAS



RCRA FACILITY INVESTIGATION

FH-038A CONFIRMATORY SAMPLING LOCATIONS

SAIC Science Applications International Corporation Columbus, Ohio

DRAWN	CHECKED	DATE	SCALE	PROJECT NO.	FIGURE NO.
SC			AS SHOWN		7.4

8.0 CONCLUSIONS AND RECOMMENDATIONS

The analytical results indicate that unit FH-038A did not cause a release of lead contamination into the environment. The overall data set indicates that lead is present in surface and subsurface soils at concentrations consistent with background levels. The concentration of lead detected in FH-038A soils is less than the 95% UTL background concentration. Therefore, it is recommended that this site be closed under TNRCC RRS Number 1.

9.0 REFERENCES

- BEGM 1979. Geologic Atlas of Texas, Waco Sheet (map). University of Texas at Austin/Bureau of Economic Geology.
- 30 TAC 335. Industrial Solid Waste and Municipal Hazardous Waste, Subchapter K. Hazardous Substance Facilities Assessment and Remediation.
- U.S. Army. 1996a. Fort Hood 1996 Public Affairs Document. 72p.
- U.S. Army. 1996b. Fort Hood Command Information Summary, 2nd Quarter 1996. Public Affairs Office, 21p. (leaflet).
- U.S. Army. 1992 "History of Fort Hood: The First Fifty Years 1942-1992." III Mobile Army Corps, 7p. (leaflet).
- USACE. 1995. Final RCRA Facility Investigation Work Plan. 35 Solid Waste Management Units, Fort Hood, Texas. December 1995.
- USDA 1985a. Soil Survey of Coryell County, Texas. Soil Conservation Service.
- USDA 1985b. Soil Survey of Bell County, Texas. Soil Conservation Service.
- USEPA, SW-846. Test Methods for Evaluating Solid Waste. Physical/Chemical. Second Edition, Rev. 0, September, 1986, and Third Edition, Rev. 1, November 1990.
- USEPA, 1989. Guidance Document on the Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities, EPA/530-SW-89-026.

APPENDIX A

FH-038A Soil Boring Logs

HTRW DRILLING LOG		DIVISION FORT WORTH COE	INSTALLATION FORT HOOD	SHEET 1	SHEETS OF 3
1. PROJECT FORT HOOD RFI			10. SIZE AND TYPE OF BIT 4 1/4" HSA		
2. LOCATION/STATION FH038A			11. DATUM FOR ELEVATION SHOWN NA		
3. DRILLING AGENCY TERRA MAR			12. MANUFACTURER'S DESIGNATION OF DRILL EARTH PROBE 200 ATV		
4. HOLE NUMBER FH038-SB101			13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA	DISTURBED	UNDISTURBED
5. NAME OF DRILLER BILL CHRISTOPHER			14. TOTAL NUMBER OF CORE BOXES NA		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL			15. GROUNDWATER ELEVATION NA		
7. THICKNESS OF OVERBURDEN NA			16. DATE HOLE	STARTED 2-17-97	COMPLETED 2-18-97
8. DEPTH DRILLED INTO ROCK NA			17. ELEVATION TOP OF HOLE NA		
9. TOTAL DEPTH OF HOLE 34.0			18. TOTAL CORE RECOVERY FOR HOLE NA _____ PERCENT		

ELEVATION (ft)	DEPTH (ft)	LEGEND (ct)	CLASSIFICATION OF MATERIALS (dt)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	1.0		Silty clay mottled 2.5YB1/3 pale yellow and 2.5Y3/1 dy. dk. gray, soft, mod. plastic, gravel			38SB138
	2.0		same, damp			
	2.5		same, damp			cuttings
	4.0		same, damp			38SB137
	5.0		same, dry			
	6.0		same, dry			
	8.0					
	9.0		same, dry			38SB147

SIGNATURE OF INSPECTOR/DATE <i>J. W. Danyha</i> 2-18-97	PROJECT Ft. Hood RFI	HOLE NO. FH038-SB101
--	-------------------------	-------------------------

HTRW DRILLING LOG (continued)

PROJECT

Ft. Hood RFI

INSPECTOR

J. DeVaughn SAIC

HOLE NUMBER

FH038-SB101

SHEET

2 OF 3

SHEETS

ELEVATION (a)

DEPTH (b)

LEGEND (c)

CLASSIFICATION OF MATERIALS (d)

% CORE RECOVERY (e)

BOX OR SAMPLE NO. (f)

REMARKS (g)

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	10.0		same, dry			
	12.0		same, dry			cuttings
	14.0		concrete fill/rubble			
	15.0		silty clay mottled 2.5 Y 7/2 lt. gray and 2.5 Y 6/8 olive yellow, dry, fine, med. plastic, weathered limestone fragments and interbeds, also intermittent clay and shale layers			
	16.0					
	18.0					
	19.0		same, dry			38SB141
	19.5					
	20.0		same, dry			
	22.0					

SIGNATURE OF INSPECTOR/DATE

J. DeVaughn

2-18-97

PROJECT

Ft. Hood RFI

HOLE NO.

FH038-SB101

HTRW DRILLING LOG (continued)

PROJECT

Fort Hood RFI

INSPECTOR

J. DeVaughn SAIC

HOLE NUMBER

FH038-53101

SHEET

SHEETS

3 OF 3

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	22.0		same, dry			
	23.0		same, dry			Geotechnical Sample
	24.0		same, dry			No sample recovery, in rock
	25.5					
	26.0		same, dry			cuttings
	28.0					
	29.0		same, dry			No sample recovery, in rock
	30.0					
	31.0		Blue-gray fossiliferous shale, dry			
	32.0					
	33.0		same, dry			3853.42
	34.0	TD				

SIGNATURE OF INSPECTOR/DATE

J. DeVaughn 2-18-97

PROJECT

Fort Hood RFI

HOLE NO.

FH038-53101

HTRW DRILLING LOG		DIVISION FORT WORTH COE	INSTALLATION FORT HOOD	SHEET 1	SHEETS OF 2
1. PROJECT Ft. Hood RFI		10. SIZE AND TYPE OF BIT NA			
2. LOCATION/STATION FH-038A		11. DATUM FOR ELEVATION SHOWN NA			
3. DRILLING AGENCY TERRA MAR		12. MANUFACTURER'S DESIGNATION OF DRILL Earthprobe 240 ATV			
4. HOLE NUMBER FH038-SB102 (A)		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA		DISTURBED	UNDISTURBED
5. NAME OF DRILLER BILL CHRISTOPHER		14. TOTAL NUMBER OF CORE BOXES NA			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		15. GROUNDWATER ELEVATION NA			
7. THICKNESS OF OVERBURDEN NA		16. DATE HOLE		STARTED 4-4-97	COMPLETED 4-4-97
8. DEPTH DRILLED INTO ROCK NA		17. ELEV. TOP OF HOLE NA			
9. TOTAL DEPTH OF HOLE 11.0'		18. TOTAL CORE RECOVERY FOR HOLE NA		PERCENT	

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	1.0'		Silty clay 2.5Y 7/3 pale yellow and 2.5Y 3/2 v. dk. grayish brown, damp, med. plastic, limestone fragments			38SB152 split/deep
	2.0'		no recovery			
	4.0'					
	5.0'					
	6.0'		same except 2.5Y 3/1 v. dk. gray and pale yellow, damp			38SB153
	8.0'		no recovery			
	10.0'					

SIGNATURE OF INSPECTOR/DATE <i>J. Williams</i> 4-4-97	PRC. Ft. Hood RFI	HOLE NO. FH038-SB102
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HTRW DRILLING LOG (continued)

HOLE NUMBER

FH038-SB102

PROJECT

4000 RFI

INSPECTOR

J. DeVosman

SAIC

SHEET

2 OF 2

ELEVATION

10.0

LOGGING

CLASSIFICATION OF MATERIALS

% CORE RECOVERY

NO. OR SAMPLE(S)

REMARKS

same except all dk. gray, highly plastic, lumpy

38SB154

11.0

TD Water in hole.

2.0

4.0

6.0

8.0

20.0

SIGNATURE OF INSPECTOR/DATE

J. DeVosman 4.4.97

PROJECT

4000 RFI

HOLE #3

FH038-SB102

1. PROJECT Ft. Hood RFI		10. SIZE AND TYPE OF BIT NA	
2. LOCATION/STATION FH-038A		11. DATUM FOR ELEVATION SHOWN NA	
3. DRILLING AGENCY TERRAMAR		12. MANUFACTURER'S DESIGNATION OF DRILL Earthprobe 200 ATV	
4. HOLE NUMBER FH038-SB103 (A)		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA	14. TOTAL NUMBER OF CORE BOXES NA
5. NAME OF DRILLER BILL CHRISTOPHER		15. GROUNDWATER ELEVATION NA	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		16. DATE HOLE STARTED 4-4-97 COMPLETED 4-4-97	
7. THICKNESS OF OVERBURDEN NA		17. ELEVATION TOP OF HOLE NA	
8. DEPTH DRILLED INTO ROCK NA		18. TOTAL CORE RECOVERY FOR HOLE NA _____ PERCENT	
9. TOTAL DEPTH OF HOLE 11.0'			

ELEVATION (ft)	DEPTH (ft)	LOG NO	CLASSIFICATION OF MATERIALS (1)	% CORE RECOVERY	BOX OR SAMPLE NO. (2)	REMARKS (3)
	1.0'		Silty clay 2.5Y 7/3 pale yellow and 2.5Y 3/2 uv. dk. grayish brown, damp, mod. plastic, limestone fragments			38SB149
	2.5'		no recovery			
	4.0'					
	5.0'					
	6.0'		same except with 2.5Y 3/1 uv. dk. gray and pale yellow, damp			38SB150
	8.0'		no recovery			
	10.0'					

HTRW DRILLING LOG (continued)

PROJECT: Ft. Hood RFI
 INSPECTOR: J. DeVaughn SPT
 HOLE NUMBER: FH038-SB103
 SHEET: 2 OF 2

ELEVATION	DEPTH	LITHOLOGY / SAMPLE MATERIALS	SAMPLE RECOVERY	BOX OR SAMPLE TAG	REMARKS
10.0		same except all pale yellow, saturated			
11.0		TD Water in hole.			38SB151
12.0					
14.0					
16.0					
18.0					
20.0					

SIGNATURE OF INSPECTOR: J. DeVaughn
 DATE: 4-4-97
 PROJECT: Ft. Hood RFI
 HOLE NO: FH038-SB103

1. PROJECT Ft. Hood RFI		10. SIZE AND TYPE OF BIT NA	
2. LOCATION/STATION FH-03BA		11. DATUM FOR ELEVATION SHOWN NA	
3. DRILLING AGENCY TERRA MAR		12. MANUFACTURER'S DESIGNATION OF DRILL Earthprobe 200 ATV	
4. HOLE NUMBER FH03B-SB104 (A)		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA	14. TOTAL NUMBER OF CORE BOXES NA
5. NAME OF DRILLER BILL CHRISTOPHER		15. GROUNDWATER ELEVATION NA	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		16. DATE HOLE STARTED: 4-3-97 COMPLETED: 4-3-97	
7. THICKNESS OF OVERBURDEN NA		17. ELEVATION TOP OF HOLE NA	
8. DEPTH DRILLED INTO ROCK NA		18. TOTAL CORE RECOVERY FOR HOLE NA PERCENT	
9. TOTAL DEPTH OF HOLE 16.0'			

ELEVATION (ft)	DEPTH (ft)	LOG ID	CLASSIFICATION OF MATERIALS	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS
1.0	1.0		silty clay 2.54 3/2 oy. dk. grayish brown and 2.54 7/8 pale yellow, damp, mod. plastic, limestone fragments			3B SB145
2.0	2.0		no recovery			
4.0	4.0					
5.0	5.0		silty clay as above except all pale yellow, damp			3B SB146
6.0	6.0		no recovery			
8.0	8.0					
10.0	10.0					

HTRW DRILLING LOG (continued)

PROJECT: Ft. Hood RFI
 INSPECTOR: J. DeVaunon SAJ
 HOLE NUMBER: FH038-SB104
 SHEET: 2 OF 2

ELEVATION (ft)	LOGGING	CLASSIFICATION OF MATERIALS	% CORE RECOVERY	BOX OR SAMPLE ID	REMARKS
10.0		same except with 2.5Y3/1 v. dk. grey, damp			3BSB147
11.0		no recovery			
15.0		same, dry			3BSB148
16.0	TD	Water in hole.			
20.0					

SIGNATURE: J. DeVaunon
 DATE: 4-3-97
 PROJECT: Ft. Hood RFI
 HOLE ID: FH038-SB104

APPENDIX B

FH-038A Analytical Results

FH-038A Analytical Results

Location	Sample ID	COE Sample ID	Date Collected	Depth	CAS Number	Parameter	Result	Detection Limit	Units of Measure	Lab * Qual	Data** Qual	Method
SB101	38SB138	FH038-SB138/02-17-97/0.0-1.0	19970217	0.0-1.0	7439-92-1	Lead	9.7	0.21	mg/kg	E*	J	SW846 6010
SB101	38SB139	FH038-SB139/02-17-97/4.0-5.0	19970217	4.0-5.0	7439-92-1	Lead	17.5	0.22	mg/kg	E*	J	SW846 6010
SB101	38SB140	FH038-SB140/02-17-97/9.0-10.0	19970217	9.0-10.0	7439-92-1	Lead	2.1	0.21	mg/kg	E*	J	SW846 6010
SB101	38SB141	FH038-SB141/02-17-97/19.0-19.5	19970217	19.0-19.5	7439-92-1	Lead	1.2	0.20	mg/kg	E*	J	SW846 6010
SB101	38SB142	FH038-SB142/02-18-97/33.0-34.0	19970218	33.0-34.0	7439-92-1	Lead	3	0.19	mg/kg			SW846 6010
SB101	FHW136	FH038-GW136/02-20-97	19970220	0.0-0.0	7439-92-1	Lead	0.9	0.90	ug/l	U		SW846 6010
SB102	38SB152	FH038-SB152/04-04-97/0.0-1.0	19970404	0.0-1.0	7439-92-1	Lead	3.8	0.21	mg/kg			SW846 6010
SB102	38SB153	FH038-SB153/04-04-97/5.0-6.0	19970404	5.0-6.0	7439-92-1	Lead	2.4	0.21	mg/kg			SW846 6010
SB102	38SB154	FH038-SB154/04-04-97/10.0-11.0	19970404	10.0-11.0	7439-92-1	Lead	11.9	0.25	mg/kg			SW846 6010
SB103	38SB149	FH038-SB149/04-04-97/0.0-1.0	19970404	0.0-1.0	7439-92-1	Lead	1.6	0.20	mg/kg			SW846 6010
SB103	38SB150	FH038-SB150/04-04-97/5.0-6.0	19970404	5.0-6.0	7439-92-1	Lead	12.4	0.24	mg/kg			SW846 6010
SB103	38SB151	FH038-SB151/04-04-97/10.0-11.0	19970404	10.0-11.0	7439-92-1	Lead	3.1	0.22	mg/kg			SW846 6010
SB104	38SB145	FH038-SB145/04-03-97/0.0-1.0	19970403	0.0-1.0	7439-92-1	Lead	5.7	0.21	mg/kg	N*	J	SW846 6010
SB104	38SB146	FH038-SB146/04-03-97/5.0-6.0	19970403	5.0-6.0	7439-92-1	Lead	2.7	0.20	mg/kg	N*	J	SW846 6010
SB104	38SB147	FH038-SB147/04-03-97/10.0-11.0	19970403	10.0-11.0	7439-92-1	Lead	2.4	0.21	mg/kg	N*	J	SW846 6010
SB104	38SB148	FH038-SB148/04-03-97/15.0-16.0	19970403	15.0-16.0	7439-92-1	Lead	2.1	0.21	mg/kg	N*	J	SW846 6010
UST	38SB155	FH038-SB155/05-19-98/2.0-2.5	19980519	2.0-2.5	7439-92-1	Lead	9.1	0.16	mg/kg			SW846 6010
UST	38SB156	FH038-SB156/05-19-98/2.0-2.5	19980519	2.0-2.5	7439-92-1	Lead	4.5	0.16	mg/kg			SW846 6010
UST	38SB157	FH038-SB157/05-19-98/6.0-8.0	19980519	6.0-8.0	7439-92-1	Lead	10.1	0.14	mg/kg			SW846 6010
UST	38SB158	FH038-SB158/05-19-98/6.0-8.0	19980519	6.0-8.0	7439-92-1	Lead	6.4	0.14	mg/kg			SW846 6010

APPENDIX C

Fort Hood RFI Background Soils Data

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Station: SB101 Background Soil Boring SB101

Sample ID: FH000-SB10112-10-96/2.0-2.5 (BKSB101)

Sample Depth: 2.0-2.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/10/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3	0.41	MG/KG		
Barium	21.3	0.10	MG/KG	*	J
Cadmium	0.12	0.05	MG/KG	B	
Chromium	5.1	0.10	MG/KG	E*	J
Lead	6	0.17	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.37	0.37	MG/KG	U	U
Silver	0.24	0.24	MG/KG	U	U

Sample ID: FH000-SB10212-10-96/4.0-4.7 (BKSB102)

Sample Depth: 4.0-4.7 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/10/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	2	0.39	MG/KG		
Barium	8	0.10	MG/KG	*	J
Cadmium	0.05	0.05	MG/KG	B	
Chromium	10.3	0.10	MG/KG	E*	J
Lead	5	0.17	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.36	0.36	MG/KG	U	U
Silver	0.23	0.23	MG/KG	U	U

Sample ID: FH000-SB10312-10-96/10.5-11.0 (BKSB103)

Sample Depth: 10.5-11.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/10/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	9.1	0.42	MG/KG		
Barium	14.7	0.10	MG/KG	*	J
Cadmium	0.05	0.05	MG/KG	U	U
Chromium	10.1	0.10	MG/KG	E*	J
Lead	9.5	0.18	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.38	0.38	MG/KG	U	U
Silver	0.24	0.24	MG/KG	U	U

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Station: SB102 Background Soil Boring SB102

Sample ID: FH000-SB12112-12-96/0.0-1.5 (BKSB121)

Sample Depth: 0.0-1.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.1	0.38	MG/KG		
Barium	24	0.09	MG/KG		
Cadmium	0.18	0.05	MG/KG	B	
Chromium	6.3	0.09	MG/KG		
Lead	10.2	0.16	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.34	0.34	MG/KG	U	U
Silver	0.22	0.22	MG/KG	U	U

Sample ID: FH000-SB12212-12-96/14.0-14.5 (BKSB122)

Sample Depth: 14.0-14.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.2	0.36	MG/KG		
Barium	6.1	0.09	MG/KG		
Cadmium	0.06	0.04	MG/KG	B	
Chromium	4.9	0.09	MG/KG		
Lead	4.1	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB12312-12-96/19.0-19.5 (BKSB123)

Sample Depth: 19.0-19.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.8	0.36	MG/KG		
Barium	5.5	0.09	MG/KG		
Cadmium	0.08	0.04	MG/KG	B	
Chromium	4.3	0.09	MG/KG		
Lead	3.8	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB20212-12-96/0.0-1.5 (BKSB202)

Sample Depth: 0.0-1.5 FT

Matrix: Soil

Field Sample Type: Field Duplicate

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.2	0.37	MG/KG		
Barium	18.2	0.09	MG/KG		
Cadmium	0.12	0.04	MG/KG	B	
Chromium	5.9	0.09	MG/KG		
Lead	4.5	0.16	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.34	0.34	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Ft. Hood RCRA Facility Investigation

FH-BKG Fort Hood Background

Analytical Results

Station: SB103 Background Soil Boring SB103

Sample ID: FH000-SB10412-10-96/0.0-1.5 (BKSB104)

Sample Depth: 0.0-1.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/10/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	6.2	0.35	MG/KG		
Barium	28.2	0.08	MG/KG	*	J
Cadmium	0.15	0.04	MG/KG	B	
Chromium	3.1	0.08	MG/KG	E*	J
Lead	5.3	0.15	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.32	0.32	MG/KG	U	U
Silver	0.2	0.20	MG/KG	U	U

Sample ID: FH000-SB10512-10-96/4.0-6.0 (BKSB105)

Sample Depth: 4.0-6.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/10/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.3	0.36	MG/KG		
Barium	23.4	0.09	MG/KG	*	J
Cadmium	0.11	0.04	MG/KG	B	
Chromium	4	0.09	MG/KG	E*	J
Lead	3.9	0.15	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB10612-10-96/9.0-9.4 (BKSB106)

Sample Depth: 9.0-9.4 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/10/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.4	0.37	MG/KG		
Barium	43.7	0.09	MG/KG	*	J
Cadmium	0.16	0.04	MG/KG	B	
Chromium	7.6	0.09	MG/KG	E*	J
Lead	5	0.16	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB10712-10-96/14.0-15.0 (BKSB107)

Sample Depth: 14.0-15.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/10/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	53	0.39	MG/KG		
Barium	1350	0.09	MG/KG	*	J
Cadmium	0.35	0.05	MG/KG	B	
Chromium	5.1	0.09	MG/KG	E*	J
Lead	6.1	0.17	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.36	0.36	MG/KG	U	U
Silver	0.23	0.23	MG/KG	U	U

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Station: SB104 Background Soil Boring SB104

Sample ID: FH000-SB10812-11-96/0.0-1.0 (BKSB108)

Sample Depth: 0.0-1.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/11/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	6	0.40	MG/KG		
Barium	72.4	0.10	MG/KG	*	J
Cadmium	0.2	0.05	MG/KG	B	
Chromium	12.9	0.10	MG/KG	E*	J
Lead	9.8	0.17	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.37	0.37	MG/KG	U	U
Silver	0.23	0.23	MG/KG	U	U

Sample ID: FH000-SB10912-11-96/4.0-5.0 (BKSB109)

Sample Depth: 4.0-5.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/11/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.5	0.38	MG/KG		
Barium	155	0.09	MG/KG	*	J
Cadmium	0.07	0.05	MG/KG	B	
Chromium	6.5	0.09	MG/KG	E*	J
Lead	3.2	0.16	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.34	0.34	MG/KG	U	U
Silver	0.22	0.22	MG/KG	U	U

Sample ID: FH000-SB11012-11-96/11.0-11.5 (BKSB110)

Sample Depth: 11.0-11.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/11/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.8	0.40	MG/KG		
Barium	24.1	0.10	MG/KG	*	J
Cadmium	0.06	0.05	MG/KG	B	
Chromium	16.6	0.10	MG/KG	E*	J
Lead	7.8	0.17	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.36	0.36	MG/KG	U	U
Silver	0.23	0.23	MG/KG	U	U

Sample ID: FH000-SB11112-11-96/18.0-18.5 (BKSB111)

Sample Depth: 18.0-18.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/11/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	5.2	0.38	MG/KG		
Barium	7.2	0.09	MG/KG	*	J
Cadmium	0.05	0.05	MG/KG	B	
Chromium	6.2	0.09	MG/KG	E*	J
Lead	5.3	0.16	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.35	0.35	MG/KG	U	U
Silver	0.22	0.22	MG/KG	U	U

Ft. Hood RCRA Facility Investigation

FH-BKG Fort Hood Background

Analytical Results

Station: SB105 Background Soil Boring SB105

Sample ID: FH000-SB11212-11-96/1.0-1.5 (BKSB112)

Sample Depth: 1.0-1.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/11/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	1.6	0.35	MG/KG		
Barium	6.6	0.09	MG/KG	*	J
Cadmium	0.04	0.04	MG/KG	U	U
Chromium	4	0.09	MG/KG	E*	J
Lead	1.5	0.15	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.32	0.32	MG/KG	U	U
Silver	0.2	0.20	MG/KG	U	U

Sample ID: FH000-SB11312-11-96/4.0-5.0 (BKSB113)

Sample Depth: 4.0-5.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/11/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	5.7	0.40	MG/KG		
Barium	20.5	0.10	MG/KG	*	J
Cadmium	0.07	0.05	MG/KG	B	
Chromium	8.9	0.10	MG/KG	E*	J
Lead	6	0.17	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.36	0.36	MG/KG	U	U
Silver	0.23	0.23	MG/KG	U	U

Sample ID: FH000-SB11412-11-96/11.0-12.0 (BKSB114)

Sample Depth: 11.0-12.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/11/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	5.2	0.42	MG/KG		
Barium	25.2	0.10	MG/KG	*	J
Cadmium	0.05	0.05	MG/KG	U	U
Chromium	20.3	0.10	MG/KG	E*	J
Lead	7.7	0.18	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.38	0.38	MG/KG	U	U
Silver	0.24	0.24	MG/KG	U	U

Sample ID: FH000-SB11512-11-96/15.0-15.5 (BKSB115)

Sample Depth: 15.0-15.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/11/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	5.3	0.36	MG/KG		
Barium	10.6	0.09	MG/KG	*	J
Cadmium	0.06	0.04	MG/KG	B	
Chromium	7.3	0.09	MG/KG	E*	J
Lead	5.1	0.15	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.32	0.32	MG/KG	U	U
Silver	0.2	0.20	MG/KG	U	U

Ft. Hood RCRA Facility Investigation

FH-BKG Fort Hood Background

Analytical Results

Sample ID: FH000-SB11612-11-96/22.0-22.5 (BKS116)

Sample Depth: 22.0-22.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/11/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	11.6	0.37	MG/KG		
Barium	4.9	0.09	MG/KG	*	J
Cadmium	0.2	0.04	MG/KG	B	
Chromium	2.7	0.09	MG/KG	E*	J
Lead	5.6	0.16	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Station: SB106 Background Soil Boring SB106

Sample ID: FH000-SB11712-12-96/0.0-1.0 (BKSB117)

Sample Depth: 0.0-1.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.4	0.37	MG/KG		
Barium	27.9	0.09	MG/KG	*	J
Cadmium	0.18	0.04	MG/KG	B	
Chromium	5.7	0.09	MG/KG	E*	J
Lead	8.3	0.16	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB11812-12-96/9.0-9.5 (BKSB118)

Sample Depth: 9.0-9.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	2.6	0.37	MG/KG		
Barium	4.4	0.09	MG/KG	*	J
Cadmium	0.19	0.04	MG/KG	B	
Chromium	2.2	0.09	MG/KG	E*	J
Lead	3.7	0.16	MG/KG	EN*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.34	0.34	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB11912-12-96/14.0-14.5 (BKSB119)

Sample Depth: 14.0-14.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	0.66	0.37	MG/KG	B	
Barium	3	0.09	MG/KG		
Cadmium	0.06	0.04	MG/KG	B	
Chromium	2.1	0.09	MG/KG		
Lead	1.3	0.16	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB12012-12-96/19.0-20.0 (BKSB120)

Sample Depth: 19.0-20.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	0.44	0.35	MG/KG	B	
Barium	2	0.08	MG/KG		
Cadmium	0.04	0.04	MG/KG	U	U
Chromium	0.93	0.08	MG/KG	B	
Lead	0.72	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.32	0.32	MG/KG	U	U
Silver	0.2	0.20	MG/KG	U	U

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Sample ID: FH000-SB20112-12-96/0.0-1.0
 Matrix: Soil

(BKSB201)

Sample Depth: 0.0-1.0 FT

Field Sample Type: Field Duplicate

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.4	0.36	MG/KG		
Barium	17.9	0.09	MG/KG		
Cadmium	0.14	0.04	MG/KG	B	
Chromium	2.6	0.09	MG/KG		
Lead	5.9	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Station: SB107 Background Soil Boring SB107

Sample ID: FH000-SB12412-12-96/0.0-1.0 (BKSB124)

Sample Depth: 0.0-1.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	6	0.37	MG/KG		
Barium	19.3	0.09	MG/KG		
Cadmium	0.11	0.04	MG/KG	B	
Chromium	7.2	0.09	MG/KG		
Lead	4.5	0.16	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.34	0.34	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB12512-12-96/4.0-4.5 (BKSB125)

Sample Depth: 4.0-4.5 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.2	0.35	MG/KG		
Barium	18.1	0.09	MG/KG		
Cadmium	0.11	0.04	MG/KG	B	
Chromium	5.1	0.09	MG/KG		
Lead	1.7	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.36	0.32	MG/KG	B	
Silver	0.2	0.20	MG/KG	U	U

Sample ID: FH000-SB12612-12-96/5.5-6.0 (BKSB126)

Sample Depth: 5.5-6.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	2.5	0.36	MG/KG		
Barium	5.4	0.09	MG/KG		
Cadmium	0.06	0.04	MG/KG	B	
Chromium	5.5	0.09	MG/KG		
Lead	1.5	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.44	0.33	MG/KG	B	
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB20312-12-96/0.0-1.0 (BKSB203)

Sample Depth: 0.0-1.0 FT

Matrix: Soil

Field Sample Type: Field Duplicate

Collected: 12/12/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	5.9	0.37	MG/KG		
Barium	39	0.09	MG/KG		
Cadmium	0.17	0.05	MG/KG	B	
Chromium	9.3	0.09	MG/KG		
Lead	6.6	0.16	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.34	0.34	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Station: SB108 Background Soil Boring SB108

Sample ID: FH000-SB135/01-14-97/0.0-1.0 (BKSB135)

Sample Depth: 0.0-1.0 FT

Field Sample Type: Grab

Collected: 01/14/97

Matrix: Soil

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	2.7	0.36	MG/KG		
Barium	15.4	0.09	MG/KG	*	J
Cadmium	0.17	0.04	MG/KG	B*	J
Chromium	6.1	0.09	MG/KG		
Lead	2.5	0.15	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	1.5	1.5	MG/KG	UWN	R
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB136/01-14-97/5.0-5.5 (BKSB136)

Sample Depth: 5.0-5.5 FT

Field Sample Type: Grab

Collected: 01/14/97

Matrix: Soil

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.3	0.38	MG/KG		
Barium	14.8	0.09	MG/KG	*	J
Cadmium	0.2	0.05	MG/KG	B*	J
Chromium	8.3	0.09	MG/KG		
Lead	3	0.16	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.32	0.32	MG/KG	UWN	R
Silver	0.22	0.22	MG/KG	U	U

Sample ID: FH000-SB137/01-14-97/9.0-9.5 (BKSB137)

Sample Depth: 9.0-9.5 FT

Field Sample Type: Grab

Collected: 01/14/97

Matrix: Soil

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	8.2	0.36	MG/KG		
Barium	7.8	0.09	MG/KG	*	J
Cadmium	0.18	0.04	MG/KG	B*	J
Chromium	8.1	0.09	MG/KG		
Lead	2.3	0.15	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.31	0.31	MG/KG	UWN	R
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB138/01-14-97/14.0-14.5 (BKSB138)

Sample Depth: 14.0-14.5 FT

Field Sample Type: Grab

Collected: 01/14/97

Matrix: Soil

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	9.2	0.38	MG/KG		
Barium	12.2	0.09	MG/KG	*	J
Cadmium	0.21	0.05	MG/KG	B*	J
Chromium	11.1	0.09	MG/KG		
Lead	4.1	0.16	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.32	0.32	MG/KG	UWN	R
Silver	0.22	0.22	MG/KG	U	U

Ft. Hood RCRA Facility Investigation

FH-BKG Fort Hood Background

Analytical Results

Sample ID: FH000-SB139/01-14-97/16.5-17.0 (BKSB139)

Sample Depth: 16.5-17.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 01/14/97

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	7.6	0.37	MG/KG		
Barium	7.3	0.09	MG/KG	*	J
Cadmium	0.2	0.04	MG/KG	B*	J
Chromium	8.4	0.09	MG/KG		
Lead	3.6	0.16	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.31	0.31	MG/KG	UWN	R
Silver	0.21	0.21	MG/KG	U	U

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Station: SB109 Background Soil Boring SB109

Sample ID: FH000-SB140/01-15-97/0.0-1.0 (BKSB140)

Sample Depth: 0.0-1.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 01/15/97

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.8	0.41	MG/KG		
Barium	108	0.10	MG/KG	*	J
Cadmium	0.79	0.05	MG/KG	*	J
Chromium	16.1	0.10	MG/KG		
Lead	33.2	0.17	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.35	0.35	MG/KG	UWN	R
Silver	0.24	0.24	MG/KG	U	U

Sample ID: FH000-SB141/01-15-97/4.0-5.0 (BKSB141)

Sample Depth: 4.0-5.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 01/15/97

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	5.6	0.43	MG/KG		
Barium	127	0.10	MG/KG	*	J
Cadmium	0.45	0.05	MG/KG	B*	J
Chromium	23.6	0.10	MG/KG		
Lead	12.1	0.18	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	1.8	1.8	MG/KG	UN	R
Silver	0.25	0.25	MG/KG	U	U

Sample ID: FH000-SB142/01-15-97/9.0-10.0 (BKSB142)

Sample Depth: 9.0-10.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 01/15/97

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.8	0.44	MG/KG		
Barium	63	0.11	MG/KG	*	J
Cadmium	0.29	0.05	MG/KG	B*	J
Chromium	8.4	0.11	MG/KG		
Lead	5	0.19	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	1.9	1.9	MG/KG	UWN	R
Silver	0.25	0.25	MG/KG	U	U

Sample ID: FH000-SB143/01-15-97/14.5-15.0 (BKSB143)

Sample Depth: 14.5-15.0 FT

Matrix: Soil

Field Sample Type: Grab

Collected: 01/15/97

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.8	0.41	MG/KG		
Barium	39.3	0.10	MG/KG	*	J
Cadmium	0.27	0.05	MG/KG	B*	J
Chromium	12.2	0.10	MG/KG		
Lead	6.6	0.17	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.35	0.35	MG/KG	UWN	R
Silver	0.24	0.24	MG/KG	U	U

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Sample ID: FH000-SB144/01-15-97/19.0-19.3 (BKSB144)
 Matrix: Soil

Sample Depth: 19.0-19.3 FT
 Field Sample Type: Grab

Collected: 01/15/97

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.7	0.37	MG/KG		
Barium	36.1	0.09	MG/KG	*	J
Cadmium	0.2	0.04	MG/KG	B*	J
Chromium	6.5	0.09	MG/KG		
Lead	4	0.16	MG/KG	*	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.31	0.31	MG/KG	UWN	R
Silver	0.21	0.21	MG/KG	U	U

Ft. Hood RCRA Facility Investigation
FH-BKG Fort Hood Background
Analytical Results

Station: SB110 Background Soil Boring SB110

Sample ID: FH000-SB12712-13-96/0.0-1.0 (BKSB127)

Matrix: Soil

Sample Depth: 0.0-1.0 FT

Field Sample Type: Grab

Collected: 12/13/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	1.9	0.36	MG/KG		
Barium	18.8	0.09	MG/KG		
Cadmium	0.04	0.04	MG/KG	U	U
Chromium	3.7	0.09	MG/KG		
Lead	3.8	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB12812-13-96/4.0-6.0 (BKSB128)

Matrix: Soil

Sample Depth: 4.0-6.0 FT

Field Sample Type: Grab

Collected: 12/13/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.6	0.38	MG/KG		
Barium	36.3	0.09	MG/KG		
Cadmium	0.05	0.05	MG/KG	U	U
Chromium	8.5	0.09	MG/KG		
Lead	7.5	0.16	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG		
Selenium	0.35	0.35	MG/KG	U	U
Silver	0.22	0.22	MG/KG	U	U

Sample ID: FH000-SB12912-13-96/10.0-11.0 (BKSB129)

Matrix: Soil

Sample Depth: 10.0-11.0 FT

Field Sample Type: Grab

Collected: 12/13/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	2.6	0.36	MG/KG		
Barium	26.3	0.09	MG/KG		
Cadmium	0.04	0.04	MG/KG	U	U
Chromium	4.6	0.09	MG/KG		
Lead	4.1	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Sample ID: FH000-SB13012-13-96/15.0-16.0 (BKSB130)

Matrix: Soil

Sample Depth: 15.0-16.0 FT

Field Sample Type: Grab

Collected: 12/13/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	1	0.35	MG/KG	B	
Barium	8.1	0.08	MG/KG		
Cadmium	0.07	0.04	MG/KG	B	
Chromium	1.8	0.08	MG/KG		
Lead	3.1	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.32	0.32	MG/KG	U	U
Silver	0.2	0.20	MG/KG	U	U

Ft. Hood RCRA Facility Investigation

FH-BKG Fort Hood Background

Analytical Results

Sample ID: FH000-SB13112-13-96/20.0-21.0 (BKSB131)		Sample Depth: 20.0-21.0 FT		Collected: 12/13/96	
Matrix: Soil		Field Sample Type: Grab			
Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	5.3	0.38	MG/KG		
Barium	65.9	0.09	MG/KG		
Cadmium	0.15	0.05	MG/KG	B	
Chromium	7.7	0.09	MG/KG		
Lead	10.1	0.16	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.34	0.34	MG/KG	U	U
Silver	0.22	0.22	MG/KG	U	U
Sample ID: FH000-SB13212-13-96/25.0-26.0 (BKSB132)		Sample Depth: 25.0-26.0 FT		Collected: 12/13/96	
Matrix: Soil		Field Sample Type: Grab			
Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	4.2	0.37	MG/KG		
Barium	41.7	0.09	MG/KG		
Cadmium	0.04	0.04	MG/KG	U	U
Chromium	5.9	0.09	MG/KG		
Lead	7.8	0.16	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.34	0.34	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U
Sample ID: FH000-SB13312-13-96/30.0-31.0 (BKSB133)		Sample Depth: 30.0-31.0 FT		Collected: 12/13/96	
Matrix: Soil		Field Sample Type: Grab			
Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.2	0.39	MG/KG		
Barium	68.6	0.09	MG/KG		
Cadmium	0.11	0.05	MG/KG	B	
Chromium	4.9	0.09	MG/KG		
Lead	6.3	0.17	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.35	0.35	MG/KG	U	U
Silver	0.22	0.22	MG/KG	U	U
Sample ID: FH000-SB13412-13-96/34.0-34.5 (BKSB134)		Sample Depth: 34.0-34.5 FT		Collected: 12/13/96	
Matrix: Soil		Field Sample Type: Grab			
Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	2.9	0.36	MG/KG		
Barium	20.1	0.09	MG/KG		
Cadmium	0.08	0.04	MG/KG	B	
Chromium	1.2	0.09	MG/KG		
Lead	2.3	0.15	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.33	0.33	MG/KG	U	U
Silver	0.21	0.21	MG/KG	U	U

Ft. Hood RCRA Facility Investigation

FH-BKG Fort Hood Background

Analytical Results

Sample ID: FH000-SB20412-13-96/4.0-6.0

(BKSB204)

Sample Depth: 4.0-6.0 FT

Matrix: Soil

Field Sample Type: Field Duplicate

Collected: 12/13/96

Metals	Result	Detection Limit	Units	Qualifiers	
				Lab	Data
Arsenic	3.2	0.38	MG/KG		
Barium	31.9	0.09	MG/KG		
Cadmium	0.05	0.05	MG/KG	U	U
Chromium	6.5	0.09	MG/KG		
Lead	7.1	0.16	MG/KG	EN	J
Mercury	0.04	0.04	MG/KG	U	U
Selenium	0.35	0.35	MG/KG	U	U
Silver	0.22	0.22	MG/KG	U	U

APPENDIX D

Fort Hood RFI Background Soil Boring Logs

HTRW DRILLING LOG		DIVISION FORT WORTH DIST.	INSTALLATION FORT HOOD	SHEET 1	SHEETS OF 2
PROJECT FORT HOOD RFI		10. SIZE AND TYPE OF BIT 4 1/4" HSA			
2. LOCATION/STATION FHBKG		11. DATUM FOR ELEVATION SHOWN NA			
3. DRILLING AGENCY TERRA MAR		12. MANUFACTURER'S DESIGNATION OF DRILL MOBILE B-50			
4. HOLE NUMBER FHBKG-SB102		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA	DISTURBED	UNDISTURBED	
5. NAME OF DRILLER BILL CHRISTOPHER		14. TOTAL NUMBER OF CORE BOXES NA			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		15. GROUNDWATER ELEVATION NA			
7. THICKNESS OF OVERBURDEN NA		16. DATE HOLE	STARTED 12-12-96	COMPLETED 12-12-96	
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE NA			
9. TOTAL DEPTH OF HOLE		18. TOTAL CORE RECOVERY FOR HOLE NA		_____ PERCENT	

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	1.5		(Upper 0.4 topsoil) Silty clay, mottled 10YR 5/3 brown and 10YR 8/2 v. pale brown, not plastic, firm, dry, weathered limestone fragments			BKSB121
	2.0		same, dry			cuttings
	3.5					
	4.0		tan, weathered limestone and silty clay interbeds, dry			cuttings
	6.0					
	8.0		Zones of limestone and highly indurated silty clay (weathered limestone!) very hard, shell fragments, roots, 2.5Y 8/2 pale yellow, dry			
	9.0		same, dry			cuttings
			same, dry			

SIGNATURE OF INSPECTOR/DATE <i>[Signature]</i> 12-17-96	PROJECT FORT HOOD RFI	HOLE NO. FHBKG-SB102
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HTRW DRILLING LOG (continued)

PROJECT: _____ INSPECTOR: *J. DeVaughn SAIC* HOLE NUMBER: *FHBKG-SB102*
 SHEET: *2* OF *2* SHEETS

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE / RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	12.0		same, dry			cuttings
	14.0					
	14.5		same, dry			BKSB122
			same, dry			
	16.0					
	17.0		Blue-gray weathered limestone, dry			Geotechnical Sample
			same, dry			
	18.0					cuttings
	19.0					
	19.5		same, dry			BKSB123
	20.0		TD			

SIGNATURE OF INSPECTOR: *J. DeVaughn* DATE: *12-12-96* PROJECT: _____ HOLE NO.: *FHBKG-SB102*
 SAIC 1996 after ENG FORM 1836

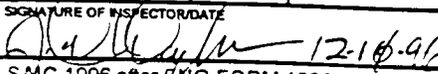
HTRW DRILLING LOG		DIVISION Ft. Worth Dist.	INSTALLATION Fort Hood	SHEET 1	SHEETS OF 2
1. PROJECT Fort Hood RFI		10. SIZE AND TYPE OF BIT 4 1/4" HSA			
2. LOCATION/STATION FHBKG		11. DATUM FOR ELEVATION SHOWN NA			
3. DRILLING AGENCY TERRA MAR		12. MANUFACTURER'S DESIGNATION OF DRILL MOBILE B-50			
4. HOLE NUMBER FHBKG-SB103		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA	DISTURBED	UNOISTURBED	
5. NAME OF DRILLER BILL CHRISTOPHER		14. TOTAL NUMBER OF CORE BOXES NA			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		15. GROUNDWATER ELEVATION NA			
7. THICKNESS OF OVERBURDEN NA		18. DATE HOLE STARTED	12-10-96	COMPLETED 12-10-96	
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE NA			
9. TOTAL DEPTH OF HOLE		18. TOTAL CORE RECOVERY FOR HOLE NA		_____ PERCENT	

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	0.5		(Topsoil upper 0.2) weathered tan limestone			BKSB104
	2.0		Interbedded silty and pebbly clay, thin layers of 1/4" v. pale brown and 3/2" v. dk. grayish brown, 40% coarse sand to pebble sized angular to subrounded rock fragments, dry, mod. plastic			
	2.5		same, dry, no pebbles			cuttings
	4.0		same, weathered tan limestone fragments, dry			BKSB105
	4.5		same, dry, interbeds of limestone			
	6.0		same, dry			
	8.0					
	9.0					
	9.5		same, dry			BKSB106
			same, dry			

SIGNATURE OF INSPECTOR/DATE J. (W) [Signature] 12-10-96	PROJECT FHBKG-SB103	HOLE NO. FHBKG-SB103
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HTRW DRILLING LOG (continued)

HTRW DRILLING LOG (continued)						HOLE NUMBER FHCKG-SB103	
PROJECT				INSPECTOR T. DeVaughn SAIC		SHEET SHEETS 2 OF 2	
ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)	
	10.5		same, dry			cuttings	
			same except more medium to coarse sand, soft, not plastic, dry				
	12.0		same, dry			cuttings	
	14.0						
	15.0		Silty clay, mottled 10YR 8/2 v. pale brown and 10YR 6/4 H. yellowish brown, weathered limestone fragments, mod. plastic, damp, firm			BKSB107	
	16.0		Blue-gray weathered limestone fragments			cuttings	
	17.0		TD				
	18.0						
	20.0						

SIGNATURE OF INSPECTOR/DATE
 12-10-96

PROJECT

HOLE NO.
FHCKG-SB103

HTRW DRILLING LOG		DIVISION Fort Worth Dist.	INSTALLATION Fort Hood	SHEET 1	SHEETS OF 3
1. PROJECT Fort Hood RFI		10. SIZE AND TYPE OF BIT 4 1/2" HSA			
2. LOCATION/STATION FH3KG		11. DATUM FOR ELEVATION SHOWN NA			
3. DRILLING AGENCY TERRA MAR		12. MANUFACTURER'S DESIGNATION OF DRILL MOBILE B-50			
4. HOLE NUMBER FH3KG-SB104		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA	DISTURBED	UNDISTURBED	
5. NAME OF DRILLER Bill Christopher		14. TOTAL NUMBER OF CORE BOXES NA			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		15. GROUNDWATER ELEVATION NA			
7. THICKNESS OF OVERBURDEN NA		16. DATE HOLE	STARTED 12-11-96	COMPLETED 12-11-96	
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE NA			
9. TOTAL DEPTH OF HOLE 24.0'		18. TOTAL CORE RECOVERY FOR HOLE NA		_____ PERCENT	

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	1.0'		Topsoil			BKSB108
	2.0'		Silty clay, 2.54 7/8 yellow, damp, (low) plasticity, trace organics, soft, weathered limestone fragments			
	4.0'		same			cuttings
	5.0'		same with 1.04 7/8 yellow mottled, no organics, dry			BKSB109
	6.0'		same, slightly more silty, brittle, hard, dry			cuttings
	9.0'		tan, weathered limestone			hard drilling/ cuttings

SIGNATURE OF INSPECTOR/DATE <i>J. D. Daulton</i> 12-11-96	PROJECT	HOLE NO. FH3KG-SR104
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HTRW DRILLING LOG (continued)

HOLE NUMBER
FH3K6-SB104
SHEET SHEETS
2 OF 3

PROJECT

INSPECTOR

J. DeVaughn, SAIC

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
			weathered limestone as above			cuttings
	11.0					
	11.5		silty clay as above, dry			BKSB110
	12.0		same, dry			cuttings
			same, dry			Geotechnical Sample
	13.0					
	14.0		silty clay and weathered limestone interbeds			cuttings
	16.0					
	18.0					
	18.5		silty clay as above, dry			BKSB111
	20.0		silty clay and weathered limestone interbeds			cuttings

SIGNATURE OF INSPECTOR/DATE

J. DeVaughn 12-11-96

PROJECT

HOLE NO.

FH3K6-SB104

HTRW DRILLING LOG (continued)

PROJECT					INSPECTOR		HOLE NUMBER		
					E. DeVaughn, SAIC		FHBKG-SB104		
					SHEET		SHEETS		
					3		OF 3		
ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)			
	24.0		TD						
	26.0		Blue-gray weathered limestone fragments, dry						
	28.0								
	30.0								
	32.0								
SIGNATURE OF INSPECTOR/DATE					PROJECT		HOLE NO.		
E. DeVaughn 17-11-96							FHBKG-SB104		

HTRW DRILLING LOG		DIVISION Fort Worth Dist.	INSTALLATION Fort Hood	SHEET 1	SHEETS OF 3
1. PROJECT Fort Hood RFI		10. SIZE AND TYPE OF BIT 4 1/4" HSA			
2. LOCATION/STATION FHBKG		11. DATUM FOR ELEVATION SHOWN NA			
3. DRILLING AGENCY TERRA MAR		12. MANUFACTURER'S DESIGNATION OF DRILL MOBILE B-50			
4. HOLE NUMBER FHBKG-SB105		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA	DISTURBED	UNDISTURBED	
5. NAME OF DRILLER BILL CHRISTOPHER		14. TOTAL NUMBER OF CORE BOXES NA			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		15. GROUNDWATER ELEVATION NA			
7. THICKNESS OF OVERBURDEN NA		16. DATE HOLE		STARTED 12-11-96	COMPLETED 12-11-96
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE NA			
9. TOTAL DEPTH OF HOLE 24.6'		18. TOTAL CORE RECOVERY FOR HOLE NA		_____ PERCENT	

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
			Gravel (graded area)			cuttings
	1.0		Silty clay, 2.5Y6/4 H. yellowish brown, firm, not plastic, dry, weathered limestone fragments			BKSB112
	1.5					
	2.0		same, dry			cuttings
	4.0		Fat mottled clay, 2.5Y6/4 H. yellowish brown and 10YR6/6 brownish yellow, highly plastic, dry, firm			BKSB113
	5.0					
	6.0		same as above except now silty clay, limestone interbeds, dry			cuttings
	8.0					

SIGNATURE OF INSPECTOR/DATE <i>A. Williams</i> 12-11-96	PROJECT Fort Hood RFI	HOLE NO. FHBKG-SB105
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HTRW DRILLING LOG (continued)

HTRW DRILLING LOG (continued)						HOLE NUMBER FH3KG-SB105	
PROJECT				INSPECTOR J. DeVaughn, SAIC		SHEET SHEETS OF	
ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)	
	11.0		same, dry			cuttings	
	12.0		same, mod. plastic, dry			BKSB114	
	14.0		same, dry			cuttings	
	15.5		same with more silt, brittle, dry, hard, not plastic			BKSB115	
	18.0		same with weathered limestone interbeds			cuttings	
	20.0						

SIGNATURE OF INSPECTOR/DATE
J. DeVaughn 12-11-96

PROJECT

HOLE NO.
FH3KG-SB105

HTRW DRILLING LOG (continued)

HOLE NUMBER
FHRKG-SR105
 SHEET **3** OF **3** SHEETS

PROJECT

INSPECTOR

J. Delaney SAIC

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	22.5		same, dry			BKSB116
			same, dry			cuttings
	24.0	TD	Blue-gray weathered limestone, dry, hard drilling to 24.0'			
	26.0					
	28.0					
	30.0					
	32.0					

SIGNATURE OF INSPECTOR/DATE
J. Delaney 12-11-96

PROJECT

HOLE NO.
FHRKG-SR105

HTRW DRILLING LOG		DIVISION	INSTALLATION	SHEET	SHEETS
1. PROJECT		Fort Worth Dist. Fort Hood		1 OF 3	
2. LOCATION/STATION		10. SIZE AND TYPE OF BIT			
Fort Hood RFI		4 1/4" HSA			
3. DRILLING AGENCY		11. DATUM FOR ELEVATION SHOWN			
TEBZA MAR		NA			
4. HOLE NUMBER		12. MANUFACTURER'S DESIGNATION OF DRILL			
FH BKG-SB106		MOBILE B-50			
5. NAME OF DRILLER		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED
Bill CHRISTOPHER		NA			
6. DIRECTION OF HOLE		14. TOTAL NUMBER OF CORE BOXES			
<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		NA			
7. THICKNESS OF OVERBURDEN		15. GROUNDWATER ELEVATION			
NA		NA			
8. DEPTH DRILLED INTO ROCK		16. DATE HOLE		STARTED	COMPLETED
				12-12-96	12-12-96
9. TOTAL DEPTH OF HOLE		17. ELEVATION TOP OF HOLE			
25.5'		NA			
		18. TOTAL CORE RECOVERY FOR HOLE		_____ PERCENT	
		NA			

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	1.0		Silty clay, mottled 2.5Y7/6 yellow and 10YR 6/6 brownish yellow, dry, firm, not plastic, weathered limestone fragments			BKSB117
	2.0		same, dry			
	3.0		same, dry			Geotechnical Sample
	4.0		same with weathered limestone interbeds			cuttings
	6.0					
	7.0					
	8.0		same with trace fine sand, dry			
	9.0					
	9.5		Silty fine sand, 2.5Y8/4 pale yellow, dry, carbonate (HCl fizz), not plastic			BKSB118
			same, dry			

SIGNATURE OF INSPECTOR/DATE	PROJECT	HOLE NO.
J. W. [Signature] 12-17-96		FH BKG-SB106

HTRW DRILLING LOG (continued)

HTRW DRILLING LOG (continued)						HOLE NUMBER
PROJECT				INSPECTOR	FH BKG-SB106	
				J. DeVaughn SAIC	SHEET	SHEETS
				2 OF 3		
ELEVATION (1)	DEPTH (2)	LEGEND (3)	CLASSIFICATION OF MATERIALS (4)	% CORE RECOVERY (5)	BOX OR SAMPLE NO. (6)	REMARKS (7)
	12.0		same, dry			cuttings
	14.0		same except color change to 10YR 8/2 v. pale brown			cuttings
	14.5		same as above fine sand except no silt			BKSB119
	16.0		same, dry			cuttings
	18.0					
	19.0		fine sand, 2.5Y 8/4 pale yellow, non carbonate, soft, dry			BKSB120
	20.0		same, dry			cuttings

SIGNATURE OF INSPECTOR/DATE
J. DeVaughn 12-12-96

PROJECT

HOLE NO.
FH BKG-SB106

HTRW DRILLING LOG (continued)

HOLE NUMBER
FH BKG-SB106
 SHEET
3 OF 3

PROJECT

INSPECTOR
J. DeVaughn, SAIC

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	23.0		same, dry			cuttings
	24.0		tan weathered limestone, dry			cuttings
	25.5		TD			
	26.0		Blue-gray weathered limestone, dry			
	28.0					
	30.0					
	32.0					

SIGNATURE OF INSPECTOR/DATE
J. DeVaughn 12-12-96

PROJECT

HOLE NO.
FH BKG-SB106

HTRW DRILLING LOG		DIVISION Fort Worth Dist.	INSTALLATION Fort Hood	SHEET 1	SHEETS 1
1. PROJECT Fort Hood T2F1		10. SIZE AND TYPE OF BIT 4 1/4" HSA			
2. LOCATION/STATION FH BKG		11. DATUM FOR ELEVATION SHOWN NA			
3. DRILLING AGENCY TERZA MAR		12. MANUFACTURER'S DESIGNATION OF DRILL MOBILE B-50			
4. HOLE NUMBER FH BKG-SB107		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA		DISTURBED	UNDISTURBED
5. NAME OF DRILLER BILL CHRISTOPHER		14. TOTAL NUMBER OF CORE BOXES NA			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		15. GROUNDWATER ELEVATION NA			
7. THICKNESS OF OVERBURDEN NA		18. DATE HOLE		STARTED 12-12-96	COMPLETED 12-12-96
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE NA			
9. TOTAL DEPTH OF HOLE 6.0'		18. TOTAL CORE RECOVERY FOR HOLE NA		_____ PERCENT	

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	1.0		Silty clay, mottled 10YR 6/8 brownish yellow and 10YR 6/2 lt. brownish gray, hard, not plastic, dry, weathered limestone fragments			BKSB124
	1.7		same			
	2.0		Blue-gray weathered limestone, 2.5 Y 6/1 gray, fossiliferous			cuttings
	4.0					
	4.5		same			BKSB125
			same			cuttings
	5.5					
	6.0		same			BKSB126
			TD			
	8.0					

SIGNATURE OF INSPECTOR/DATE A. Williams 12-12-96	PROJECT FH BKG-SB107	HOLE NO. FH BKG-SB107
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HTRW DRILLING LOG

PROJECT: Fort Worth Dist. Fort Hood

SHEET 1 OF 2

1. PROJECT: **Fort Worth Dist. Fort Hood**

2. LOCATION/STATION: **FH BKG RFI**

3. DRILLER'S AGENCY: **TERZA MAR**

4. TRAIL NUMBER: **FH BKG - SB108**

5. NAME OF DRILLER: **BILL CHRISTOPHER**

6. DIRECTION OF HOLE: VERTICAL INCLINED _____ DEGREES FROM VERTICAL

7. THICKNESS OF OVERBURDEN: **NA**

8. DEPTH DRILLED INTO ROCK: _____

9. TOTAL DEPTH OF HOLE: **17.0'**

10. SIZE AND TYPE OF BIT: **4 1/4" HSA**

11. DATA FOR RECORDING DOWN: **NA**

12. NUMBER AND LOCATION OF CORE SAMPLES TAKEN: **NA**

13. TOTAL NUMBER OF CORE BOXES: **NA**

14. GROUNDEWATER ELEVATION: **NA**

15. DATE HOLE STARTED: **1-14-97** COMPLETED: **1-14-97**

16. ELEVATION OF HOLE: **NA**

17. TOTAL CORE RECOVERY FOR HOLE: **NA** PERCENT

ELEVATION (ft)	DEPTH (ft)	LEGEND (ft)	DESCRIPTION OF MATERIALS (ft)	CORE RECOVERY (%)	BOX OR SAMPLE NO.	REMARKS
	1.0		(Upper 0.4' horizon) silty clay, gray/brown yellow, weathered limestone fragments, firm, not plastic, dry			BKSB135
	2.0		same, dry			
	3.0					
	4.0		same, dry			cuttings
	5.0					
	5.5		same, mottled with 2.54 7/3 pale yellow, dry			BKSB136
	6.0		same, dry			
	7.0					
	8.0		same, dry			cuttings
	9.0					
	9.5		same, dry			BKSB137
	10.0		same, dry			cuttings

SIGNATURE OF DRILLER/DATE: **J. Williams 1-14-97**

PROJECT: **FH BKG RFI**

TRAIL NO.: **FH BKG - SB108**

HTERV DRILLING LOG

PROJECT: **Fort Worth Dist** LOCATION: **Fort Hood** SHEET: **1** OF **3**

1. LOCATION: **Ft. Hood RFI** 10. SIZE AND TYPE OF BIT: **4 1/4" HSA**

2. DRILLER: **FHBKG** 11. DATUM FOR ELEVATION: **NA**

3. DRILLING METHOD: **TERRA MAR** 12. MAKE AND TYPE OF DRILL: **MOBILE B-50**

4. HOLE NUMBER: **FHBKG-SB109** 13. TOTAL NUMBER OF DISTURBED SAMPLES TAKEN: **NA** DISTURBED: **NA** UNDISTURBED: **NA**

5. NAME OF DRILLER: **BILL CHRISTOPHER** 14. TOTAL NUMBER OF CORE BOXES: **NA**

6. DIRECTION OF HOLE: VERTICAL INCLINED _____ DEGREES FROM VERTICAL 15. GROUNDWATER ELEVATION: **NA**

7. THICKNESS OF OVERBURDEN: **NA** 16. DATE HOLE STARTED: **1-15-97** COMPLETED: **1-15-97**

8. DEPTH OF GROUND TO ROCK: **NA** 17. ELEVATION OF GROUND SURFACE: **NA**

9. TOTAL DEPTH OF HOLE: **24.0'** 18. TOTAL CORE RECOVERY FOR HOLE: **NA** PERCENT: **NA**

ELEVATION (ft)	DEPTH (ft)	LOGNO	CLASSIFICATION OF MATERIALS	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS
	1.0		Silty clay 5 YR 2.5/1 black, highly plastic, damp, trace roots, trace angular to subrounded rock fragments < 1 cm			BKSB140
	2.0		same, damp			
	3.0		same, damp			
	4.0		same, damp			cuttings
	5.0		same, damp			BKSB141
	6.0		same, damp			
	8.0		Silty clay 7.5 YR 6/4 lt. brown, not plastic, dry, trace weathered limestone fragments, stiff, some fine sand from 8'-9' bag.			
	9.0		same, dry			BKSB142

SIGNATURE OF INSPECTOR/DATE: **J. D. Wayman 1-15-97** PROJECT: **Ft. Hood RFI** TABLE NO.: **FHBKG-SB109**

SAIC 1003 Rev ENG FORM 1836

HTRW DRILLING LOG (continued)

PROJECT

Et. Hood RFI

INSPECTOR

J. Williams SAIC

HOLE NUMBER

FH BK6-SB109

SHEET

SHEETS

2 OF 3

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS	CORE RECOVERY	BOX OR SAMPLE NO	REMARKS
	10		same except rock fragments mostly weathered limestone, up to 2% total matrix			
	12.0					
	13.0		same, dry			cuttings
	14.0		same, dry			
	14.5					
	15.0		same, dry, with limestone frags up to 4%, also 1% fine sand			BKS3143
	16.0		same, dry			
	18.0					
	19.0					
	19.5		same, dry			BKS3144
	20.0		same, dry			cuttings

SIGNATURE OF INSPECTOR/DATE

J. Williams 1-15-97

PROJECT

Et. Hood RFI

HOLE NO

FH BK6-SB109

HTRW DRILLING LOG (continued)

PROJECT: Ft. Hood RFI INSPECTOR: J. DeVaughn SAIC HOLE NUMBER: FHCKG-S3109
 SHEET: 3 OF 3 SHEETS

ELEVATION (1)	DEPTH (2)	LEGEND (3)	CLASSIFICATION OF MATERIALS (4)	CORE / RECOVERY (5)	BOX OR SAMPLE NO. (6)	REMARKS (7)
	23.0		same, dry			cuttings
	24.0		Silty fine to med. sand, moisture 7.54% reddish yellow and 7.54% 7/11 lt. gray, med. plastic, moist, soft			
	26.0		TD Angular gravel, saturated			water in hole, attempted samples, no recovery (in gravel at 24' bgs)
	28.0					
	30.0					
	32.0					

SIGNATURE OF INSPECTOR/DATE: J. DeVaughn 1-15-97 PROJECT: Ft. Hood RFI HOLE NO.: FHCKG-S3109

HTRW DRILLING LOG		DIVISION Fort Worth Dist.	INSTALLATION Fort Hood	SHEET 1	SHEETS OF 4
1. PROJECT FORT HOOD RFI		10. SIZE AND TYPE OF BIT 4 1/4" HSA			
2. LOCATION/STATION FHBKG		11. DATUM FOR ELEVATION SHOWN NA			
3. DRILLING AGENCY TERRA MAR		12. MANUFACTURER'S DESIGNATION OF DRILL MOBILE B-50			
4. HOLE NUMBER FHBKG-SB110		13. TOTAL NUMBER OF OVERBURDEN SAMPLES TAKEN NA	DISTURBED	UNDISTURBED	
5. NAME OF DRILLER BILL CHRISTOPHER		14. TOTAL NUMBER OF CORE BOXES NA			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEGREES FROM VERTICAL		15. GROUNDWATER ELEVATION NA			
7. THICKNESS OF OVERBURDEN NA		16. DATE HOLE		STARTED 12-13-96	COMPLETED 12-13-96
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE NA			
9. TOTAL DEPTH OF HOLE 34.5'		18. TOTAL CORE RECOVERY FOR HOLE NA		_____ PERCENT	

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	1.0		Sand, 7.5 YR 5/6 strong brown, fine to medium with some silt, soft, damp, not plastic			BKSB127
	2.0		same, damp to moist			
	3.0		Clayey sand, 2.5 YR 4/6 red, mod. plastic, firm, damp			
	4.0		same, damp			BKSB128
	6.0		same, damp			
	8.0		same, damp			Geotechnical sample
			same, damp			

SIGNATURE OF INSPECTOR/DATE J. [Signature] 12-13-96	PROJECT FHBKG-SB110	HOLE NO. FHBKG-SB110
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HTRW DRILLING LOG (continued)

HOLE NUMBER
FHCKG-SB110

PROJECT

INSPECTOR
J. DeVaughn, SAIC

SHEET SHEETS
2 OF 4

ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)
	10.0		same, slightly less clay, dry			BKSB129
	11.0		same, dry			
	12.0					
	14.0		same, color now 5YR5/6 yellowish red, dry, less clay			
	15.0		same, dry			BKSB130
	16.0		same, dry			
	18.0		same, more clay, dry			
	19.5					
	20.0		Silty clay, trace sand, 7.5YR 6/6 reddish yellow, hard, dry, trace tan weathered limestone fragments < 1 cm			
	21.0		same, dry			BKSB131
			same, dry			

SIGNATURE OF INSPECTOR/DATE
A. DeVaughn 12-13-96

PROJECT

HOLE NO.
FHCKG-SB110

HTRW DRILLING LOG (continued)

PROJECT					INSPECTOR		HOLE NUMBER	
					G. DeVaughn SAIC		FH BKG-SB110	
							SHEET	SHEETS
							3	OF 4
ELEVATION (a)	DEPTH (b)	LEGEND (c)	CLASSIFICATION OF MATERIALS (d)	% CORE RECOVERY (e)	BOX OR SAMPLE NO. (f)	REMARKS (g)		
	24.0		same, dry					
	25.0		same, dry			BKSB132		
	26.0		same, dry					
	28.0							
	29.0		same with more silt, moist, softer					
	30.0		same except very silty, soft, damp			BKSB133		
	31.0							
	32.0		same, damp					
	33.0		Silty fine sand, trace gravel and coarse sand at bottom, saturated, not plastic, 7.5YR6/6 reddish yellow					

SIGNATURE OF INSPECTOR/DATE
A. DeVaughn 12-13-96

PROJECT

HOLE NO.
 FH BKG-SB110

HTRW DRILLING LOG (continued)

PROJECT					INSPECTOR	HOLE NUMBER	
					J. DeVauain SAIC	FHBKG-SB110	
					SHEET		SHEETS
					4		4
ELEVATION (1)	DEPTH (2)	LEGEND (3)	CLASSIFICATION OF MATERIALS (4)	% CORE RECOVERY (5)	BOX OR SAMPLE NO. (6)	REMARKS (7)	
	34.0		Coarse sand / poorly sorted gravel, angular to round, saturated, 1.5' water in hole.			BKSB134	
	34.5			TD			

SIGNATURE OF INSPECTOR/DATE

J. DeVauain 12-13-96

PROJECT

HOLE NO.

FHBKG-SB110

APPENDIX E

Statistical Calculations

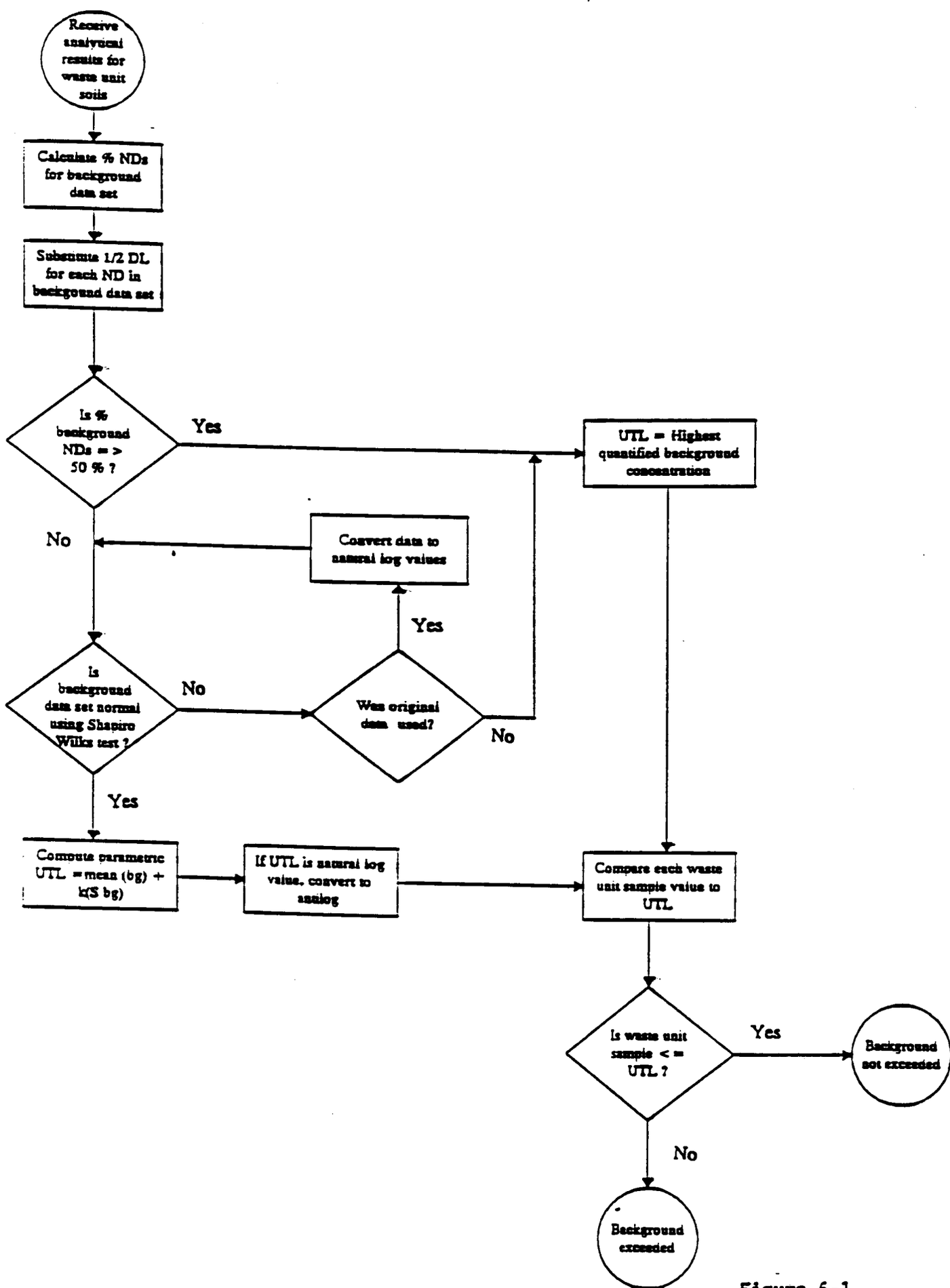
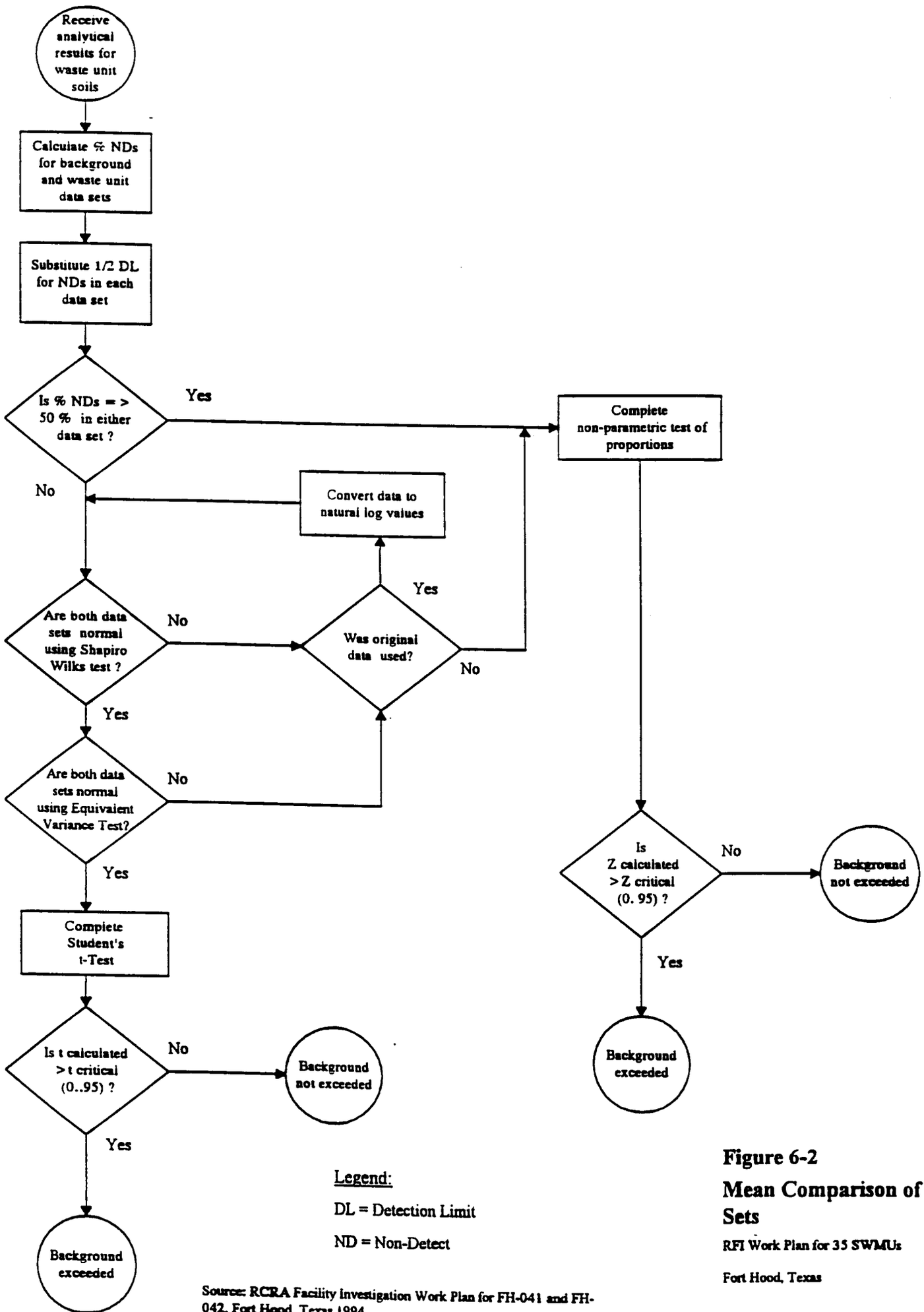


Figure 6-1
 95% Upper Tolerance Limit
 RFI Work Plan for 35 SWMUs
 Fort Hood, Texas



Legend:

DL = Detection Limit

ND = Non-Detect

**Figure 6-2
Mean Comparison of Data Sets**

RFI Work Plan for 35 SWMUs

Fort Hood, Texas

Source: RCRA Facility Investigation Work Plan for FH-041 and FH-042, Fort Hood, Texas 1994.

Formulas for Shapiro Wilk or W test

1. Compute the denominator d of the W test statistic, using the n data;

$$d = \sum_i^n (x_i - \bar{x})^2$$

2. Order the n data from smallest to largest to obtain the sample order statistics

$$x_1 \leq x_2 \leq x_3 \leq \text{etc}$$

3. Compute k , where $k = n/2$ if n is even or

$$k = (n-1)/2 \text{ if n is odd}$$

4. Turn to Table A6 in *Statistical Methods for Environmental Pollution Monitoring*, by Richard Gilbert, and for the observed n find the coefficients a_1, a_2, \dots, a_k .

5. Then compute W

$$W = 1/d \left\{ \sum a_i (x_{[n-i+1]} - x_{[i]}) \right\}^2$$

6. Reject H_0 at the α significance level if W is less than the quantile given in Table A7 of *Statistical Methods for Environmental Pollution Monitoring*, by Richard Gilbert.

This procedure is used on the logarithms of data to test if distribution is lognormal.

95% UTL Calculations

1. Determine distribution. If normal use the data as is and 1/2 of the value for nondetects. If lognormal distribution calculate the 95% UTL on the log values.
2. Find the mean of the data set.
3. Find the standard deviation of data set
4. Based on the n of the data set look up the K value from *Statistical Methods for Environmental Pollution Monitoring*, by Richard Gilbert, Table A3.
5. Calculate the 95% UTL = mean + K(standard deviation)

For lognormal distribution, need to take the exponent of the 95%UTL of the log.

95% UTLs

Soil Background 95% UTLs NO DUPLICATES						
smp_id	Mercury		Arsenic	Barium		
	Result (x)	Qual	Result (x)	Result	Qual	Ln(x)
BKSB101	0.04	U	3	21.3	J	3.058707073
BKSB102	0.04	U	2	8	J	2.079441542
BKSB103	0.04	U	9.1	14.7	J	2.687847494
BKSB105	0.04	U	4.3	23.4	J	3.152736022
BKSB106	0.04	U	4.4	43.7	J	3.777348102
BKSB107	0.04	U				
BKSB109	0.04	U	3.5	155	J	5.043425117
BKSB110	0.04	U	4.8	24.1	J	3.18221184
BKSB111	0.04	U	5.2	7.2	J	1.974081026
BKSB113	0.04	U	5.7	20.5	J	3.020424886
BKSB114	0.04	U	5.2	25.2	J	3.226843995
BKSB115	0.04	U	5.3	10.6	J	2.360854001
BKSB116	0.04	U	11.6	4.9	J	1.589235205
BKSB118	0.04	U	2.6	4.4	J	1.481604541
BKSB119	0.04	U	0.66	3		1.098612289
BKSB120	0.04	U	0.44	2		0.693147181
BKSB122	0.04	U	3.2	6.1		1.808288771
BKSB123	0.04	U	3.8	5.5		1.704748092
BKSB125	0.04	U	3.2	18.1		2.895911938
BKSB126	0.04	U	2.5	5.4		1.686398954
BKSB128	0.04		3.6	36.3		3.591817741
BKSB129	0.04	U	2.6	26.3		3.269568939
BKSB130	0.04	U	1	8.1		2.091864062
BKSB131	0.04	U	5.3	65.9		4.188138442
BKSB132	0.04	U	4.2	41.7		3.730501129
BKSB133	0.04	U	3.2	68.6		4.228292535
BKSB134	0.04	U	2.9	20.1		3.000719815
BKSB136	0.04	U	4.3	14.8	J	2.694627181
BKSB137	0.04	U	8.2	7.8	J	2.054123734
BKSB138	0.04	U	9.2	12.2	J	2.501435952
BKSB139	0.04	U	7.6	7.3	J	1.987874348
BKSB141	0.04	U	5.6	127	J	4.844187086
BKSB142	0.04	U	3.8	63	J	4.143134726
BKSB143	0.04	U	3.8	39.3	J	3.671224519
BKSB144	0.04	U	3.7	36.1	J	3.586292865
BKSB104	0.04	U	6.2	28.2	J	3.339321978
BKSB108	0.04	U	6	72.4	J	4.282206299
BKSB112	0.04	U	1.6	6.6	J	1.887069649
BKSB117	0.04	U	4.4	27.9	J	3.328626689
BKSB121	0.04	U	4.1	24		3.17805383
BKSB124	0.04	U	6	19.3		2.960105096
BKSB127	0.04	U	1.9	18.8		2.93385687
BKSB135	0.04	U	2.7	15.4	J	2.734367509
BKSB140	0.04	U	4.8	108	J	4.682131227
%nondetects=	0.04	0.957446809			0	
Distribution	D		N			L
Mean	0.04		4.353488372	30.19069767		2.917009542
std dev	0		2.299203676	33.47344231		1.018594869
n	44		43	43		43
K	2.097		2.102	2.102		2.102
UTL	0.04		9.186414498	100.5518734		5.058095955
UTL(ln)=exp(mean + K(std dev)						157.2907424

95% UTLs

Soil Background 95							
smp_id	Cadmium				Chromium		
	Result (x)	Qual	1/2 nondetects	Ln(x)	Result (x)	Qual	Ln(x)
BKSB101	0.12		0.12	-2.120263536	5.1	J	1.62924054
BKSB102	0.05		0.05	-2.995732274	10.3	J	2.332143895
BKSB103	0.05	U	0.025	-3.688879454	10.1	J	2.312535424
BKSB105	0.11		0.11	-2.207274913	4	J	1.386294361
BKSB106	0.16		0.16	-1.832581464	7.6	J	2.028148247
BKSB107	0.35		0.35	-1.049822124	5.1	J	1.62924054
BKSB109	0.07		0.07	-2.659260037	6.5	J	1.871802177
BKSB110	0.06		0.06	-2.813410717	16.6	J	2.809402695
BKSB111	0.05		0.05	-2.995732274	6.2	J	1.824549292
BKSB113	0.07		0.07	-2.659260037	8.9	J	2.186051277
BKSB114	0.05	U	0.025	-3.688879454	20.3	J	3.010620886
BKSB115	0.06		0.06	-2.813410717	7.3	J	1.987874348
BKSB116	0.2		0.2	-1.609437912	2.7	J	0.993251773
BKSB118	0.19		0.19	-1.660731207	2.2	J	0.78845736
BKSB119	0.06		0.06	-2.813410717	2.1		0.741937345
BKSB120	0.04	U	0.02	-3.912023005	0.93		-0.072570693
BKSB122	0.06		0.06	-2.813410717	4.9		1.589235205
BKSB123	0.08		0.08	-2.525728644	4.3		1.458615023
BKSB125	0.11		0.11	-2.207274913	5.1		1.62924054
BKSB126	0.06		0.06	-2.813410717	5.5		1.704748092
BKSB128	0.05	U	0.025	-3.688879454	8.5		2.140066163
BKSB129	0.04	U	0.02	-3.912023005	4.6		1.526056303
BKSB130	0.07		0.07	-2.659260037	1.8		0.587786665
BKSB131	0.15		0.15	-1.897119985	7.7		2.041220329
BKSB132	0.04	U	0.02	-3.912023005	5.9		1.774952351
BKSB133	0.11		0.11	-2.207274913	4.9		1.589235205
BKSB134	0.08		0.08	-2.525728644	1.2		0.182321557
BKSB136	0.2	J	0.2	-1.609437912	8.3		2.116255515
BKSB137	0.18	J	0.18	-1.714798428	8.1		2.091864062
BKSB138	0.21	J	0.21	-1.560647748	11.1		2.406945108
BKSB139	0.2	J	0.2	-1.609437912	8.4		2.128231706
BKSB141	0.45	J	0.45	-0.798507696	23.6		3.161246712
BKSB142	0.29	J	0.29	-1.237874356	8.4		2.128231706
BKSB143	0.27	J	0.27	-1.30933332	12.2		2.501435952
BKSB144	0.2	J	0.2	-1.609437912	6.5		1.871802177
BKSB104	0.15		0.15	-1.897119985	3.1	J	1.131402111
BKSB108	0.2		0.2	-1.609437912	12.9	J	2.557227311
BKSB112	0.04	U	0.02	-3.912023005	4	J	1.386294361
BKSB117	0.18		0.18	-1.714798428	5.7	J	1.740466175
BKSB121	0.18		0.18	-1.714798428	6.3		1.840549633
BKSB124	0.11		0.11	-2.207274913	7.2		1.974081026
BKSB127	0.04	U	0.02	-3.912023005	3.7		1.30833282
BKSB135	0.17	J	0.17	-1.771956842	6.1		1.808288771
BKSB140	0.79	J	0.79	-0.235722334	16.1		2.778819272
%nondetects=		0.191489362				0	
Distribution				L			L
Mean	0.145454545			-2.343338046	7.318863636		1.786680257
std dev	0.134759986			0.926564755	4.781799902		0.680627117
n	44			44	44		44
K	2.097			2.097	2.097		2.097
UTL	0.428046235			-0.40033175	17.34629803		3.213955322
UTL(ln)=exp(mean)				0.670097701			24.87728958

95% UTLs

Soil Background 95							
smp_id	Lead			Selenium		Silver	
	Result (x)	Qual	Ln(x)	Result (x)	Qual	Result (x)	Qual
BKSB101	6	J	1.791759469	0.37	U	0.24	U
BKSB102	5	J	1.609437912	0.36	U	0.23	U
BKSB103	9.5	J	2.251291799	0.38	U	0.24	U
BKSB105	3.9	J	1.360976553	0.33	U	0.21	U
BKSB106	5	J	1.609437912	0.33	U	0.21	U
BKSB107	6.1	J	1.808288771	0.36	U	0.23	U
BKSB109	3.2	J	1.16315081	0.34	U	0.22	U
BKSB110	7.8	J	2.054123734	0.36	U	0.23	U
BKSB111	5.3	J	1.667706821	0.35	U	0.22	U
BKSB113	6	J	1.791759469	0.36	U	0.23	U
BKSB114	7.7	J	2.041220329	0.38	U	0.24	U
BKSB115	5.1	J	1.62924054	0.32	U	0.2	U
BKSB116	5.6	J	1.722766598	0.33	U	0.21	U
BKSB118	3.7	J	1.30833282	0.34	U	0.21	U
BKSB119	1.3	J	0.262364264	0.33	U	0.21	U
BKSB120	0.72	J	-0.328504067	0.32	U	0.2	U
BKSB122	4.1	J	1.410986974	0.33	U	0.21	U
BKSB123	3.8	J	1.335001067	0.33	U	0.21	U
BKSB125	1.7	J	0.530628251	0.36		0.2	U
BKSB126	1.5	J	0.405465108	0.44		0.21	U
BKSB128	7.5	J	2.014903021	0.35	U	0.22	U
BKSB129	4.1	J	1.410986974	0.33	U	0.21	U
BKSB130	3.1	J	1.131402111	0.32	U	0.2	U
BKSB131	10.1	J	2.312535424	0.34	U	0.22	U
BKSB132	7.8	J	2.054123734	0.34	U	0.21	U
BKSB133	6.3	J	1.840549633	0.35	U	0.22	U
BKSB134	2.3	J	0.832909123	0.33	U	0.21	U
BKSB136	3	J	1.098612289	0.32	R	0.22	U
BKSB137	2.3	J	0.832909123	0.31	R	0.21	U
BKSB138	4.1	J	1.410986974	0.32	R	0.22	U
BKSB139	3.6	J	1.280933845	0.31	R	0.21	U
BKSB141	12.1	J	2.493205453	1.8	R	0.25	U
BKSB142	5	J	1.609437912	1.9	R	0.25	U
BKSB143	6.6	J	1.887069649	0.35	R	0.24	U
BKSB144	4	J	1.386294361	0.31	R	0.21	U
BKSB104	5.3	J	1.667706821	0.32	U	0.2	U
BKSB108	9.8	J	2.282382386	0.37	U	0.23	U
BKSB112	1.5	J	0.405465108	0.32	U	0.2	U
BKSB117	8.3	J	2.116255515	0.33	U	0.21	U
BKSB121	10.2	J	2.32238772	0.34	U	0.22	U
BKSB124	4.5	J	1.504077397	0.34	U	0.21	U
BKSB127	3.8	J	1.335001067	0.33	U	0.21	U
BKSB135	2.5	J	0.916290732	1.5	R	0.21	U
BKSB140	33.2	J	3.502549876	0.35	R	0.24	U
%nondetects=		0					
Distribution			L	D		D	
Mean	5.773181818		1.52441844	0.345		0.217954545	
std dev	4.998382889		0.678101063	0.024277437		0.01390659	
n	44		44				
K	2.097		2.097				
UTL	16.25479074		2.94639637				
UTL(ln)=exp(mean)			19.03722684				

Shapiro Wilk for Arsenic

smp_id	Arsenic				a(n-i+1)	b(i)
BKSB101	3	0.44	11.6	11.16	0.3894	4.345704
BKSB102	2	0.66	9.2	8.54	0.2684	2.292136
BKSB103	9.1	1	9.1	8.1	0.2334	1.89054
BKSB104	6.2	1.6	8.2	6.6	0.2078	1.37148
BKSB105	4.3	1.9	7.6	5.7	0.1871	1.06647
BKSB106	4.4	2	6.2	4.2	0.1695	0.7119
BKSB108	6	2.5	6	3.5	0.1539	0.53865
BKSB109	3.5	2.6	6	3.4	0.1398	0.47532
BKSB110	4.8	2.6	5.7	3.1	0.1269	0.39339
BKSB111	5.2	2.7	5.6	2.9	0.1149	0.33321
BKSB112	1.6	2.9	5.3	2.4	0.1035	0.2484
BKSB113	5.7	3	5.3	2.3	0.0927	0.21321
BKSB114	5.2	3.2	5.2	2	0.0824	0.1648
BKSB115	5.3	3.2	5.2	2	0.0724	0.1448
BKSB116	11.6	3.2	4.8	1.6	0.0628	0.10048
BKSB117	4.4	3.5	4.8	1.3	0.0534	0.06942
BKSB118	2.6	3.6	4.4	0.8	0.0442	0.03536
BKSB119	0.66	3.7	4.4	0.7	0.0352	0.02464
BKSB120	0.44	3.8	4.3	0.5	0.0263	0.01315
BKSB121	4.1	3.8	4.30	0.5	0.0175	0.00875
BKSB122	3.2	3.8	4.2	0.4	0.0087	0.00348
BKSB123	3.8	4.1	4.1	0	0	0
BKSB124	6	4.2	3.8	-0.4		
BKSB125	3.2	4.3	3.8	-0.5		
BKSB126	2.5	4.30	3.8	-0.5	sum Bi=	14.44529
BKSB127	1.9	4.4	3.7	-0.7		
BKSB128	3.6	4.4	3.6	-0.8	W(0.05,43)=	0.943
BKSB129	2.6	4.8	3.5	-1.3	W=	0.939827935
BKSB130	1	4.8	3.2	-1.6		
BKSB131	5.3	5.2	3.2	-2		
BKSB132	4.2	5.2	3.2	-2		
BKSB133	3.2	5.3	3	-2.3		
BKSB134	2.9	5.3	2.9	-2.4		
BKSB135	2.7	5.6	2.7	-2.9		
BKSB136	4.30	5.7	2.6	-3.1		
BKSB137	8.2	6	2.6	-3.4		
BKSB138	9.2	6	2.5	-3.5		
BKSB139	7.6	6.2	2	-4.2		
BKSB140	4.8	7.6	1.9	-5.7		
BKSB141	5.6	8.2	1.6	-6.6		
BKSB142	3.8	9.1	1	-8.1		
BKSB143	3.8	9.2	0.66	-8.54		
BKSB144	3.7	11.6	0.44	-11.16		
Sum of xi	187.2					
Mean	4.353488372					
n=	43					
sum of xi^2	1036.9992					
1/n=	0.023255814					
xi=(sum xi)^2	35043.84					
d=	222.0261767					
W=	0.939827935					
W(0.05,43)=	0.943					
W<W(0.5,43), the distribution is approximately normal						

Shapiro Wilk for Arsenic

	ln of ordered Conc. x(i)		ln of Reverse Order x(n-i+1)	Difference x(n- i+1)-x(i)	a(n-i+1)	b(i)
	-0.820980552	0.674009067	2.451005098	3.27198565	0.3894	1.274111212
	-0.415515444	0.172653084	2.219203484	2.634718928	0.2684	0.70715856
	0	0	2.208274414	2.208274414	0.2334	0.515411248
	0.470003629	0.220903412	2.104134154	1.634130525	0.2078	0.339572323
	0.641853886	0.411976411	2.028148247	1.386294361	0.1871	0.259375675
	0.693147181	0.480453014	1.824549292	1.131402111	0.1695	0.191772658
	0.916290732	0.839588705	1.791759469	0.875468737	0.1539	0.134734639
	0.955511445	0.913002122	1.791759469	0.836248024	0.1398	0.116907474
	0.955511445	0.913002122	1.740466175	0.78495473	0.1269	0.099610755
	0.993251773	0.986549085	1.722766598	0.729514825	0.1149	0.083821253
	1.064710737	1.133608953	1.667706821	0.602996084	0.1035	0.062410095
	1.098612289	1.206948961	1.667706821	0.569094532	0.0927	0.052755063
	1.16315081	1.352919806	1.648658626	0.485507816	0.0824	0.040005844
	1.16315081	2.781246039	1.648658626	0.485507816	0.0724	0.035150766
	1.16315081	6.007425991	1.568615918	0.405465108	0.0628	0.025463209
	1.252762968	2.195152016	1.568615918	0.315852949	0.0534	0.016866547
	1.280933845	0.913002122	1.481604541	0.200670695	0.0442	0.008869645
	1.30833282	0.172653084	1.481604541	0.173271721	0.0352	0.006099165
	1.335001067	0.674009067	1.458615023	0.123613956	0.0263	0.003251047
	1.335001067	1.99088424	1.458615023	0.123613956	0.0175	0.002163244
	1.335001067	1.352919806	1.435084525	0.100083459	0.0087	0.000870726
	1.410986974	1.782227848	1.410986974	0		0
	1.435084525	3.210401996	1.335001067	-0.100083459		0
	1.458615023	1.352919806	1.335001067	-0.123613956		0
	1.458615023	0.839588705	1.335001067	-0.123613956		
	1.481604541	0.411976411	1.30833282	-0.173271721		3.976381148
	1.481604541	1.640791516	1.280933845	-0.200670695		
	1.568615918	0.913002122	1.252762968	-0.315852949	W(0.05,43)=	0.943
	1.568615918	0	1.16315081	-0.405465108	W(ln)=	0.910616383
	1.648658626	2.781246039	1.16315081	-0.485507816		
	1.648658626	2.059467595	1.16315081	-0.485507816		
	1.667706821	1.352919806	1.098612289	-0.569094532		
	1.667706821	1.133608953	1.064710737	-0.602996084		
	1.722766598	0.986549085	0.993251773	-0.729514825		
	1.740466175	2.127557784	0.955511445	-0.78495473		
	1.791759469	4.427380539	0.955511445	-0.836248024		
	1.791759469	4.924864104	0.916290732	-0.875468737		
	1.824549292	4.113385313	0.693147181	-1.131402111		
	2.028148247	2.460555898	0.641853886	-1.386294361		
	2.104134154	2.96792475	0.470003629	-1.634130525		
	2.208274414	1.782227848	0	-2.208274414		
	2.219203484	1.782227848	-0.415515444	-2.634718928		
	2.451005098	1.711734767	-0.820980552	-3.27198565		
Sum of xi	56.26742214		56.26742214			
Mean	1.308544701					
n=	43					
sum of xi^2	90.99206827					
1/n=	0.023255814					
xi=(sum xi)^2	3166.022794					
d=	17.3636312					
W=	0.910616383					
W(0.05,43)=	0.943					
W<W(0.5,43), the distribution is not lognormal						

Shapiro Wilk for Barium

	Bkgd Conc (xi) (mg/kg)	Ordered Conc. x(i)	Reverse Ordered x(n- i+1)	Difference x(n- i+1)-x(i)	a(n-i+1)	b(i)
BKSB101	21.3	2	155	153	0.3894	59.5782
BKSB102	8	3	127	124	0.2684	33.2816
BKSB103	14.7	4.4	108	103.6	0.2334	24.18024
BKSB105	23.4	4.9	72.4	67.5	0.2078	14.0265
BKSB106	43.7	5.4	68.6	63.2	0.1871	11.82472
BKSB107		5.5	65.9	60.4	0.1695	10.2378
BKSB109	155	6.1	63	56.9	0.1539	8.75691
BKSB110	24.1	6.6	43.7	37.1	0.1398	5.18658
BKSB111	7.2	7.2	41.7	34.5	0.1269	4.37805
BKSB113	20.5	7.3	39.3	32	0.1149	3.6768
BKSB114	25.2	7.8	36.3	28.5	0.1035	2.94975
BKSB115	10.6	8	36.1	28.1	0.0927	2.60487
BKSB116	4.9	8.1	28.2	20.1	0.0824	1.65624
BKSB118	4.4	10.6	27.9	17.3	0.0724	1.25252
BKSB119	3	12.2	26.3	14.1	0.0628	0.88548
BKSB120	2	14.7	25.2	10.5	0.0534	0.5607
BKSB122	6.1	14.8	24.1	9.3	0.0442	0.41106
BKSB123	5.5	15.4	24	8.6	0.0352	0.30272
BKSB125	18.1	18.1	23.4	5.3	0.0263	0.13939
BKSB126	5.4	18.8	21.3	2.5	0.0175	0.04375
BKSB128	36.3	19.3	20.5	1.2	0.0087	0.01044
BKSB129	26.3	20.1	20.1	0	0	0
BKSB130	8.1	20.5	19.3	-1.2		0
BKSB131	65.9	21.3	18.8	-2.5		0
BKSB132	41.7	23.4	18.1	-5.3		
BKSB133	68.6	24	15.4	-8.6	sum Bi=	185.94432
BKSB134	20.1	24.1	14.8	-9.3		
BKSB136	14.8	25.2	14.7	-10.5	W(0.05,43)=	0.943
BKSB137	7.8	26.3	12.2	-14.1	W=	0.734709728
BKSB138	12.2	27.9	10.6	-17.3		
BKSB139	7.3	28.2	8.1	-20.1		
BKSB141	127	36.1	8	-28.1		
BKSB142	63	36.3	7.8	-28.5		
BKSB143	39.3	39.3	7.3	-32		
BKSB144	36.1	41.7	7.2	-34.5		
BKSB104	28.2	43.7	6.6	-37.1		
BKSB108	72.4	63	6.1	-56.9		
BKSB112	6.6	65.9	5.5	-60.4		
BKSB117	27.9	68.6	5.4	-63.2		
BKSB121	24	72.4	4.9	-67.5		
BKSB124	19.3	108	4.4	-103.6		
BKSB127	18.8	127	3	-124		
BKSB135	15.4	155	2	-153		
BKSB140	108			0		
Sum of xi	1298.2					
Mean	30.19069767					
n=	43					
sum of xi^2	86253.36					
1/n=	0.023255814					
xi=(sum xi)^2	1685323.24					
d=	47059.79628					
W=	0.734709728					
W(0.05,43)=	0.943					
W<W(0.5,43), distribution is not Normal						

Shapiro Wilk for Barium

	In of ordered Conc. x(i)		In of Reverse Order x(n-i+1)	Difference x(n- i+1)-x(i)	a(n-i+1)	b(i)
	0.693147181	0.480453014	5.043425117	4.350277936	0.3894	1.693998228
	1.098612289	1.206948961	4.844187086	3.745574798	0.2684	1.005312276
	1.481604541	2.195152016	4.682131227	3.200526686	0.2334	0.747002929
	1.589235205	2.525668537	4.282206299	2.692971094	0.2078	0.559599393
	1.686398954	2.843941431	4.228292535	2.541893581	0.1871	0.475588289
	1.704748092	2.906166058	4.188138442	2.483390349	0.1695	0.420934664
	1.808288771	3.26990828	4.143134726	2.334845955	0.1539	0.359332793
	1.887069649	3.56103186	3.777348102	1.890278453	0.1398	0.264260928
	1.974081026	3.896995897	3.730501129	1.756420103	0.1269	0.222889711
	1.987874348	3.951644424	3.671224519	1.683350171	0.1149	0.193416935
	2.054123734	4.219424313	3.591817741	1.537694008	0.1035	0.15915133
	2.079441542	4.324077125	3.586292865	1.506851324	0.0927	0.139685118
	2.091864062	4.375895253	3.339321978	1.247457916	0.0824	0.102790532
	2.360854001	5.573631615	3.328626689	0.967772688	0.0724	0.070066743
	2.501435952	6.257181821	3.269568939	0.768132987	0.0628	0.048238752
	2.687847494	7.22452415	3.226843995	0.538996501	0.0534	0.028782413
	2.694627181	7.261015643	3.18221184	0.48758466	0.0442	0.021551242
	2.734367509	7.476765677	3.17805383	0.443686321	0.0352	0.015617758
	2.895911938	8.386305954	3.152736022	0.256824084	0.0263	0.006754473
	2.93385687	8.607516133	3.058707073	0.124850203	0.0175	0.002184879
	2.960105096	8.762222179	3.020424886	0.06031979	0.0087	0.000524782
	3.000719815	9.004319409	3.000719815	0		0
	3.020424886	9.122966493	2.960105096	-0.06031979		0
	3.058707073	9.355688957	2.93385687	-0.124850203		0
	3.152736022	9.939744427	2.895911938	-0.256824084		
	3.17805383	10.10002615	2.734367509	-0.443686321		6.537684167
	3.18221184	10.1264722	2.694627181	-0.48758466		
	3.226843995	10.41252216	2.687847494	-0.538996501	W(0.05,43)=	0.943
	3.269568939	10.69008105	2.501435952	-0.768132987	W(ln)=	0.98083423
	3.328626689	11.07975563	2.360854001	-0.967772688		
	3.339321978	11.15107127	2.091864062	-1.247457916		
	3.586292865	12.86149652	2.079441542	-1.506851324		
	3.591817741	12.90115469	2.054123734	-1.537694008		
	3.671224519	13.47788947	1.987874348	-1.683350171		
	3.730501129	13.91663867	1.974081026	-1.756420103		
	3.777348102	14.26835868	1.887069649	-1.890278453		
	4.143134726	17.16556536	1.808288771	-2.334845955		
	4.188138442	17.54050361	1.704748092	-2.483390349		
	4.228292535	17.87845776	1.686398954	-2.541893581		
	4.282206299	18.33729079	1.589235205	-2.692971094		
	4.682131227	21.92235283	1.481604541	-3.200526686		
	4.844187086	23.46614853	1.098612289	-3.745574798		
	5.043425117	25.43613691	0.693147181	-4.350277936		
Sum of xi	125.4314103		125.4314103			
Mean	2.917009542					
n=	43					
sum of xi^2	409.4611119					
1/n=	0.023255814					
xi=(sum xi)^2	15733.03869					
d=	43.57649126					
W(ln)=	0.98083423					
W(0.05,43)=	0.943					
W>W(0.5,43), distribution is lognormal						

Shapiro Wilk for Cadmium

smp_id	Cadmium	(xi)^2	Ordered Conc. x(i)	Reverse Ordered x(n-i+1)	Difference x(n-i+1)-x(i)	a(n-i+1)	b(i)
BKSB101	0.12	0.0144	0.02	0.79	0.77	0.3872	0.298144
BKSB102	0.05	0.0025	0.02	0.45	0.43	0.2667	0.114681
BKSB103	0.025	0.000625	0.02	0.35	0.33	0.2323	0.076659
BKSB104	0.15	0.0225	0.02	0.29	0.27	0.2072	0.055944
BKSB105	0.11	0.0121	0.02	0.27	0.25	0.1868	0.0467
BKSB106	0.16	0.0256	0.025	0.21	0.185	0.1695	0.0313575
BKSB107	0.35	0.1225	0.025	0.2	0.175	0.1542	0.026985
BKSB108	0.2	0.04	0.025	0.2	0.175	0.1405	0.0245875
BKSB109	0.07	0.0049	0.05	0.2	0.15	0.1278	0.01917
BKSB110	0.06	0.0036	0.05	0.2	0.15	0.116	0.0174
BKSB111	0.05	0.0025	0.06	0.2	0.14	0.1049	0.014686
BKSB112	0.02	0.0004	0.06	0.19	0.13	0.0943	0.012259
BKSB113	0.07	0.0049	0.06	0.18	0.12	0.0842	0.010104
BKSB114	0.025	0.000625	0.06	0.18	0.12	0.0745	0.00894
BKSB115	0.06	0.0036	0.06	0.18	0.12	0.0651	0.007812
BKSB116	0.2	0.04	0.07	0.17	0.1	0.056	0.0056
BKSB117	0.18	0.0324	0.07	0.16	0.09	0.0471	0.004239
BKSB118	0.19	0.0361	0.07	0.15	0.08	0.0383	0.003064
BKSB119	0.06	0.0036	0.08	0.15	0.07	0.0296	0.002072
BKSB120	0.02	0.0004	0.08	0.12	0.04	0.0211	0.000844
BKSB121	0.18	0.0324	0.11	0.11	0	0.0126	0
BKSB122	0.06	0.0036	0.11	0.11	0	0.0042	0
BKSB123	0.08	0.0064	0.11	0.11	0	0	0
BKSB124	0.11	0.0121	0.11	0.11	0		0
BKSB125	0.11	0.0121	0.12	0.08	-0.04		
BKSB126	0.06	0.0036	0.15	0.08	-0.07	Sum of b=	0.781248
BKSB127	0.02	0.0004	0.15	0.07	-0.08		
BKSB128	0.025	0.000625	0.16	0.07	-0.09	W=	0.7448006
BKSB129	0.02	0.0004	0.17	0.07	-0.1	W(0.05,44)=	0.944
BKSB130	0.07	0.0049	0.18	0.06	-0.12		
BKSB131	0.15	0.0225	0.18	0.06	-0.12		
BKSB132	0.02	0.0004	0.18	0.06	-0.12		
BKSB133	0.11	0.0121	0.19	0.06	-0.13		
BKSB134	0.08	0.0064	0.2	0.06	-0.14		
BKSB135	0.17	0.0289	0.2	0.05	-0.15		
BKSB136	0.2	0.04	0.2	0.05	-0.15		
BKSB137	0.18	0.000625	0.2	0.025	-0.175		
BKSB138	0.21	0.0225	0.2	0.025	-0.175		
BKSB139	0.2	0.0121	0.21	0.025	-0.185		
BKSB140	0.79	0.0256	0.27	0.02	-0.25		
BKSB141	0.45	0.1225	0.29	0.02	-0.27		
BKSB142	0.29	0.04	0.35	0.02	-0.33		
BKSB143	0.27	0.0049	0.45	0.02	-0.43		
BKSB144	0.2	0.0036	0.79	0.02	-0.77		
Sum of xi	6.225						
Mean	0.141477273						
n=	44						
sum of xi^2	1.700175						
1/n=	0.022727273						
xi=(sum xi)^2	38.750625						
d=	0.819478977						
W=	0.744800604						
W(0.05,44)=	0.944						
W<W(0.5,44), the distribution is not normal							

Shapiro Wilk for Cadmium

smpl_id	ln of ordered Conc. x(i)	ln(xi)^2	ln of Reverse Order x(n-i+1)	Difference x(n- i+1)-x(i)	a(n-i+1)	b(i)
BKSB101	-3.912023005	15.303924	-0.235722334	3.676300672	0.3872	1.42346362
BKSB102	-3.912023005	15.303924	-0.798507696	3.113515309	0.2667	0.830374533
BKSB103	-3.912023005	15.303924	-1.049822124	2.862200881	0.2323	0.664889265
BKSB104	-3.912023005	15.303924	-1.237874356	2.674148649	0.2072	0.5540836
BKSB105	-3.912023005	15.303924	-1.30933332	2.602689685	0.1868	0.486182433
BKSB106	-3.688879454	13.6078316	-1.560647748	2.128231706	0.1695	0.360735274
BKSB107	-3.688879454	13.6078316	-1.609437912	2.079441542	0.1542	0.320649886
BKSB108	-3.688879454	13.6078316	-1.609437912	2.079441542	0.1405	0.292161537
BKSB109	-2.995732274	8.97441185	-1.609437912	1.386294361	0.1278	0.177168419
BKSB110	-2.995732274	8.97441185	-1.609437912	1.386294361	0.116	0.160810146
BKSB111	-2.813410717	7.91527986	-1.609437912	1.203972804	0.1049	0.126296747
BKSB112	-2.813410717	7.91527986	-1.660731207	1.15267951	0.0943	0.108697678
BKSB113	-2.813410717	7.91527986	-1.714798428	1.098612289	0.0842	0.092503155
BKSB114	-2.813410717	7.91527986	-1.714798428	1.098612289	0.0745	0.081846616
BKSB115	-2.813410717	7.91527986	-1.714798428	1.098612289	0.0651	0.07151966
BKSB116	-2.659260037	7.07166394	-1.771956842	0.887303195	0.056	0.049688979
BKSB117	-2.659260037	7.07166394	-1.832581464	0.826678573	0.0471	0.038936561
BKSB118	-2.659260037	7.07166394	-1.897119985	0.762140052	0.0383	0.029189964
BKSB119	-2.525728644	6.37930518	-1.897119985	0.628608659	0.0296	0.018606816
BKSB120	-2.525728644	6.37930518	-2.120263536	0.405465108	0.0211	0.008555314
BKSB121	-2.207274913	4.87206254	-2.207274913	0	0.0126	0
BKSB122	-2.207274913	4.87206254	-2.207274913	0	0.0042	0
BKSB123	-2.207274913	4.87206254	-2.207274913	0	0	0
BKSB124	-2.207274913	4.87206254	-2.207274913	0		0
BKSB125	-2.120263536	4.49551746	-2.525728644	-0.405465108		
BKSB126	-1.897119985	3.59906424	-2.525728644	-0.628608659	Sum of b=	5.896360202
BKSB127	-1.897119985	3.59906424	-2.659260037	-0.762140052		
BKSB128	-1.832581464	3.35835482	-2.659260037	-0.826678573	W=	0.941776836
BKSB129	-1.771956842	3.13983105	-2.659260037	-0.887303195	W(0.05,44)=	0.944
BKSB130	-1.714798428	2.94053365	-2.813410717	-1.098612289		
BKSB131	-1.714798428	2.94053365	-2.813410717	-1.098612289		
BKSB132	-1.714798428	2.94053365	-2.813410717	-1.098612289		
BKSB133	-1.660731207	2.75802814	-2.813410717	-1.15267951		
BKSB134	-1.609437912	2.59029039	-2.813410717	-1.203972804		
BKSB135	-1.609437912	2.59029039	-2.995732274	-1.386294361		
BKSB136	-1.609437912	2.59029039	-2.995732274	-1.386294361		
BKSB137	-1.609437912	2.59029039	-3.688879454	-2.079441542		
BKSB138	-1.609437912	2.59029039	-3.688879454	-2.079441542		
BKSB139	-1.560647748	2.43562139	-3.688879454	-2.128231706		
BKSB140	-1.30933332	1.71435374	-3.912023005	-2.602689685		
BKSB141	-1.237874356	1.53233292	-3.912023005	-2.674148649		
BKSB142	-1.049822124	1.10212649	-3.912023005	-2.862200881		
BKSB143	-0.798507696	0.63761454	-3.912023005	-3.113515309		
BKSB144	-0.235722334	0.05556502	-3.912023005	-3.676300672		
Sum of xi	-103.106874					
Mean	-2.343338046					
n=	44					
sum of xi^2	278.5307172					
1/n=	0.022727273					
xi=(sum xi)^2	10631.02747					
d=	36.91645655					
W=	0.941776836					
W(0.05,44)=	0.944					
W<W(0.5,44), the distribution is approximately lognormal						

Shapiro Wilk Chromium

smpl_id	Chromium	Ordered Conc. x(i)	Reverse Ordered x(n- i+1)	Difference x(n- i+1)-x(i)	a(n-i+1)	b(i)
BKSB101	5.1	0.93	23.6	22.67	0.3872	8.777824
BKSB102	10.3	1.2	20.3	19.1	0.2667	5.09397
BKSB103	10.1	1.8	16.6	14.8	0.2323	3.43804
BKSB104	3.1	2.1	16.1	14	0.2072	2.9008
BKSB105	4	2.2	12.9	10.7	0.1868	1.99876
BKSB106	7.6	2.7	12.2	9.5	0.1695	1.61025
BKSB107	5.1	3.1	11.1	8	0.1542	1.2336
BKSB108	12.9	3.7	10.3	6.6	0.1405	0.9273
BKSB109	6.5	4	10.1	6.1	0.1278	0.77958
BKSB110	16.6	4	8.9	4.9	0.116	0.5684
BKSB111	6.2	4.3	8.5	4.2	0.1049	0.44058
BKSB112	4	4.6	8.4	3.8	0.0943	0.35834
BKSB113	8.9	4.9	8.4	3.5	0.0842	0.2947
BKSB114	20.3	4.9	8.30	3.4	0.0745	0.2533
BKSB115	7.3	5.1	8.1	3	0.0651	0.1953
BKSB116	2.7	5.1	7.7	2.6	0.056	0.1456
BKSB117	5.7	5.1	7.6	2.5	0.0471	0.11775
BKSB118	2.2	5.5	7.3	1.8	0.0383	0.06894
BKSB119	2.1	5.7	7.2	1.5	0.0296	0.0444
BKSB120	0.93	5.9	6.5	0.6	0.0211	0.01266
BKSB121	6.3	6.1	6.5	0.4	0.0126	0.00504
BKSB122	4.9	6.2	6.3	0.1	0.0042	0.00042
BKSB123	4.3	6.3	6.2	-0.1	0	0
BKSB124	7.2	6.5	6.1	-0.4	0.0037	-0.00148
BKSB125	5.1	6.5	5.9	-0.6	Sum of b=	29.264074
BKSB126	5.5	7.2	5.7	-1.5		
BKSB127	3.7	7.3	5.5	-1.8	W=	0.87100033
BKSB128	8.5	7.6	5.1	-2.5	W(0.05,45)=	0.945
BKSB129	4.6	7.7	5.1	-2.6		
BKSB130	1.8	8.1	5.1	-3		
BKSB131	7.7	8.30	4.9	-3.4		
BKSB132	5.9	8.4	4.9	-3.5		
BKSB133	4.9	8.4	4.6	-3.8		
BKSB134	1.2	8.5	4.3	-4.2		
BKSB135	6.1	8.9	4	-4.9		
BKSB136	8.30	10.1	4	-6.1		
BKSB137	8.1	10.3	3.7	-6.6		
BKSB138	11.1	11.1	3.1	-8		
BKSB139	8.4	12.2	2.7	-9.5		
BKSB140	16.1	12.9	2.2	-10.7		
BKSB141	23.6	16.1	2.1	-14		
BKSB142	8.4	16.6	1.8	-14.8		
BKSB143	12.2	20.3	1.2	-19.1		
BKSB144	6.5	23.6	0.93	-22.67		
Sum of x _i	322.03					
Mean	7.318863636					
n=	44					
sum of x _i ²	3340.1149					
1/n=	0.022727273					
x _i -(sum xi) ²	103703.3209					
d=	983.2212432					
W=	0.87100033					
W(0.05,44)=	0.944					
W<W(0.5,45), the distribution is not normal						

Shapiro Wilk Chromium

smpl_id	ln of ordered Conc. x(i)	ln(x(i))^2	ln of Reverse Order x(n-i+1)	Difference x(n- i+1)-x(i)	a(n-i+1)	b(i)
BKSB101	-0.072570693	0.005266505	3.161246712	3.233817405	0.3872	1.252134099
BKSB102	0.182321557	0.03324115	3.010620886	2.828299329	0.2667	0.754307431
BKSB103	0.587786665	0.345493163	2.809402695	2.22161603	0.2323	0.516081404
BKSB104	0.741937345	0.550471024	2.778819272	2.036881927	0.2072	0.422041935
BKSB105	0.78845736	0.621665009	2.557227311	1.768769951	0.1868	0.330406227
BKSB106	0.993251773	0.986549085	2.501435952	1.508184179	0.1695	0.255637218
BKSB107	1.131402111	1.280070738	2.406945108	1.275542997	0.1542	0.19668873
BKSB108	1.30833282	1.711734767	2.332143895	1.023811076	0.1405	0.143845456
BKSB109	1.386294361	1.921812056	2.312535424	0.926241063	0.1278	0.118373608
BKSB110	1.386294361	1.921812056	2.186051277	0.799756916	0.116	0.092771802
BKSB111	1.458615023	2.127557784	2.140066163	0.681451141	0.1049	0.071484225
BKSB112	1.526056303	2.328847841	2.128231706	0.602175402	0.0943	0.05678514
BKSB113	1.589235205	2.525668537	2.128231706	0.538996501	0.0842	0.045383505
BKSB114	1.589235205	2.525668537	2.116255515	0.52702031	0.0745	0.039263013
BKSB115	1.62924054	2.654424736	2.091864062	0.462623522	0.0651	0.030116791
BKSB116	1.62924054	2.654424736	2.041220329	0.411979789	0.056	0.023070868
BKSB117	1.62924054	2.654424736	2.028148247	0.398907708	0.0471	0.018788553
BKSB118	1.704748092	2.906166058	1.987874348	0.283126256	0.0383	0.010843736
BKSB119	1.740466175	3.029222506	1.974081026	0.233614851	0.0296	0.006915
BKSB120	1.774952351	3.150455848	1.871802177	0.096849826	0.0211	0.002043531
BKSB121	1.808288771	3.26990828	1.871802177	0.063513406	0.0126	0.000800269
BKSB122	1.824549292	3.328980119	1.840549633	0.016000341	0.0042	6.72014E-05
BKSB123	1.840549633	3.387622953	1.824549292	-0.016000341	0	0
BKSB124	1.871802177	3.503643389	1.808288771	-0.063513406		0
BKSB125	1.871802177	3.503643389	1.774952351	-0.096849826	Sum of b=	4.387849744
BKSB126	1.974081026	3.896995897	1.740466175	-0.233614851		
BKSB127	1.987874348	3.951644424	1.704748092	-0.283126256	W=	0.96653268
BKSB128	2.028148247	4.113385313	1.62924054	-0.398907708	W(0.05,45)=	0.945
BKSB129	2.041220329	4.166580431	1.62924054	-0.411979789		
BKSB130	2.091864062	4.375895253	1.62924054	-0.462623522		
BKSB131	2.116255515	4.478537404	1.589235205	-0.52702031		
BKSB132	2.128231706	4.529370194	1.589235205	-0.538996501		
BKSB133	2.128231706	4.529370194	1.526056303	-0.602175402		
BKSB134	2.140066163	4.579883184	1.458615023	-0.681451141		
BKSB135	2.186051277	4.778820185	1.386294361	-0.799756916		
BKSB136	2.312535424	5.347820087	1.386294361	-0.926241063		
BKSB137	2.332143895	5.793384754	1.30833282	-1.023811076		
BKSB138	2.406945108	6.257181821	1.131402111	-1.275542997		
BKSB139	2.501435952	6.539411522	0.993251773	-1.508184179		
BKSB140	2.557227311	7.721836546	0.78845736	-1.768769951		
BKSB141	2.778819272	7.892743505	0.741937345	-2.036881927		
BKSB142	2.809402695	9.06383812	0.587786665	-2.22161603		
BKSB143	3.010620886	9.993480774	0.182321557	-2.828299329		
BKSB144	3.161246712	#REF!	-0.072570693	-3.233817405		
Sum of x _i	78.61393132					
Mean	1.786680257					
n=	44					
sum of x _i ²	160.3778498					
1/n=	0.022727273					
x _i =(sum x _i) ²	6180.150197					
d=	19.91989073					
W=	0.96653268					
W(0.05,44)=	0.944					
W>W(0.5,44), the distribution is lognormal						

Shapiro Wilk for Lead

smp_id	Lead	Ordered Conc. x(i)	Reverse Ordered x(n- i+1)	Difference x(n- i+1)-x(i)	a(n-i+1)	b(i)
BKSB101	6	0.72	33.2	32.48	0.3872	12.576256
BKSB102	5	1.3	12.1	10.8	0.2667	2.88036
BKSB103	9.5	1.5	10.2	8.7	0.2323	2.02101
BKSB104	5.3	1.5	10.1	8.6	0.2072	1.78192
BKSB105	3.9	1.7	9.8	8.1	0.1868	1.51308
BKSB106	5	2.3	9.5	7.2	0.1695	1.2204
BKSB107	6.1	2.3	8.3	6	0.1542	0.9252
BKSB108	9.8	2.5	7.8	5.3	0.1405	0.74465
BKSB109	3.2	3.00	7.8	4.8	0.1278	0.61344
BKSB110	7.8	3.1	7.7	4.6	0.116	0.5336
BKSB111	5.3	3.2	7.5	4.3	0.1049	0.45107
BKSB112	1.5	3.6	6.6	3	0.0943	0.2829
BKSB113	6	3.7	6.3	2.6	0.0842	0.21892
BKSB114	7.7	3.8	6.1	2.3	0.0745	0.17135
BKSB115	5.1	3.8	6	2.2	0.0651	0.14322
BKSB116	5.6	3.9	6	2.1	0.056	0.1176
BKSB117	8.3	4	5.6	1.6	0.0471	0.07536
BKSB118	3.7	4.1	5.3	1.2	0.0383	0.04596
BKSB119	1.3	4.1	5.3	1.2	0.0296	0.03552
BKSB120	0.72	4.1	5.1	1	0.0211	0.0211
BKSB121	10.2	4.5	5	0.5	0.0126	0.0063
BKSB122	4.1	5	5	0	0.0042	0
BKSB123	3.8	5	5	0	0	0
BKSB124	4.5	5	4.5	-0.5		0
BKSB125	1.7	5.1	4.1	-1		
BKSB126	1.5	5.3	4.1	-1.2	Sum of b=	26.379216
BKSB127	3.8	5.3	4.1	-1.2		
BKSB128	7.5	5.6	4	-1.6	W=	0.64773337
BKSB129	4.1	6	3.9	-2.1	W(0.05,45)=	0.945
BKSB130	3.1	6	3.8	-2.2		
BKSB131	10.1	6.1	3.8	-2.3		
BKSB132	7.8	6.3	3.7	-2.6		
BKSB133	6.3	6.6	3.6	-3		
BKSB134	2.3	7.5	3.2	-4.3		
BKSB135	2.5	7.7	3.1	-4.6		
BKSB136	3.00	7.8	3.00	-4.8		
BKSB137	2.3	7.8	2.5	-5.3		
BKSB138	4.1	8.3	2.3	-6		
BKSB139	3.6	9.5	2.3	-7.2		
BKSB140	33.2	9.8	1.7	-8.1		
BKSB141	12.1	10.1	1.5	-8.6		
BKSB142	5	10.2	1.5	-8.7		
BKSB143	6.6	12.1	1.3	-10.8		
BKSB144	4	33.2	0.72	-32.48		
Sum of xi	254.02					
Mean	5.7731818					
n=	44					
sum of xi^2	2540.8084					
1/n=	0.0227273					
xi=(sum xi)^2	64526.16					
d=	1074.3048					
W=	0.6477334					
W(0.05,44)=	0.944					
W<W(0.5,44), the distribution is not normal						

Shapiro Wilk for Lead

smp_id	ln of ordered Conc. x(i)	ln(xi)^2	ln of Reverse Order x(n-i+1)	Difference x(n- i+1)-x(i)	a(n-i+1)	b(i)
BKSB101	-0.328504067	0.107914922	3.502549876	3.831053943	0.3872	1.483384087
BKSB102	0.262364264	0.068835007	2.493205453	2.230841188	0.2667	0.594965345
BKSB103	0.405465108	0.164401954	2.32238772	1.916922612	0.2323	0.445301123
BKSB104	0.405465108	0.164401954	2.312535424	1.907070316	0.2072	0.395144969
BKSB105	0.530628251	0.281566341	2.282382386	1.751754135	0.1868	0.327227672
BKSB106	0.832909123	0.693737607	2.251291799	1.418382676	0.1695	0.240415864
BKSB107	0.832909123	0.693737607	2.116255515	1.283346392	0.1542	0.197892014
BKSB108	0.916290732	0.839588705	2.054123734	1.137833002	0.1405	0.159865537
BKSB109	1.098612289	1.206948961	2.054123734	0.955511445	0.1278	0.122114363
BKSB110	1.131402111	1.280070738	2.041220329	0.909818217	0.116	0.105538913
BKSB111	1.16315081	1.352919806	2.014903021	0.851752211	0.1049	0.089348807
BKSB112	1.280933845	1.640791516	1.887069649	0.606135804	0.0943	0.057158606
BKSB113	1.30833282	1.711734767	1.840549633	0.532216814	0.0842	0.044812656
BKSB114	1.335001067	1.782227848	1.808288771	0.473287704	0.0745	0.035259934
BKSB115	1.335001067	1.782227848	1.791759469	0.456758402	0.0651	0.029734972
BKSB116	1.360976553	1.852257178	1.791759469	0.430782916	0.056	0.024123843
BKSB117	1.386294361	1.921812056	1.722766598	0.336472237	0.0471	0.015847842
BKSB118	1.410986974	1.99088424	1.667706821	0.256719847	0.0383	0.00983237
BKSB119	1.410986974	1.99088424	1.667706821	0.256719847	0.0296	0.007598907
BKSB120	1.410986974	1.99088424	1.62924054	0.218253566	0.0211	0.00460515
BKSB121	1.504077397	2.262248815	1.609437912	0.105360516	0.0126	0.001327542
BKSB122	1.609437912	2.590290394	1.609437912	0	0.0042	0
BKSB123	1.609437912	2.590290394	1.609437912	0	0	0
BKSB124	1.609437912	2.590290394	1.504077397	-0.105360516		0
BKSB125	1.62924054	2.654424736	1.410986974	-0.218253566		
BKSB126	1.667706821	2.781246039	1.410986974	-0.256719847	Sum of b=	4.391500517
BKSB127	1.667706821	2.781246039	1.410986974	-0.256719847		
BKSB128	1.722766598	2.96792475	1.386294361	-0.336472237	W(ln)=	0.975368151
BKSB129	1.791759469	3.210401996	1.360976553	-0.430782916		
BKSB130	1.791759469	3.210401996	1.335001067	-0.456758402	W(0.05,44)=	0.944
BKSB131	1.808288771	3.26990828	1.335001067	-0.473287704		
BKSB132	1.840549633	3.387622953	1.30833282	-0.532216814		
BKSB133	1.887069649	3.56103186	1.280933845	-0.606135804		
BKSB134	2.014903021	4.059834182	1.16315081	-0.851752211		
BKSB135	2.041220329	4.166580431	1.131402111	-0.909818217		
BKSB136	2.054123734	4.219424313	1.098612289	-0.955511445		
BKSB137	2.054123734	4.219424313	0.916290732	-1.137833002		
BKSB138	2.116255515	4.478537404	0.832909123	-1.283346392		
BKSB139	2.251291799	5.068314762	0.832909123	-1.418382676		
BKSB140	2.282382386	5.209269354	0.530628251	-1.751754135		
BKSB141	2.312535424	5.347820087	0.405465108	-1.907070316		
BKSB142	2.32238772	5.393484723	0.405465108	-1.916922612		
BKSB143	2.493205453	6.216073429	0.262364264	-2.230841188		
BKSB144	3.502549876	12.26785563	-0.328504067	-3.831053943		
Sum of xi	67.07441138					
Mean	1.52441844					
n=	44					
sum of xi^2	122.0217748					
1/n=	0.022727273					
xi=(sum xi)^2	4498.976662					
d=	19.77230523					
W(ln)=	0.975368151					
W(0.05,44)=	0.944					
W>W(0.5,44), the distribution is lognormal						

APPENDIX F

Background Screening Results

Summary of Detected Analytical Results, Detection Limits, and Screening Criteria for FH-038A Samples

Location	Sample ID	Depth	Parameter	Results		Detection Limit	Units	Screening Criteria	Screening Value	Units
SB101	38SB138	0.0-1.0	Lead	9.7	J	0.21	mg/kg	Soil Background	19	mg/kg
SB101	38SB139	4.0-5.0	Lead	17.5	J	0.22	mg/kg	Soil Background	19	mg/kg
SB101	38SB140	9.0-10.0	Lead	2.1	J	0.21	mg/kg	Soil Background	19	mg/kg
SB101	38SB141	19.0-19.5	Lead	1.2	J	0.20	mg/kg	Soil Background	19	mg/kg
SB101	38SB142	33.0-34.0	Lead	3		0.19	mg/kg	Soil Background	19	mg/kg
SB102	38SB152	0.0-1.0	Lead	3.8		0.21	mg/kg	Soil Background	19	mg/kg
SB102	38SB153	5.0-6.0	Lead	2.4		0.21	mg/kg	Soil Background	19	mg/kg
SB102	38SB154	10.0-11.0	Lead	11.9		0.25	mg/kg	Soil Background	19	mg/kg
SB103	38SB149	0.0-1.0	Lead	1.6		0.20	mg/kg	Soil Background	19	mg/kg
SB103	38SB150	5.0-6.0	Lead	12.4		0.24	mg/kg	Soil Background	19	mg/kg
SB103	38SB151	10.0-11.0	Lead	3.1		0.22	mg/kg	Soil Background	19	mg/kg
SB104	38SB145	0.0-1.0	Lead	5.7	J	0.21	mg/kg	Soil Background	19	mg/kg
SB104	38SB146	5.0-6.0	Lead	2.7	J	0.20	mg/kg	Soil Background	19	mg/kg
SB104	38SB147	10.0-11.0	Lead	2.4	J	0.21	mg/kg	Soil Background	19	mg/kg
SB104	38SB148	15.0-16.0	Lead	2.1	J	0.21	mg/kg	Soil Background	19	mg/kg
UST	38SB155	2.0-2.5	Lead	9.1		0.16	mg/kg	Soil Background	19	mg/kg
UST	38SB156	2.0-2.5	Lead	4.5		0.16	mg/kg	Soil Background	19	mg/kg
UST	38SB157	6.0-8.0	Lead	10.1		0.14	mg/kg	Soil Background	19	mg/kg
UST	38SB158	6.0-8.0	Lead	6.4		0.14	mg/kg	Soil Background	19	mg/kg