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App Number: pVF1726437775

3RP - 1054
WILLIAMS FOUR CORNERS, LLC

3R-1054

Williams Lowery Tank Battery

Remediation Plans

June 16, 2015



OIL CONS. DIV DIST. 3
JUL 13 2015

INTERIM CORRECTIVE ACTION and SUPPLEMENTAL ENVIRONMENTAL SITE INVESTIGATION REPORT

Property:

Lowery Tank Battery
NE ¼ SE ¼ Sec 16, T26N, R6W
Rio Arriba County, New Mexico

June 16, 2015 Apex Project No. 7030413G001

Prepared for:

Williams Four Corners LLC 188 Road 4900 Bloomfield, New Mexico 87413 Attn: Mr. Matt Webre, P.G.

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Division Manager

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NE ¼ SE ¼ Sec 16, T26N, R6W
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Apex Project No. 7030413G001

1.0 INTRODUCTION

1.1 Site Description and Background

The Williams Four Corners LLC (Williams) Lowery Tank Battery is located in the NE ¼ of the SE ¼ of Section 16, Township 26 North, Range 6 West (36.48418 N, 107.46542 W), in Rio Arriba County, New Mexico, referred to hereinafter as the "Site". The property on which the Site is located is owned by the State of New Mexico and comprised primarily of native canyon rangeland periodically interrupted by oil and gas gathering and production facilities. The Site currently consists of one (1) 400-barrel (bbl) condensate/produced water tank, one (1) below grade tank (estimated at 250 bbl), two (2) small field-support tanks containing glycol and methanol, and related appurtenances, all situated within a lined secondary containment.

During 2013, while moving a below-grade tank (BGT) at the Williams Lowery Tank Battery, soil impacted by operations associated with natural gas gathering was observed underlying the tank. The observed impact is believed to be the result of a historic unlined pit.

A limited environmental site investigation was performed during March 2013 to further evaluate the extent of hydrocarbon impact to the substrate. Analytical results from the investigative soil samples identified elevated concentrations of constituents of concern (COCs) in soils at the Site. It appears that historically released liquids have drained down to the underlying bedrock and followed this surface away from the source area, affecting overlying subsurface soils in the process. These activities and associated results are described in the *Limited Site Investigation – Lowery Tank Battery*, revised September 3, 2013 - Southwest Geoscience (now Apex TITAN, Inc.).

A topographic map is included as Figure 1, a 2012 aerial photograph of the Site vicinity is included as Figure 2. Figure 3 is a Site Map, indicating the approximate location of the BGT, as well as the locations of all soil borings advanced during site investigation activities to date.



1.2 Objectives

In accordance with the October 2, 2013 Proposed Supplemental Environmental Site Investigation and Corrective Action Work Plan – Southwest Geoscience, and with input from the New Mexico Energy, Minerals, and Natural Resources Department (EMNRD) New Mexico Oil Conservation Division (OCD) District 3, the objectives of the interim corrective action and supplemental environmental investigation activities included:

- 1.) Further evaluating the magnitude and extent of COCs in the on-site soil;
- Reducing the volume of affected material in the source area by physical removal of accessible impacted soil; and
- 3.) Treating soils in-situ with a chemical oxidizer, utilizing a gravity-induced application system and down-gradient injection points.

The in-situ chemical oxidation has not yet been initiated. The Geoprobe® rig was unable to advance the larger probes required to install the injection points which, in turn, are required for a portion of the chemical application. Treatment options will be re-evaluated after delineation activities have been completed.

1.3 Site Ranking

In accordance with the EMNRD OCD *Guidelines for Remediation of Leaks, Spills and Releases*, Apex Titan, Inc. (Apex) utilized the general site characteristics to determine the appropriate "ranking" for the Site. The ranking criteria and associated scoring are provided in the following table:

Rankin	g Criteria		Ranking Score
	<50 feet	20	
Depth to Groundwater	50 to 99 feet	10	
	>100 feet	0	
Wellhead Protection Area <1,000 feet from a water	Yes	20	
source, or; <200 feet from private domestic water source.	No	0	0
Distance to Surface Water	<200 feet	20	
Body	200 to 1,000 feet	10	20
Body	>1,000 feet	0	
Total Rar	30		

Based on Apex's evaluation of the scoring criteria and currently available data, the Site would earn a maximum Total Ranking Score of "30". This ranking is based on the following:

 A soil boring advanced adjacent to Dogie Canyon Wash reached a total depth of 44 feet below grade surface (bgs) without encountering groundwater. The depth to groundwater based on available information is estimated to be greater than 50



feet bgs at the Site. However, the depth to groundwater in this area may fluctuate seasonally, and will be further evaluated as more information is available.

- The nearest water well identified by a search of the New Mexico Water Rights Reporting System is located over 3,000 meters away from the Site.
- The Dogie Canyon Wash is less than 200 feet from the Site.

Based on a Total Ranking Score of 30, cleanup goals for soil located at the Site include: 10 milligrams per kilogram (mg/Kg) for benzene, 50 mg/Kg for total benzene, toluene, ethylbenzene, and xylenes (BTEX), and 100 mg/Kg for total petroleum hydrocarbon (TPH).

1.4 Standard of Care & Limitations

The services of Apex were performed in accordance with standards customarily provided by a firm rendering the same or similar services in the area during the same time period. Apex makes no warranties, expressed or implied, as to the services performed hereunder. Additionally, Apex does not warrant the work of third parties supplying information used in the report (e.g. laboratories, regulatory agencies, or other third parties). This scope of services was performed in accordance with the scope of work agreed with the client.

Findings, conclusions and recommendations resulting from these services are based upon information derived from the on-Site activities and other services performed under this scope of work and it should be noted that this information is subject to change over time. Certain indicators of the presence of hazardous substances, petroleum products, or other constituents may have been latent, inaccessible, unobservable, or not present during these services, and Apex cannot represent that the Site contains no hazardous substances, toxic materials, petroleum products, or other latent conditions beyond those identified during this scope of services. Environmental conditions at other areas or portions of the Site may vary from those encountered at actual sample locations. Apex's findings and recommendations are based solely upon data available to Apex at the time of these services.

This report has been prepared for the exclusive use of Williams Four Corners LLC, and any authorization for use or reliance by any other party (except a governmental entity having jurisdiction over the Site) is prohibited without the expressed written authorization of Williams Four Corners LLC and Apex. Any unauthorized distribution or reuse is at the client's sole risk. Notwithstanding the foregoing, reliance by authorized parties will be subject to the terms, conditions and limitations stated in the proposal, the report, and Apex's Agreement. The limitation of liability defined in the agreement is the aggregate limit of Apex's liability to the client.



2.0 CORRECTIVE ACTION

Following discussions with local EMNRD OCD District 3 personnel, Williams initiated the removal of accessible source area affected soils. During November 2013, 954 cubic yards of soil was removed from the presumed historical pit area by excavation and subsequently transported to the Envirotech, Inc. Landfarm near Hilltop, New Mexico for disposal/treatment. Graham Stanke (Williams) and Johnathan Kelly (OCD - District 3) were present during the excavation activities, and Kyle Summers, an Apex environmental professional, provided environmental support.

The lithology encountered during the execution of corrective action activities consisted primarily of silty sands and silty clays. The overall average surface expression of the excavation measured approximately 37 feet long by 35 feet wide, with a total depth ranging from 16 to 19 feet bgs. The floor of the excavation was relatively flat, however the surrounding grade varied considerably.

The executed Form C-138 is provided in Appendix A. The excavation was backfilled with clean/unaffected fill and contoured to surrounding grade to facilitate the re-installation of the BGT system.

Figure 4 depicts the extents of the excavation and the corresponding confirmation sample locations and pertinent former soil boring locations. Photographic documentation of the field activities is included in Appendix B.

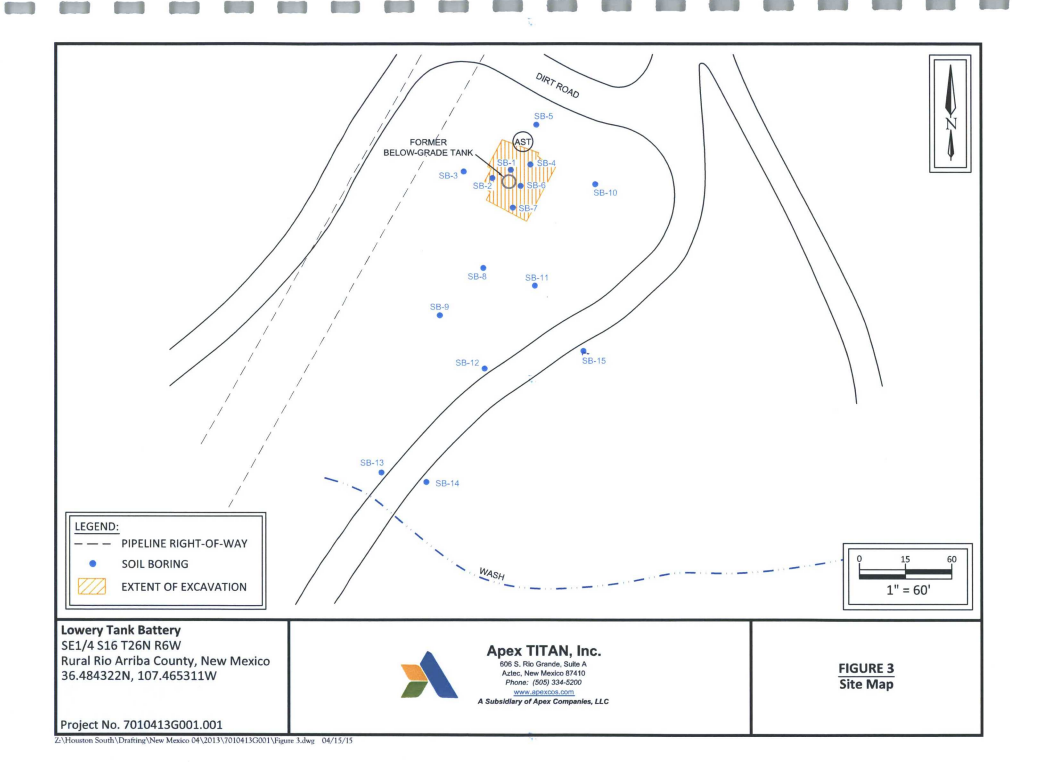
2.1 Excavation Sampling Program

To assist in determining the lateral limits of excavation and to identify target sampling zones, Apex screened head-space samples of Site soils with a photoionization detector (PID) fitted with a 10.6 eV lamp.

Apex's confirmation sampling program included the collection of four (4) final confirmation samples (Conf-1 through Conf-4) for laboratory analysis. Samples Conf-1 and Conf-2 were collected from potholes north and south of the early excavation at depths of approximately 12 feet to 13 feet bgs to assess potential lateral migration. The excavation was eventually extended to these locations, and they were ultimately utilized as extent samples for the excavation with approval from the OCD field representative. Samples Conf-3 and Conf-4 were collected from areas of the north and east sidewalls exhibiting possible staining. Samples were collected based on relative PID readings or other evidence of potential impact (and/or based on OCD field representative input), with consideration of pertinent soil boring data.

Due to the slope and the potential sloughing hazards, a final confirmation sample was not collected from the west wall (topographically upgradient). However, data from former soil boring SB-3 (located approximately 13 feet beyond the western excavation limits) and the associated analytical samples demonstrated no evidence of adverse impact from the ground surface to its total depth of 28 feet bgs.

Prior data from numerous former soil borings within the excavation footprint confirm that the soils at and below the floor of the excavation in the vicinity of the historic release exceed regulatory standards, and as such were not re-sampled.





8.0 PROPOSED DELINEATION

Based on the results of Site investigation activities to date, Williams proposes to perform additional delineation activities at the Site to further evaluate the vertical and horizontal extent of hydrocarbon impact.

8.1 Proposed Soil Boring Program

Up to eight (8) soil borings will be advanced on-Site utilizing a hollow-stem auger drilling rig. The soil borings will be advanced at select locations topographically down-gradient from the previously installed soil borings SB-1 through SB-15. The soil borings will be advanced to a minimum estimated depth of 45 feet bgs, five (5) to ten (10) feet below the initial water table (if encountered), or auger refusal. If an identifiable confining layer is encountered during soil boring advancement, the boring will not extend through the unit, or will be plugged back to the unit. Sandstone is anticipated at most locations at approximately 40 to 45 feet bgs. Potential soil boring locations are presented on Figure 6. Actual locations and the number of soil borings advanced may vary, depending on field conditions and observations, and New Mexico State Land Office (NMSLO) approvals.

Reusable sampling and drilling equipment will be decontaminated using an Alconox® wash and potable water rinse prior to commencement of the project and between the advancement of each soil boring.

Soil samples will be collected continuously using core barrels to document lithology, color, relative moisture content and visual or olfactory evidence of impairment. In addition, the samples will be scanned with a PID to evaluate the presence of VOCs.

Any investigation-derived waste will be stored in 55-gallon steel drums pending characterization. Affected materials will be transported to an OCD-approved facility for disposal/treatment.

8.2 Proposed Soil Sampling Program

Apex's investigative soil sampling program will consist of the following:

- 1) Collection of up to three (3) soil samples from each of the soil borings from any of the following locations:
 - the zone exhibiting the highest concentration of VOC's based on visual, olfactory or PID evidence,
 - b) from the capillary fringe zone,
 - c) from a change in lithology, or
 - d) from the bottom of the boring.

The soil samples will be collected in laboratory prepared glassware and placed on ice in a cooler, which will be secured with a custody seal. The samples will be transported HEAL with a completed chain-of-custody form.



8.3 Optional Monitoring Well Installation

In the event that groundwater is encountered prior to the vertical delineation of hydrocarbon soil impact, one or more monitoring wells may be installed. The installation of monitoring wells would, in part, be dependent on the ability to obtain approvals from the New Mexico Office of the State Engineer and NMSLO. If installed, the appropriate monitoring well permit fees and paperwork would be submitted as soon as practicable following the installation(s).

Monitoring wells would be completed as follows:

- Installation of 10 to 20 feet of 2-inch diameter, machine slotted (0.010 inch) schedule 40 PVC well screen assembly with a threaded bottom plug;
- Installation of schedule 40 riser pipe to surface:
- Addition of graded silica sand for annular sand pack around the well screen from the bottom of the well to two feet above the top of the screen;
- Placement of two feet of hydrated bentonite pellets above the sand;
- · Addition of cement/bentonite slurry to the surface; and
- Installation of an above-grade steel riser with an integrated padlock hasp.

The sampling and monitoring wells will be developed by surging and removing groundwater until the fluid appears free of fine-grained sediment.

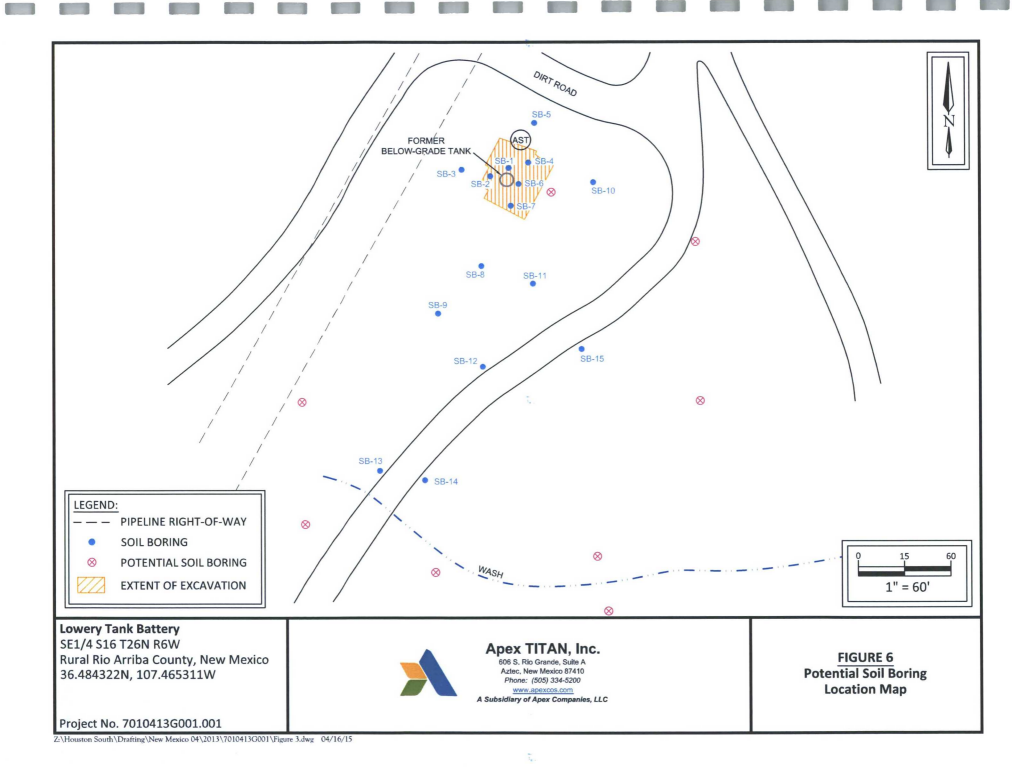
8.4 Proposed Groundwater Sampling Program

If one (1) or more monitoring wells is installed, one (1) groundwater sample will be collected from each monitoring well utilizing low-flow or bailer sampling techniques to evaluate potential COCs in on-site groundwater. Based on these results, a separate groundwater investigation may be warranted.

Low-flow refers to the velocity with which groundwater enters the pump intake and that is imparted to the formation pore water in the immediate vicinity of the well screen. It does not necessarily refer to the flow rate of water discharged at the surface which can be affected by flow regulators or restrictions. Water level drawdown provides the best indication of the stress imparted by a given flow-rate for a given hydrological situation. The objective is to pump in a manner that minimizes stress (drawdown) to the system to the extent practical taking into account established site sampling objectives. Flow rates on the order of 0.1 to 0.5 liters per minute (L/min) will be maintained during the sampling activities using dedicated sampling equipment.

The utilization of low-flow minimal drawdown techniques enables the isolation of the screened interval groundwater from the overlying stagnant casing water. The pump intake is placed within the screened interval such that the groundwater pumped is drawn in directly from the formation with little mixing of casing water or disturbance to the sampling zone.

The monitoring wells will be purged until produced groundwater is consistent in color, clarity, pH, and conductivity. The general goal for stabilization of the monitored groundwater parameters of pH, temperature, and conductivity is three (3) consecutive readings at five (5) minute intervals that demonstrate less than 10% variation.





The groundwater samples will be collected in laboratory prepared glassware and placed on ice in a cooler, which will be secured with a custody seal. The samples will be transported to HEAL with a completed chain-of-custody form.

8.5 Proposed Laboratory Analytical Program

The soil and/or groundwater samples collected during the investigation will be analyzed for BTEX utilizing EPA SW-846 Method 8021.

8.6 Supplemental Environmental Site Investigation Report

Upon completion of supplemental site investigation activities and receipt of the analytical results, a Supplemental Environmental Site Investigation Report will be prepared that will include documentation of the field activities, tabular data summaries, a site plan detailing pertinent site features, laboratory analytical reports, an evaluation of sampling results and recommendations concerning further action.

1625 N. French Dr., Hobbs, NM 88240 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

SIGNATURE:

Surface Waste Management Facility Authorized Agent

Energy Minerals and Natural Resources 00068 - 0289 State of New Mexico

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe NM 87505

Form C-138 Revised August 1, 2011

*Surface Waste Management Facility Operator and Generator shall maintain and make this documentation available for Division inspection.

Santa 1 C, 1414 67505	
REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE	
1. Generator Name and Address: Williams Four Corners LLC., 188 Country Road 4900, Bloomfield, NM 87413	
2. Originating Site: Lowery Tank Battery	
3. Location of Material (Street Address, City, State or ULSTR): 190 County Road 4980, Bloomfield, San Juan County, New Mexico Unit I, Section 16, Township 26N, Range 6W	
 Source and Description of Waste: Source/Description: Produced water/condensate release from below-grade tank located at field gathering tank battery/Soil impact from release. Estimated Volume 350 yd³ / bbls Known Volume (to be entered by the operator at the end of the haul) 954 yd³ 	
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS	
I, Graham Stahnke representative or authorized agent for Williams Four Corners LLC do herel certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July regulatory determination, the above described waste is: (Check the appropriate classification)	
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with no exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load**	on-
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 26 subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Continue the appropriate items)	1,
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)	
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS	
I, Graham Stahnke Williams Four Corners LLC authorize Envirotech, Inc. to complete the required testing/sign the Generator Waste Testing Certification.	5
N R	
I,	
5. Transporter: Triple F Construction, Envirolech	2
OCD Permitted Surface Waste Management Facility	
Name and Facility Permit #: Envirotech Remediation Facility Permit # NM-01-0011	
Address of Facility: Hilltop, New Mexico	
Method of Treatment and/or Disposal:	
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other	
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Reco	ord)
DEDIT MANGE Kala P. TITLE Wash Carlando DATE 11/13/	

TELEPHONE NO .: Envirotech





Photograph 1

View of early stages of excavation facing south.



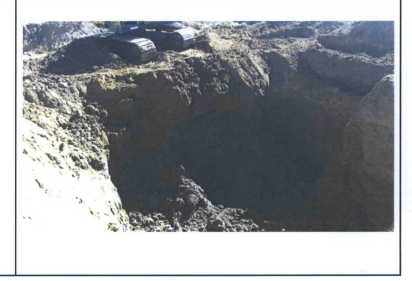
Photograph 2

View of early stages of excavation.



Photograph 3

View of excavation facing south.





Photograph 4

View of excavation facing north.



Photograph 5

View excavation floor facing north.



Photograph 6

View of gravity-induced application system facing south during pea gravel application.



Client: Project:	Williams Four Corners Lowery Tank	SOIL BORING LOG	
Date Start Date Con Drilling C Driller: Boring M Geologist	Anager: K. Summers NG & SAMPLING INFORMATION ed: 3/26/2013 appleted: 3/26/2013 ompany: Earth Worx L. Trujillo ethod: Direct Push K. Summers E Diamter: 2.5" GROUNDWATER DEPTH Depth at Completion	Soil Boring Number: SB-1 Project Number: 0413G001 Drawn By: RDH Approved by: KS WELL CONSTRUCTION INFORMATION Well Diameter: NA Screen Size: NA Screen Length: NA Casing Length: NA Surface Completion: NA	
MONITORING WELL CONSTRUCTION DETAIL	SOIL CLASSIFICATION	STRATUM DEPTH SAMPLE NUMBER SAMPLE INTERVAL RECOVERY GROUNDWATER DEPTH PID (ppm)	
0		0-	
-	FILL	80	
5—	SILTY CLAY, Dark Brown Grades to Dark Olive Brown, Slightly Moist, Hydrocarbon Odor	68 8 545	
10 —	SAND, Olive Gray, Slightly Moist, Hydrocarbon Odor	10 — 800 — 399 436	
- - - 15 —		8001 277 373	
		8001 376 376	
20 —	SILTY SAND, Olive Gray, Slightly Moist, Hydrocarbon Odor	20 -	
25 —		25 - 478	
30—	CLAY, Olive Gray, Grades to Purple @ 38 ft bgs, Silt @ 34 - 38 ft	30 29.30 557	
35—	bgs, Slightly Moist, Hydrocarbon Odor	800 411 522	
		36-38 510 510 548 Bottom of Boring @ 38 f	ft bgs
NOTE:	This log is not to be used outside the original report.	Southwest	

Williams Four Corners Client: SOIL BORING LOG Project: Lowery Tank Project Location: Rio Arriba County, NM Soil Boring Number: SB-2 Project Manager: K. Summers 0413G001 Project Number: DRILLING & SAMPLING INFORMATION **RDH** Drawn By: 3/26/2013 Date Started: KS Approved by: Date Completed: 3/26/2013 WELL CONSTRUCTION INFORMATION Drilling Company: Earth Worx Driller: L. Trujillo Well Diameter: NA Direct Push Boring Method: NA Screen Size: K. Summers Geologist: **GROUNDWATER DEPTH** Screen Length: NA 2.5" Bore Hole Diamter: Casing Length: Depth at Completion NA Sampler Type: NA Surface Completion: Depth at Stabilization NA MONITORING WELL CONSTRUCTION DETAIL SAMPLE INTERVAL GROUNDWATER DEPTH SAMPLE NUMBER RECOVERY STRATUM DEPTH **COMMENTS** SOIL CLASSIFICATION SILTY CLAY, Moderate Yellowish Brown, Dry, Hydrocarbon Odor @ 9 - 26 ft bgs 9-10 689 20% 683 633 633 Bottom of Boring @ 28 ft bgs

NOTE: This log is not to be used outside the original report.

Client: Williams Four Corners SOIL BORING LOG Project: Lowery Tank Project Location: Rio Arriba County, NM Soil Boring Number: SB-3 Project Manager: K. Summers 0413G001 Project Number: **DRILLING & SAMPLING INFORMATION RDH** Drawn By: 3/26/2013 KS Date Started: Approved by: 3/26/2013 Date Completed: WELL CONSTRUCTION INFORMATION Drilling Company: Earth Worx Driller: L. Trujillo NA Well Diameter: Direct Push Boring Method: NA Screen Size: K. Summers Geologist: **GROUNDWATER DEPTH** Screen Length: NA 2.5" Bore Hole Diamter: Casing Length: NA Depth at Completion NA Sampler Type: Surface Completion: NA Depth at Stabilization MONITORING
WELL
CONSTRUCTION
DETAIL SAMPLE INTERVAL GROUNDWATER SAMPLE NUMBER RECOVERY PID (ppm) STRATUM DEPTH DEPTH COMMENTS SOIL CLASSIFICATION SILTY SAND, Moderate Yellowish Brown, Dry to Slightly Moist, Slight Musty Odor @ 6 ft bgs 5-6 87 10 15-16 %001 5 SILTY CLAY, Moderate Yellowish Brown, Slightly Moist, No Odor Bottom of Boring @ 28 ft bgs NOTE: This log is not to be used outside the original report.

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Williams Four Corners Client: SOIL BORING LOG Project: Lowery Tank Project Location: Rio Arriba County, NM Soil Boring Number: SB-4 Project Manager: K. Summers 0413G001 Project Number: DRILLING & SAMPLING INFORMATION RDH Drawn By: Date Started: 3/26/2013 KS Approved by: Date Completed: 3/26/2013 WELL CONSTRUCTION INFORMATION **Drilling Company:** Earth Worx Driller: L. Trujillo Well Diameter: NA Direct Push Boring Method: Screen Size: NA K. Summers GROUNDWATER DEPTH Geologist: Screen Length: NA 2.5" Bore Hole Diamter: Casing Length: NA Depth at Completion NA Sampler Type: NA Depth at Stabilization Surface Completion: MONITORING WELL CONSTRUCTION DETAIL SAMPLE INTERVAL GROUNDWATER DEPTH SAMPLE NUMBER RECOVERY STRATUM DEPTH COMMENTS SOIL CLASSIFICATION PID (SAND, Moderate Yellowish Brown, Moist, No Odor 20% SANDY CLAY & SAND, Dark Yellowish Brown, Moist, No Odor 606 SAND & CLAYEY SAND, Olive Brown, Moist, Hydrocarbon Odor 17-18 945 671 20 537 465 525 487 457 30 450 SAND, Moderate Yellowish Brown, Slightly Moist, Hydrocarbon Odor 408 414 367 CLAY & SANDY CLAY, Olive Gray, Moist, Hydrocarbon Odor 610 Bottom of Boring @ 39.5 ft NOTE: This log is not to be used outside the original report.

Client: Project:		Williams Four Cor Lowery Tank						so	IL B	OR	ING	GLOG
Project Man DRILLING Date Started Date Comp Drilling Cod Driller: Boring Met Geologist: Bore Hole	arte Completed: 3/26/2013 Filling Company: Earth Worx Filler: L. Trujillo Direct Push WELL CONSTRUCT Well Diameter: Screen Size:								SB-5 0413G001 RDH KS CTION INFORMATION NA NA NA NA NA NA			
MONITORING WELL CONSTRUCTION DETAIL		SOIL CLAS	SIFICATION		STRATUM	DEPTH	SAMPLE NUMBER	SAMPLE INTERVAL	RECOVERY	GROUNDWATER DEPTH	PID (ppm)	COMMENTS
0-1-1-1			sh Brown, Slightly Mois		1:1:1:1	0—						
5—	Degraded H	lydrocarbon Odor @	24 - 36 ft bgs			10	30-31		50% 50% 50% 100% 50% 50% 50% 50%		8 8 8 9 9 9 8 13 74 90	
35 —						35 📘	35-36		20%		38	Bottom of Boring @ 36 ft bgs

NOTE: This log is not to be used outside the original report.

Southwest

Date Starte Date Comp Drilling Co Driller:	inager: K. Summers G & SAMPLING INFORMATION ed: 3/26/2013 pleted: 3/26/2013 cmpany: Earth Worx L. Trujillo	Project Drawn Appro <u>WELI</u> Well D	ved by: _CONS Diameter	er: STRU	:			SB-6 0413G001 RDH KS FORMATION NA
Boring Me Geologist: Bore Hole Sampler T	K. Summers <u>GROUNDWATER DEPTH</u> Diamter: 2.5" <u>▼</u> Depth at Completion	Casing	n Size: n Length g Length te Comp	1:	n:			NA NA NA NA
MONITORING WELL CONSTRUCTION DETAIL	SOIL CLASSIFICATION	STRATUM	DEPTH	SAMPLE NUMBER	SAMPLE INTERVAL	RECOVERY	GROUNDWATER DEPTH	(mdd) COMMENTS
0	SILTY SAND, Moderate Yellowish Brown, Dry, No Odor	1.1.1	0—					
- - - -	SILIT SAIND, Moderate Tellowish Drown, Dry, No Odol		+			20%		3
5—	CLAY, Moderate Yellowish Brown, Moist, No Odor		5—			%05		
10 —	1.3		10—			100%		6 6 343
15 —	SILTY SAND, Moderate Yellowish Brown, to Olive Brown, Moist, Hydrocarbon Odor		15—			100%		896 1032
20—	SAND & SILTY SAND, Moderate Yellowish Brown, to Olive Brown, Slightly Moist, Hydrocarbon Odor		20—	17-18		100%		922
-		\\\\\ \\\\\	+			100%		995
25 —	SILTY/CLAYEY SAND, Light Olive Brown, Moist, No Odor		25—			%001		546
30—			30			100%		415
-						100	4	430
35—			35			100%	1.	581
"] [] [[:]:]	³³ T[35-36		Ц	<u>.</u>	528 Bottom of Boring @ 36 ft bgs
NOTE:	This log is not to be used outside the original report.					S	Ol GE	uthwest

Williams Four Corners Client: SOIL BORING LOG Project: Lowery Tank Project Location: Rio Arriba County, NM Soil Boring Number: SB-7 Project Manager: K. Summers 0413G001 Project Number: DRILLING & SAMPLING INFORMATION RDH Drawn By: Date Started: 3/27/2013 KS Approved by: Date Completed: 3/27/2013 WELL CONSTRUCTION INFORMATION **Drilling Company:** Earth Worx Driller: L. Trujillo Well Diameter: NA Boring Method: Direct Push Screen Size: NA K. Summers Geologist: GROUNDWATER DEPTH Screen Length: NA 2.5" Bore Hole Diamter: Casing Length: NA Depth at Completion NA Sampler Type: Surface Completion: NA Depth at Stabilization MONITORING
WELL
CONSTRUCTION
DETAIL SAMPLE INTERVAL GROUNDWATER DEPTH SAMPLE NUMBER RECOVERY PID (ppm) DEPTH **COMMENTS** SOIL CLASSIFICATION SILTY SAND, Moderate Yellowish Brown, Dry, No Odor %001 SAND, Moderate Yellowish Brown, Dry, No Odor SILTY SAND, Moderate Yellowish Brown, Slightly Moist, No Odor 20 22 9 12 33-34 12 56 SILTY CLAY, Moderate Yellowish Brown, Dry, Hydrocarbon Odor 87 Bottom of Boring @ 40 ft bgs NOTE: This log is not to be used outside the original report.

Pr Pr Pr Pr Pr Pr Pr Pr	Project: Lowery Tank Project Location: Rio Arriba County, NM Project Manager: K. Summers DRILLING & SAMPLING INFORMATION Date Started: 3/27/2013 Date Completed: 3/27/2013 Drilling Company: Earth Worx Driller: L. Trujillo Boring Method: Direct Push Geologist: K. Summers GROUNDWATER DEPTH Bore Hole Diamter: 2.5" Depth at Completion Sampler Type: NA Depth at Stabilization									Casing Length: NA Surface Completion: NA						
MONITORING	WELL	DETAIL		SOIL CL	ASSIFICAT	ION		STRATUM	DEPTH	SAMPLE NUMBER	SAMPLE INTERVAL	RECOVERY	GROUNDWATER DEPTH	PID (ppm)	COMMENTS	
10— 15— 20— 25— 30— 40— 40—			SANDY SII Fragments (@ 34 ft bgs, Dry, N	owish Brown, derate Yellowis No Odor				10	4142		100% 100% 100% 100% 100% 50% 100% 100% 1		3 3 1 3 2 1 1 1 1 1 1 2 1 0 0 48 99 418 374	Bottom of Boring @ 44 ft bgs	
N	TOI	E: '	This log is no	ot to be used ou	tside the orig	inal report.	SON A SHUD-BUILDING	National Physics				S	Ol GI	ut	hwest	

Williams Four Corners Client: SOIL BORING LOG Project: Lowery Tank Project Location: Rio Arriba County, NM Soil Boring Number: SB-9 Project Manager: K. Summers 0413G001 Project Number: **DRILLING & SAMPLING INFORMATION** RDH Drawn By: 3/27/2013 Date Started: KS Approved by: Date Completed: 3/27/2013 WELL CONSTRUCTION INFORMATION Drilling Company: Earth Worx Driller: L. Trujillo Well Diameter: NA Boring Method: Direct Push Screen Size: NA K. Summers Geologist: **GROUNDWATER DEPTH** Screen Length: NA 2.5" Bore Hole Diamter: Depth at Completion Casing Length: NA NA Sampler Type: Depth at Stabilization Surface Completion: NA MONITORING WELL CONSTRUCTION DETAIL SAMPLE INTERVAL GROUNDWATER DEPTH SAMPLE NUMBER RECOVERY PID (ppm) DEPTH **COMMENTS** SOIL CLASSIFICATION SAND & SILTY SAND, Moderate Yellowish Brown, Dry, No Odor %001 %001 100% 20 WEATHERED SANDSTONE, Moderate Yellowish Brown, Cobbles, Dry, No Odor SILTY CLAY, Moderate Yellowish Brown, Dry, No Odor 100% 100% SILTY CLAY, Red with Gray Mottling, Dry, No Odor SILTY CLAY, Gray, Dry, Slight Hydrocarbon Odor @ 38 ft bgs 100% Bottom of Boring @ 38 ft bgs NOTE: This log is not to be used outside the original report.

Southwest

	Client: Project:		Williams Four Corners Lowery Tank					SOI	L Bo	ORI	NG	LOG
	Date St Date Co Drilling Driller: Boring Geolog	Ma LIN arte comp G Co Merist: cole	Anager: K. Summers IG & SAMPLING INFORMATION Ed: 3/27/2013 pleted: 3/27/2013 company: Earth Worx L. Trujillo bthod: Direct Push K. Summers Diamter: 2.5" GROUNDWATER Depth at Comp	TION	SB-10 0413G001 RDH KS ION INFORMATION NA NA NA NA NA							
	MONITORING WELL CONSTRUCTION	DETAIL	SOIL CLASSIFICATION		STRATUM	DEPTH	SAMPLE NUMBER	SAMPLE INTERVAL	RECOVERY	GROUNDWATER DEPTH	PID (ppm)	COMMENTS
	0— П	П			///	0—						
	-		SILTY SAND, Moderate Yellowish Brown, Dry @ 4 ft bgs, N	o Odor		+			100%		1	
	5—					5—			75%		1	
	10-		1.2			10 -	1.6		100%		1	
	15—					15—			100%		0	
	-				/ / /	+			%		0	
	20—		SILTY CLAY, Moderate Yellowish Brown, Slightly Moist, No.	Odor Odor	-Z-Z- -Z-Z-	20—			100%		0	
	-		CLAY, Moderate Brown, Stiff, Slightly Moist, No Odor to Sl Hydrocarbon Odor	ight	-7-7-	-			20%		43 154	
	25 —		SAND, Moderate Yellowish Brown, Slightly Moist, Slight Hydrocarbon Odor			25—			100%		117	
	_		CLAY & SILTY SANDY CLAY, Moderate Brown, Slightly M Hydrocarbon Odor	Moist,	7-7	+					323	
	30-		CLAYEY SAND, Moderate Yellowish Brown to Olive Brown Hydrocarbon Odor	, Moist,		30—			100%		340 143	
	-					+			100%		64	
	35 —					35 🛨	35-36				823	Bottom of Borign @ 36 ft bgs
1	N.O.											

NOTE: This log is not to be used outside the original report.

Southwest

Project M DRILLI Date Sta Date Co Drilling Driller: Boring M Geologis Bore Ho Sampler	Project: Lowery Tank Project Location: Rio Arriba County, NM Project Manager: K. Summers DRILLING & SAMPLING INFORMATION Date Started: 3/27/2013 Date Completed: 3/27/2013 Drilling Company: Earth Worx Driller: L. Trujillo Boring Method: Direct Push Geologist: K. Summers Bore Hole Diamter: 2.5" Sampler Type: NA Summers GROUNDWATER DEPTH Depth at Completion Depth at Stabilization									Casing Length: NA Surface Completion: NA						
MONITORING WELL CONSTRUCTION DETAIL	DEIAIL		SOILC	LASSIF	FICATION			STRATUM	DEPTH	SAMPLE NUMBER	SAMPLE INTERVAL	RECOVERY	GROUNDWATER DEPTH	PID (ppm)	COMMENTS	
0 -		SILTY CLAY Hydrocarbon CLAYEY SAY Hydrocarbon	7, Olive Gray, M	llowish B 24 ft bgs Yellowish	Brown, Slight	ely Moist & Slig	ght		10	31-32		100% 100% 100% 50% 100% 100% 100% 100% 1		1 0 0 0 0 0 0 0 11 44 61 73 175 239 829 397 432	Bottom of Boring @ 36 ft bgs	
NOTE:	: T	his log is not	t to be used ou	itside th	ne original r	eport.						S	O	ut	thwest	

606 S. Aztec, Phon	Rio Grande, Suite A , New Mexico 87410 ne: (505) 334-5200 ww.apexcos.com of Apex Companies, I	Projec Projec	nt: WFC t Name: Lowery Tank Battery t Location: Rural Rio Arriba County, New Mexico t Manager: Kyle Summers	$\frac{SB12}{\frac{7030413G001}{}}$
Date Sampled: March 10, 20 Drilled by: Earth Worx Driller: L. Trujillo Logged by: K. Summers Sampler: K. Summers		Top of North (West C Bench At	Surface Elevation: N/A	Borehole Diameter: 2" Casing Diameter: - Well Materials: - Surface Completion: - Boring Method: Geoprobe
	FID/PID READING (ppm)	METRIC SURFACE GEOLOGIC LOG SYMBOL	GEOLOGIC DESCRIPTION	BORING / WELL COMPLETION (GRAPHIC DEPICTION)
0	- 00 - 00 - 00 - 00 - 00 - 00 - 00 - 0	IN loss Boring Lee	SILTY CLAY: moderate yellowish brown, fine to very fine sand, no hydrocarbon odor SILTY CLAY: moderate yellowish brown, moist, no hydrocarbor 50% silt SILTY SAND: moderate yellowish brown, fine to very fine sand, hydrocarbon odor SANDY CLAY: SILTY CLAY: fine to very fine sand, slight mois hydrocarbon odor -dry -moist SILTY SANDY CLAY: moderate yellowish brown, slightly mois sand and silt @ 30% to 40% -slight hydrocarbon odor, strong hydrocarbon odor below 28' -grayish 28 to 32' TOTAL DEPTH OF BORING - 32.0 feet BGS	Hydrated Bentomie

Date S Drille Drille	d by:	60 A	26 S. Rio Graztec, New M Phone: (505 www.ape) diary of Ape		A)	Project Project Project Ground Top of	at: WFC Name: Lowery Tank Battery Location: Rural Rio Arriba County, New Mexico Manager: Kyle Summers Surface Elevation: N/A Casing Elevation: N/A Coordinate: -	BORING LOG NUMBER SB-13 Project #7030413G001 Borehole Diameter:2" Casing Diameter: Well Materials:				
	ed by: _l	K. Summ K. Summ	ers			Bench At	Coordinate:	Surface Completion: Boring Method:Geoprobe				
БЕРТН	SAMPLE INTERVAL	SAMPLE	RECOVERY (%)	FID/PID READING (ppm)	POTENTIO- METRIC SURFACE	GEOLOGIC LOG SYMBOL	GEOLOGIC DESCRIPTION		BORING / WELL COMPLETION (GRAPHIC DEPICTION)			
10		18-20		2 - 2 - 2 - 2 - 2 - 2 - 2			SILTY SAND: moderate yellowish brown, fine to very fine sand moist, no hydrocarbon odor SILTY CLAY: moderate yellowish brown, no hydrocarbon odor -very moist -moist, no hydrocarbon odor CLAYEY SILTY SAND: moderate yellowish brown, fine to very sand, moist, no hydrocarbon odor, very fine sand and silt @ 60% -sandstone, gray, hard, slightly moist TOTAL DEPTH OF BORING - 20.0 feet BGS	y fine	Hydrated Bentomite			

606 S. Rio G Aztec, New Phone: (50 www.apt	TAN, Inc. rande, Suite A Mexico 87410 5)5 334-5200 0000000000000000000000000000000000	Project Name: Lowery Tank Battery Project Location: Rural Rio Arriba County, New Mexico Project Manager: Kyle Summers Ground Surface Elevation: N/A Top of Casing Elevation: N/A North Coordinate: - Well Ma			BORING LOG NUMBER SB-14 Project #7030413G001 Diameter: 2" Diameter:		
Logged by: Sampler: K. Summers K. Summers		West C Bench A A	Coordinate: - Mark Elevation: N/A t Completion t Well Stabilization	Surface C	Completion: lethod:Geoprobe		
DEPTH (ft) SAMPLE INTERVAL SAMPLE ID RECOVERY (%)	FID/PID READING (ppm) POTENTIO- METRIC SURFACE	GEOLOGIC LOG SYMBOL	GEOLOGIC DESCRIPTION		BORING / WELL COMPLETION (GRAPHIC DEPICTION)		
0 — 0 — 10 — 10 — 10 — 32-34 — 42-44 — 50 — 50 — 10 — 10 — 10 — 10 — 10 — 10	1		SILTY SAND/SILTY CLAY: moderate yellowish brown, fine to sand, moist, no hydrocarbon odor SILTY SAND: moderate yellowish brown, fine to very fine sand no hydrocarbon odor -very moist @ 10' SILTY CLAY: moderate yellowish brown, moist, apparent fire reformed brush) SILTY CLAY: dry to slightly moist, no hydrocarbon odor until 2 anhydrite xtals -silty layer (0.5' thick) -sandier (24.5-28') -small stains SILTY CLAY: moderate yellowish brown, slightly moist to mois hydrocarbon odor -silt (1' thick at 37'), mostly clay	emnants	Hydrated Bentonite		

Z:\Houston South\Drafting\New Mexico 04\2013\7010413G001\logs\Boring Logs.dwg 06/17/15

	Vorx llo mers	A 10 0	Project Project Project Ground Top of North (West C Bench	nt: WFC t Name: Lowery Tank Battery t Location: Rural Rio Arriba County, New Mexico t Manager: Kyle Summers d Surface Elevation: N/A Casing Elevation: N/A Coordinate: - Coordinate: - Mark Elevation: N/A t Completion Well Stabilization	Borehole Casing D Well Mat Surface O	BORING LOG NUMBER SB-15 Project #
DEPTH (ft) SAMPLE INTERVAL SAMPLE INTERVAL	RECOVERY (%) FID/PID READING (ppm)	POTENTIO- METRIC SURFACE	GEOLOGIC LOG SYMBOL	GEOLOGIC DESCRIPTION		BORING / WELL COMPLETION (GRAPHIC DEPICTION)
0	952 - 690 - 463			SILTY CLAY: moderate yellowish brown, fine to very fine sand no hydrocarbon odor SILTY CLAY: moderate yellowish brown, dry to slightly moist, hydrocarbon odor until 27°, anhydrite xtals SILTY CLAY: moderate yellowish brown, slightly moist to mois-hydrocarbon odor	no	Hydrated Bentonite

TOTAL DEPTH OF BORING - 40.0 feet BGS

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Hall Environmental Analysis Laboratory
4901 Hawkins NE
Albuquerque, NM 87109
TEL: 505-345-3975 FAX: 505-345-4107
Website: www.hallenvironmental.com

November 26, 2013

Kyle Summers Southwest Geoscience 606 S. Rio Grande Unit A Aztec, NM 87410 TEL: (903) 821-5603

FAX

RE: Lowery Tank

OrderNo.: 1311884

Dear Kyle Summers:

Hall Environmental Analysis Laboratory received 4 sample(s) on 11/20/2013 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0190

Sincerely,

Andy Freeman

Laboratory Manager

andyl

4901 Hawkins NE

Albuquerque, NM 87109

Analytical Report

Lab Order 1311884

Date Reported: 11/26/2013

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Southwest Geoscience

Client Sample ID: Conf-1

Lowery Tank Project:

Collection Date: 11/14/2013 1:00:00 PM

1311884-001 Lab ID:

Matrix: SOIL

Received Date: 11/20/2013 10:00:00 AM

Analyses	Result	RL Qu	ıal Units	DF	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANG	E ORGANICS				Analyst	BCN
Diesel Range Organics (DRO)	ND	9.9	mg/Kg	1	11/22/2013 9:44:12 AM	10459
Surr: DNOP	88.4	66-131	%REC	1	11/22/2013 9:44:12 AM	10459
EPA METHOD 8015D: GASOLINE RANGE					Analyst	RAA
Gasoline Range Organics (GRO)	ND	4.9	mg/Kg	1	11/22/2013 1:22:48 PM	10465
Surr: BFB	92.2	74.5-129	%REC	1	11/22/2013 1:22:48 PM	10465
EPA METHOD 8021B: VOLATILES					Analyst	RAA
Benzene	ND	0.049	mg/Kg	1	11/22/2013 1:22:48 PM	10465
Toluene	ND	0.049	mg/Kg	1	11/22/2013 1:22:48 PM	10465
Ethylbenzene	ND	0.049	mg/Kg	1	11/22/2013 1:22:48 PM	10465
Xylenes, Total	ND	0.098	mg/Kg	1	11/22/2013 1:22:48 PM	10465
Surr: 4-Bromofluorobenzene	110	80-120	%REC	1	11/22/2013 1:22:48 PM	10465

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- 0 RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- Spike Recovery outside accepted recovery limits
- Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded H
- ND Not Detected at the Reporting Limit
- Not Detected at the Reporting Limit $Page \ 1 \ of \ 7$ Sample pH greater than 2 for VOA and TOC only. P
- Reporting Detection Limit

Analytical Report

Lab Order 1311884

Date Reported: 11/26/2013

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Southwest Geoscience

Client Sample ID: Conf-2

Lowery Tank **Project:**

Collection Date: 11/15/2013 8:45:00 AM

Lab ID: 1311884-002

Matrix: SOIL

Received Date: 11/20/2013 10:00:00 AM

Analyses	Result	RL Q	ual Units	DF	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANGE	ORGANICS				Analy	st: BCN
Diesel Range Organics (DRO)	ND	10	mg/Kg	1	11/22/2013 10:49:36	AM 10459
Surr: DNOP	122	66-131	%REC	1	11/22/2013 10:49:36	AM 10459
EPA METHOD 8015D: GASOLINE RAN	IGE				Analy	st: RAA
Gasoline Range Organics (GRO)	ND	4.8	mg/Kg	1	11/22/2013 1:51:26 F	M 10465
Surr: BFB	92.7	74.5-129	%REC	1	11/22/2013 1:51:26 F	M 10465
EPA METHOD 8021B: VOLATILES					Analy	st: RAA
Benzene	ND	0.048	mg/Kg	1	11/22/2013 1:51:26 F	M 10465
Toluene	ND	0.048	mg/Kg	1	11/22/2013 1:51:26 F	M 10465
Ethylbenzene	ND	0.048	mg/Kg	1	11/22/2013 1:51:26 P	M 10465
Xylenes, Total	ND	0.097	mg/Kg	1	11/22/2013 1:51:26 P	M 10465
Surr: 4-Bromofluorobenzene	111	80-120	%REC	1	11/22/2013 1:51:26 P	M 10465

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- Spike Recovery outside accepted recovery limits
- Analyte detected in the associated Method Blank
- Η Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- Not Detected at the Reporting Limit Page 2 of 7 Sample pH greater than 2 for VOA and TOC only. P
- Reporting Detection Limit

Analytical Report

Lab Order 1311884

Hall Environmental Analysis Laboratory, Inc.

Date Reported: 11/26/2013

CLIENT: Southwest Geoscience

Client Sample ID: Conf-3

Project: Lowery Tank

Collection Date: 11/18/2013 10:00:00 AM

Lab ID: 1311884-003

Matrix: SOIL

Received Date: 11/20/2013 10:00:00 AM

Analyses	Result	RL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANGE				Analy	st: BCN	
Diesel Range Organics (DRO)	ND	10	mg/Kg	1	11/22/2013 11:11:29	AM 10459
Surr: DNOP	93.4	66-131	%REC	1	11/22/2013 11:11:29	AM 10459
EPA METHOD 8015D: GASOLINE RAN				Analy	st: RAA	
Gasoline Range Organics (GRO)	ND	4.8	mg/Kg	1	11/22/2013 2:20:01 F	PM 10465
Surr: BFB	90.2	74.5-129	%REC	1	11/22/2013 2:20:01 F	PM 10465
EPA METHOD 8021B: VOLATILES				Analy	st: RAA	
Benzene	ND	0.048	mg/Kg	1	11/22/2013 2:20:01 F	PM 10465
Toluene	ND	0.048	mg/Kg	1	11/22/2013 2:20:01 F	M 10465
Ethylbenzene	ND	0.048	mg/Kg	1	11/22/2013 2:20:01 F	M 10465
Xylenes, Total	ND	0.096	mg/Kg	1	11/22/2013 2:20:01 F	M 10465
Surr: 4-Bromofluorobenzene	106	80-120	%REC	1	11/22/2013 2:20:01 F	PM 10465

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- Spike Recovery outside accepted recovery limits
- Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

- Not Detected at the Reporting Limit Page 3 of 7 Sample pH greater than 2 for VOA and TOC only. P
- Reporting Detection Limit

Lab Order 1311884

Date Reported: 11/26/2013

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Southwest Geoscience

Project: Lowery Tank

Lab ID: 1311884-004 Client Sample ID: Conf-4

Collection Date: 11/18/2013 1:10:00 PM

Received Date: 11/20/2013 10:00:00 AM

Analyses	Result	RL Qu	ıal Units	DF I	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANG	E ORGANICS				Analyst:	BCN
Diesel Range Organics (DRO)	ND	9.9	mg/Kg	1	11/22/2013 11:56:52 AM	10459
Surr: DNOP	103	66-131	%REC	1	11/22/2013 11:56:52 AM	10459
EPA METHOD 8015D: GASOLINE RA	NGE				Analyst:	RAA
Gasoline Range Organics (GRO)	ND	4.7	mg/Kg	1	11/22/2013 2:48:38 PM	10465
Surr: BFB	92.3	74.5-129	%REC	1	11/22/2013 2:48:38 PM	10465
EPA METHOD 8021B: VOLATILES					Analyst:	RAA
Benzene	ND	0.047	mg/Kg	1	11/22/2013 2:48:38 PM	10465
Toluene	ND	0.047	mg/Kg	1	11/22/2013 2:48:38 PM	10465
Ethylbenzene	ND	0.047	mg/Kg	1	11/22/2013 2:48:38 PM	10465
Xylenes, Total	ND	0.094	mg/Kg	1	11/22/2013 2:48:38 PM	10465
Surr: 4-Bromofluorobenzene	110	80-120	%REC	1	11/22/2013 2:48:38 PM	10465

Matrix: SOIL

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- Spike Recovery outside accepted recovery limits
- Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

- Sample pH greater than 2 for VOA and TOC only. P
- Reporting Detection Limit

Hall Environmental Analysis Laboratory, Inc.

WO#:

1311884

26-Nov-13

Client:

Southwest Geoscience

Project:

Lowery Tank

Sample ID MB-10435	SampType: ME	SampType: MBLK			PA Method	8015D: Dies	el Range (Organics	
Client ID: PBS	Batch ID: 10	Batch ID: 10435			4949				
Prep Date: 11/20/2013	Analysis Date: 11	1/21/2013	S	eqNo: 4	31804	Units: %RE	C		
Analyte	Result PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: DNOP	9.9	10.00		98.6	66	131			
Sample ID LCS-10435	SampType: LCS TestCode: EPA Method 8015D: Diesel Range Organics								

Sample ID LC3-10433	Sampiy	C. LC	,3	163	Code. Li	AWELIOU	OUTSD. DIESE	r Kange C	riganics	
Client ID: LCSS	Batch I	D: 10	435	R	tunNo: 1	4949				
Prep Date: 11/20/2013	Analysis Dat	e: 1	1/21/2013	S	eqNo: 4	32076	Units: %REC			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: DNOP	4.4		5.000		88.5	66	131			

Sample ID MB-10459	SampT	pe: ME	BLK	TestCode: EPA Method 8015D: Diesel Range Organics						
Client ID: PBS	Batch	ID: 104	459	R	tunNo: 1	4949				
Prep Date: 11/21/2013	Analysis Da	ate: 11	/21/2013	S	eqNo: 4	32083	Units: mg/K	(g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	ND	10								
Surr: DNOP	8.5		10.00		84.9	66	131			

Sample ID LCS-10459	SampTy	pe: LC	S	Test	Code: El	PA Method	8015D: Diese	el Range C	Organics	
Client ID: LCSS	Batch	Batch ID: 10459			unNo: 1	4949				
Prep Date: 11/21/2013	Analysis Da	ite: 11	/21/2013	S	eqNo: 4	32084	Units: mg/K	(g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	56	10	50.00	0	111	62.1	127			
Surr: DNOP	4.9		5.000		97.0	66	131			

Sample ID 1311884-001AM	S SampT	ype: MS	3	Tes	Code: El	PA Method	8015D: Diese	el Range C	Organics	
Client ID: Conf-1	Batch	ID: 104	459	R	unNo: 1	4985				
Prep Date: 11/21/2013	Analysis D	ate: 11	/22/2013	S	eqNo: 4	32659	Units: mg/K	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	48	10	50.20	0	95.8	47.4	148			
Surr: DNOP	4.8		5.020		95.1	66	131			

Sample ID 1311884-001AMSD	SampT	ype: MS	SD	Tes	tCode: El	PA Method	8015D: Diese	el Range C	Organics	
Client ID: Conf-1	Batch	ID: 10	459	R	RunNo: 1	4985				
Prep Date: 11/21/2013	Analysis D	ate: 11	1/22/2013	S	SeqNo: 4	32680	Units: mg/K	(g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	50	10	50.15	0	100	47.4	148	4.71	22.7	
Surr: DNOP	5.0		5.015		100	66	131	0	0	

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- Analyte detected below quantitation limits
- RSD is greater than RSDlimit O
- RPD outside accepted recovery limits R
- Spike Recovery outside accepted recovery limits
- Analyte detected in the associated Method Blank В
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- Sample pH greater than 2 for VOA and TOC only.
- Reporting Detection Limit

Page 5 of 7

Hall Environmental Analysis Laboratory, Inc.

WO#:

1311884

26-Nov-13

Client:

Southwest Geoscience

Project:

Lowery Tank

Sample ID MB-10465

SampType: MBLK

TestCode: EPA Method 8015D: Gasoline Range

LowLimit

74.5

Client ID:

PBS

Batch ID: 10465

PQL

5.0

RunNo: 14998

Prep Date: 11/21/2013 Analysis Date: 11/22/2013

SeqNo: 434062

%REC

Units: mg/Kg

HighLimit

RPDLimit Qual

Gasoline Range Organics (GRO)

Sample ID LCS-10465

ND 920

Result

1000

1000

24.20

24.13

965.3

92.3

129

Analyte

Surr: BFB

SampType: LCS

TestCode: EPA Method 8015D: Gasoline Range

Client ID: LCSS

Batch ID: 10465

RunNo: 14998

Prep Date: 11/21/2013

Analysis Date: 11/22/2013

SeqNo: 434063

Units: mg/Kg

%RPD

Analyte

SPK value SPK Ref Val

%REC LowLimit

Qual

Gasoline Range Organics (GRO)

PQL Result 5.0

25.00 0

SPK value SPK Ref Val

97.3 74.5 100 74.5 HighLimit %RPD 126 129

RPDLimit

Surr: BFB

SampType: MS

24

1000

TestCode: EPA Method 8015D: Gasoline Range

76

74.5

76

74.5

Client ID:

Sample ID 1311884-002AMS Conf-2

Batch ID: 10465

RunNo: 14998

Prep Date: 11/21/2013

Analysis Date: 11/22/2013

4.8

SeqNo: 434066

Units: mg/Kg

PQL SPK value SPK Ref Val

%REC LowLimit

156

129

Qual HighLimit %RPD **RPDLimit**

Gasoline Range Organics (GRO) Surr: BFB

28 970

Result

Result

27

960

968.1

100

115

TestCode: EPA Method 8015D: Gasoline Range

Client ID: Prep Date:

Conf-2

Sample ID 1311884-002AMSD

11/21/2013

SampType: MSD Batch ID: 10465

RunNo: 14998

113

99.7

Units: mg/Kg

RPDLimit

0

Qual

Analyte Surr: BFB

Gasoline Range Organics (GRO)

Analysis Date: 11/22/2013 PQL SPK value SPK Ref Val 4.8

%REC

0

SeqNo: 434067 LowLimit

HighLimit

156

129

%RPD 1.73

17.7 0

Qualifiers:

R

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

RPD outside accepted recovery limits

Spike Recovery outside accepted recovery limits

0 RSD is greater than RSDlimit В Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

P Sample pH greater than 2 for VOA and TOC only.

RL Reporting Detection Limit Page 6 of 7

Hall Environmental Analysis Laboratory, Inc.

WO#: 1311884

26-Nov-13

Client:

Southwest Geoscience

Project:

Lowery Tank

Sample ID MB-10465	SampT	SampType: MBLK			TestCode: EPA Method 8021B: Volatiles					
Client ID: PBS	Batch	Batch ID: 10465			tunNo: 1	4998				
Prep Date: 11/21/2013	Analysis D	ate: 11	1/22/2013	S	eqNo: 4	34092	Units: mg/K	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	ND	0.050								
Toluene	ND	0.050								
Ethylbenzene	ND	0.050								
Xylenes, Total	ND	0.10								
Surr: 4-Bromofluorobenzene	1.1		1.000		111	80	120			

Sample ID LCS-10465	SampT	SampType: LCS		Test	tCode: El	iles				
Client ID: LCSS	Batch	ID: 10	465	R	tunNo: 1	4998				
Prep Date: 11/21/2013	Analysis D	ate: 11	/22/2013	S	eqNo: 4	34093	Units: mg/K	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	0.99	0.050	1.000	0	99.0	80	120			
Toluene	0.97	0.050	1.000	0	96.9	80	120			
Ethylbenzene	1.0	0.050	1.000	0	102	80	120			
Xylenes, Total	3.1	0.10	3.000	0	104	80	120			
Surr: 4-Bromofluorobenzene	1.2		1.000		117	80	120			

Sample ID 1311884-001AMS	SampT	ype: MS	6	Tes	tCode: El	PA Method	8021B: Volat	tiles		
Client ID: Conf-1	Batch	ID: 10	465	F	RunNo: 1	4998				
Prep Date: 11/21/2013	Analysis D	ate: 11	/22/2013	S	SeqNo: 4	34095	Units: mg/K	(g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	1.1	0.049	0.9756	0	113	67.3	145			
Toluene	1.1	0.049	0.9756	0.006585	110	66.8	144			
Ethylbenzene	1.2	0.049	0.9756	0	121	61.9	153			
Xylenes, Total	3.6	0.098	2.927	0	123	65.8	149			
Surr: 4-Bromofluorobenzene	1.2		0.9756		118	80	120			

Sample ID 1311884-001AMS	D SampT	ype: MS	SD	Tes	tCode: El	PA Method	8021B: Vola	tiles		
Client ID: Conf-1	Batch	ID: 104	465	R	RunNo: 1	4998				
Prep Date: 11/21/2013	Analysis D	ate: 11	/22/2013	S	SeqNo: 4	34096	Units: mg/M	(g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	0.97	0.049	0.9775	0	99.1	67.3	145	12.9	20	
Toluene	0.96	0.049	0.9775	0.006585	97.6	66.8	144	11.9	20	
Ethylbenzene	1.0	0.049	0.9775	0	105	61.9	153	14.3	20	
Xylenes, Total	3.1	0.098	2.933	0	106	65.8	149	14.9	20	
Surr: 4-Bromofluorobenzene	1.1		0.9775		114	80	120	0	0	

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- P Sample pH greater than 2 for VOA and TOC only.
- RL Reporting Detection Limit

Page 7 of 7



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4901 Hawkins NE Albuquerque, NM 87109

TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

Sample Log-In Check List

Southwest Geoscience A Work Order Number: 1311884 RcptNo: 1 **Client Name:** Received by/date: ame Il-Logged By: **Anne Thorne** 11/20/2013 10:00:00 AM 11/20/2013 **Anne Thorne** Completed By: Reviewed By: Chain of Custody No 🗌 Yes Not Present ✓ 1. Custody seals intact on sample bottles? Yes 🗸 No 🗌 Not Present 2. Is Chain of Custody complete? 3. How was the sample delivered? Courier Log In No 🗆 NA 🗌 Yes V 4. Was an attempt made to cool the samples? 5. Were all samples received at a temperature of >0° C to 6.0°C Yes 🗸 No 🗌 NA 🗆 No 🗌 Yes V 6. Sample(s) in proper container(s)? No 🗌 7. Sufficient sample volume for indicated test(s)? Yes 🗸 No . 8. Are samples (except VOA and ONG) properly preserved? Yes No 🗸 NA 🗌 9. Was preservative added to bottles? No VOA Vials No 🗌 10. VOA vials have zero headspace? No 🗹 Yes 11. Were any sample containers received broken? # of preserved bottles checked for pH: No 🗌 12. Does paperwork match bottle labels? Yes 🗸 (<2 or >12 unless noted) (Note discrepancies on chain of custody) Adjusted? No 🗌 13. Are matrices correctly identified on Chain of Custody? No 🗌 14. Is it clear what analyses were requested? Yes V Checked by: Yes 🗸 No 🗌 15. Were all holding times able to be met? (If no, notify customer for authorization.) Special Handling (if applicable) Yes No V NA 🗌 16. Was client notified of all discrepancies with this order? Person Notified: Date By Whom: Via: eMail Phone Fax In Person Regarding: Client Instructions: 17. Additional remarks: 18. Cooler Information Temp °C | Condition | Seal Intact | Seal No | Seal Date Cooler No 1.0 Good Yes

				CHAIN OF CUSTODY RECORD
Southwest SGEOSCIENCE Environmental & Hydrogeologic Consultants Office Location Az Fac Project Manager Summers	Laboratory: Hall Address: ABB Contact: Free Phone: PO/SO#:		ANALYSIS REQUESTED A	Lab use only Due Date: Temp. of coolers when received (C°): 1 2 3 4 5 Page
Sampler's Name Summers	Sampler's Signature		1/2/2	
Proj. No. 1973 G DO I Project Name	i Tank	No/Type of Containers	[] []	
Matrix Date Time C G I Identifying N	larks of Sample(s)	VOA A/G 250 P/O	1 J. J.	Lab Sample ID (Lab Use Only)
5 11/19/13 1300 X COM		1	XX	1311884 -001
11/15/13 0845 Con-	F-2		inv invited the second	-002
11/18/13 1000 Cont	C-4		11	-0c3 -0c4
	WF			
	NS			
Turn groyind time/ A Normal 125% Rush,	□ 50% Rush □ 100% Rush			0.444
Religious de by (Signature)	Time: Received by: (Signature) Time: Received by: (Signature)	ature) Date Jaluary Date	Time: NOTES: 1/48	3:11 Williams FourCorn
	Time: Received by: (Signal	11/2	1000	
Relinquished by (Signature) Date:	Time: Received by: (Signa	ature) Date	e: Time:	
Matrix WW - Wastewater W - Water Container VOA - 40 ml vial A/G - Amber /			- Charcoal tube SL - sludge O - Plastic or other	0 - 011



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

OrderNo.: 1403547

March 20, 2014

Kyle Summers Southwest Geoscience 606 S. Rio Grande Unit A Aztec, NM 87410

TEL: (903) 821-5603 FAX (214) 350-2914

RE: Lowery Tank Battery

Dear Kyle Summers:

Hall Environmental Analysis Laboratory received 6 sample(s) on 3/12/2014 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0190

Sincerely,

Andy Freeman

Laboratory Manager

andyl

4901 Hawkins NE

Albuquerque, NM 87109

Lab Order 1403547

Date Reported: 3/20/2014

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Southwest Geoscience

Client Sample ID: SB-12 (32")

Project: Lowery Tank Battery

Collection Date: 3/10/2014 11:00:00 AM

Lab ID: 1403547-001

Matrix: SOIL

Received Date: 3/12/2014 10:00:00 AM

Analyses	Result	RL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANGE	ORGANICS				Analyst	BCN
Diesel Range Organics (DRO)	130	10	mg/Kg	1	3/17/2014 7:10:20 PM	12173
Surr: DNOP	107	66-131	%REC	1	3/17/2014 7:10:20 PM	12173
EPA METHOD 8015D: GASOLINE RAM	IGE				Analyst	: NSB
Gasoline Range Organics (GRO)	2600	240	mg/Kg	50	3/17/2014 10:28:57 PM	12163
Surr: BFB	115	74.5-129	%REC	50	3/17/2014 10:28:57 PM	12163
EPA METHOD 8021B: VOLATILES					Analyst	: NSB
Benzene	13	2.4	mg/Kg	50	3/17/2014 10:28:57 PM	12163
Toluene	85	2.4	mg/Kg	50	3/17/2014 10:28:57 PM	12163
Ethylbenzene	7.3	2.4	mg/Kg	50	3/17/2014 10:28:57 PM	12163
Xylenes, Total	76	4.9	mg/Kg	50	3/17/2014 10:28:57 PM	12163
Surr: 4-Bromofluorobenzene	109	80-120	%REC	50	3/17/2014 10:28:57 PM	12163
EPA METHOD 300.0: ANIONS					Analyst	: JRR
Chloride	ND	7.5	mg/Kg	5	3/18/2014 8:36:11 AM	12222
EPA METHOD 418.1: TPH					Analyst	: BCN
Petroleum Hydrocarbons, TR	2400	200	mg/Kg	10	3/17/2014	12172

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- Page 1 of 11
- P Sample pH greater than 2.
- RL Reporting Detection Limit

Lab Order 1403547

Date Reported: 3/20/2014

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Southwest Geoscience

Client Sample ID: SB-13 (20')

Project: Lowery Tank Battery

Collection Date: 3/10/2014 12:10:00 PM

Lab ID: 1403547-002

Matrix: SOIL

Received Date: 3/12/2014 10:00:00 AM

Analyses	Result	RL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANGE	ORGANICS				Analysi	: BCN
Diesel Range Organics (DRO)	ND	9.9	mg/Kg	1	3/14/2014 11:18:44 PM	12173
Surr: DNOP	101	66-131	%REC	1	3/14/2014 11:18:44 PM	12173
EPA METHOD 8015D: GASOLINE RAM	NGE				Analyst	: NSB
Gasoline Range Organics (GRO)	ND	4.9	mg/Kg	1	3/17/2014 10:57:30 PM	12163
Surr: BFB	87.3	74.5-129	%REC	1	3/17/2014 10:57:30 PM	12163
EPA METHOD 8021B: VOLATILES					Analyst	: NSB
Benzene	ND	0.049	mg/Kg	1	3/17/2014 10:57:30 PM	12163
Toluene	ND	0.049	mg/Kg	1	3/17/2014 10:57:30 PM	12163
Ethylbenzene	ND	0.049	mg/Kg	1	3/17/2014 10:57:30 PM	12163
Xylenes, Total	ND	0.098	mg/Kg	1	3/17/2014 10:57:30 PM	12163
Surr: 4-Bromofluorobenzene	99.6	80-120	%REC	1	3/17/2014 10:57:30 PM	12163
EPA METHOD 300.0: ANIONS					Analyst	: JRR
Chloride	ND	7.5	mg/Kg	5	3/18/2014 9:50:39 AM	12222
EPA METHOD 418.1: TPH					Analyst	BCN
Petroleum Hydrocarbons, TR	ND	20	mg/Kg	1	3/17/2014	12172

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Page 2 of 11

- P Sample pH greater than 2.
- RL Reporting Detection Limit

Lab Order 1403547

Date Reported: 3/20/2014

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Southwest Geoscience

Client Sample ID: SB-14 (34')

Project: Lowery Tank Battery

Collection Date: 3/10/2014 1:45:00 PM

Lab ID: 1403547-003

Matrix: SOIL

Received Date: 3/12/2014 10:00:00 AM

Analyses	Result	RL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANG	E ORGANICS				Analyst	: BCN
Diesel Range Organics (DRO)	210	10	mg/Kg	1	3/17/2014 8:16:38 PM	12173
Surr: DNOP	107	66-131	%REC	1	3/17/2014 8:16:38 PM	12173
EPA METHOD 8015D: GASOLINE RA	NGE				Analyst	: NSB
Gasoline Range Organics (GRO)	1900	240	mg/Kg	50	3/17/2014 11:26:09 PM	12163
Surr: BFB	112	74.5-129	%REC	50	3/17/2014 11:26:09 PM	12163
EPA METHOD 8021B: VOLATILES					Analyst	: NSB
Benzene	11	2.4	mg/Kg	50	3/17/2014 11:26:09 PM	12163
Toluene	57	2.4	mg/Kg	50	3/17/2014 11:26:09 PM	12163
Ethylbenzene	5.1	2.4	mg/Kg	50	3/17/2014 11:26:09 PM	12163
Xylenes, Total	51	4.8	mg/Kg	50	3/17/2014 11:26:09 PM	12163
Surr: 4-Bromofluorobenzene	109	80-120	%REC	50	3/17/2014 11:26:09 PM	12163
EPA METHOD 300.0: ANIONS					Analyst	: JRR
Chloride	ND	7.5	mg/Kg	5	3/18/2014 10:15:28 AM	12222
EPA METHOD 418.1: TPH					Analyst	: BCN
Petroleum Hydrocarbons, TR	2000	200	mg/Kg	10	3/17/2014	12172

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Page 3 of 11

- P Sample pH greater than 2.
- RL Reporting Detection Limit

Lab Order 1403547

Date Reported: 3/20/2014

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Southwest Geoscience

Project: Lowery Tank Battery

Lab ID: 1403547-004

Client Sample ID: SB-14 (44')

Collection Date: 3/10/2014 2:00:00 PM

Received Date: 3/12/2014 10:00:00 AM

Analyses	Result	RL Q	ual Units	DF	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANGE	ORGANICS				Analyst	BCN
Diesel Range Organics (DRO)	ND	10	mg/Kg	1	3/15/2014 12:02:40 AM	12173
Surr: DNOP	104	66-131	%REC	1	3/15/2014 12:02:40 AM	12173
EPA METHOD 8015D: GASOLINE RANG	GE				Analyst	: NSB
Gasoline Range Organics (GRO)	ND	4.7	mg/Kg	1	3/17/2014 11:54:43 PM	12163
Surr: BFB	86.7	74.5-129	%REC	1	3/17/2014 11:54:43 PM	12163
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.047	mg/Kg	1	3/17/2014 11:54:43 PM	12163
Toluene	ND	0.047	mg/Kg	1	3/17/2014 11:54:43 PM	12163
Ethylbenzene	ND	0.047	mg/Kg	1	3/17/2014 11:54:43 PM	12163
Xylenes, Total	ND	0.095	mg/Kg	1	3/17/2014 11:54:43 PM	12163
Surr: 4-Bromofluorobenzene	99.0	80-120	%REC	1	3/17/2014 11:54:43 PM	12163
EPA METHOD 300.0: ANIONS					Analyst	JRR
Chloride	11	7.5	mg/Kg	5	3/18/2014 10:40:18 AM	12222
EPA METHOD 418.1: TPH					Analyst	BCN
Petroleum Hydrocarbons, TR	ND	20	mg/Kg	1	3/17/2014	12172

Matrix: SOIL

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Page 4 of 11

- P Sample pH greater than 2.
- RL Reporting Detection Limit

Lab Order 1403547

Date Reported: 3/20/2014

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Southwest Geoscience

Client Sample ID: SB-15 (34')

Project: Lowery Tank Battery

Collection Date: 3/10/2014 4:00:00 PM

Lab ID: 1403547-005

Matrix: SOIL

Received Date: 3/12/2014 10:00:00 AM

Analyses	Result	RL	Qual	Units	DF	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANGI	E ORGANICS					Analyst	BCN
Diesel Range Organics (DRO)	1100	99		mg/Kg	10	3/17/2014 8:38:44 PM	12173
Surr: DNOP	0	66-131	S	%REC	10	3/17/2014 8:38:44 PM	12173
EPA METHOD 8015D: GASOLINE RA	NGE					Analyst	: NSB
Gasoline Range Organics (GRO)	9000	490		mg/Kg	100	3/18/2014 12:23:15 AM	12163
Surr: BFB	135	74.5-129	S	%REC	100	3/18/2014 12:23:15 AM	12163
EPA METHOD 8021B: VOLATILES						Analyst	: NSB
Benzene	55	4.9		mg/Kg	100	3/18/2014 12:23:15 AM	12163
Toluene	290	4.9		mg/Kg	100	3/18/2014 12:23:15 AM	12163
Ethylbenzene	24	4.9		mg/Kg	100	3/18/2014 12:23:15 AM	12163
Xylenes, Total	250	9.9		mg/Kg	100	3/18/2014 12:23:15 AM	12163
Surr: 4-Bromofluorobenzene	108	80-120		%REC	100	3/18/2014 12:23:15 AM	12163
EPA METHOD 300.0: ANIONS						Analyst	: JRR
Chloride	ND	7.5		mg/Kg	5	3/18/2014 11:05:08 AM	12222
EPA METHOD 418.1: TPH						Analyst	BCN
Petroleum Hydrocarbons, TR	11000	2000		mg/Kg	100	3/17/2014	12172

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Page 5 of 11

- P Sample pH greater than 2.
- RL Reporting Detection Limit

Lab Order 1403547

Date Reported: 3/20/2014

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Southwest Geoscience

Client Sample ID: SB-15 (40')

Project: Lowery Tank Battery

Collection Date: 3/10/2014 4:30:00 PM

Lab ID: 1403547-006

Matrix: SOIL

Received Date: 3/12/2014 10:00:00 AM

Analyses	Result	RL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8015D: DIESEL RANGE	ORGANICS				Analysi	BCN
Diesel Range Organics (DRO)	ND	10	mg/Kg	1	3/15/2014 12:46:18 AM	12173
Surr: DNOP	104	66-131	%REC	1	3/15/2014 12:46:18 AM	12173
EPA METHOD 8015D: GASOLINE RAN	IGE				Analyst	: NSB
Gasoline Range Organics (GRO)	6.7	4.7	mg/Kg	1	3/18/2014 12:51:57 AM	12163
Surr: BFB	95.2	74.5-129	%REC	1	3/18/2014 12:51:57 AM	12163
EPA METHOD 8021B: VOLATILES					Analyst	: NSB
Benzene	ND	0.047	mg/Kg	1	3/18/2014 12:51:57 AM	12163
Toluene	ND	0.047	mg/Kg	1	3/18/2014 12:51:57 AM	12163
Ethylbenzene	ND	0.047	mg/Kg	1	3/18/2014 12:51:57 AM	12163
Xylenes, Total	ND	0.095	mg/Kg	1	3/18/2014 12:51:57 AM	12163
Surr: 4-Bromofluorobenzene	98.6	80-120	%REC	1	3/18/2014 12:51:57 AM	12163
EPA METHOD 300.0: ANIONS					Analyst	: JRR
Chloride	ND	7.5	mg/Kg	5	3/18/2014 11:29:58 AM	12222
EPA METHOD 418.1: TPH					Analyst	BCN
Petroleum Hydrocarbons, TR	110	20	mg/Kg	1	3/17/2014	12172

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Page 6 of 11

- P Sample pH greater than 2.
- RL Reporting Detection Limit

Hall Environmental Analysis Laboratory, Inc.

WO#:

1403547

20-Mar-14

Client:

Southwest Geoscience

Project:

Lowery Tank Battery

Sample ID MB-12222

SampType: MBLK

TestCode: EPA Method 300.0: Anions

Client ID: **PBS** Batch ID: 12222

RunNo: 17414

Units: mg/Kg

Prep Date:

3/18/2014

Analysis Date: 3/18/2014

PQL

1.5

SeqNo: 501540

RPDLimit Qual

Analyte Chloride

Result ND SPK value SPK Ref Val

%REC LowLimit

HighLimit %RPD

Sample ID LCS-12222

SampType: LCS

TestCode: EPA Method 300.0: Anions

Client ID:

LCSS

Batch ID: 12222

RunNo: 17414

110

Prep Date: 3/18/2014

Analysis Date: 3/18/2014

PQL

SeqNo: 501541

Units: mg/Kg

Analyte Chloride

14 1.5 SPK value SPK Ref Val %REC

0

HighLimit

%RPD

RPDLimit Qual

Sample ID 1403547-001AMS

Analysis Date: 3/18/2014

PQL

7.5

15.00

15.00

SPK value SPK Ref Val

TestCode: EPA Method 300.0: Anions

96.0

Client ID:

Prep Date:

SB-12 (32")

3/18/2014

SampType: MS

Result

Result

18

18

Batch ID: 12222

RunNo: 17414 SeqNo: 501547

%REC

87.3

HighLimit

115

Units: mg/Kg

%RPD

Qual

Analyte Chloride

Sample ID 1403547-001AMSD

SampType: MSD

TestCode: EPA Method 300.0: Anions

Client ID: SB-12 (32")

Batch ID: 12222

RunNo: 17414

Units: mg/Kg

RPDLimit

Analyte

Prep Date:

3/18/2014

Analysis Date: 3/18/2014

SeqNo: 501548

4.746

LowLimit

HighLimit

RPDLimit

Qual

Chloride

PQL

7.5

SPK value SPK Ref Val 15.00

4.746

%REC 87.8

71.3

LowLimit

71.3

115

0.425

%RPD

20

Page 7 of 11

Qualifiers:

Value exceeds Maximum Contaminant Level.

Analyte detected below quantitation limits

- E Value above quantitation range
- O RSD is greater than RSDlimit RPD outside accepted recovery limits R
- Spike Recovery outside accepted recovery limits
- Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- Sample pH greater than 2.
- RL Reporting Detection Limit

Hall Environmental Analysis Laboratory, Inc.

WO#:

1403547

20-Mar-14

Client:

Southwest Geoscience

Project:

Lowery Tank Battery

Sample ID MB-12172

SampType: MBLK

TestCode: EPA Method 418.1: TPH

Client ID:

PBS

Batch ID: 12172

RunNo: 17320

SPK value SPK Ref Val %REC LowLimit

Prep Date: 3/13/2014

SeqNo: 498786

Units: mg/Kg

%RPD

%RPD

Analysis Date: 3/17/2014

HighLimit

RPDLimit Qual

Analyte Petroleum Hydrocarbons, TR Result PQL ND 20

SampType: LCS

TestCode: EPA Method 418.1: TPH

Client ID: LCSS

Batch ID: 12172

RunNo: 17320

Prep Date: 3/13/2014

Sample ID LCS-12172

Analysis Date: 3/17/2014

100

SeqNo: 498795

104

%REC

Units: mg/Kg

120

LowLimit HighLimit

80

RPDLimit

Qual

Petroleum Hydrocarbons, TR

Sample ID LCSD-12172

SampType: LCSD

PQL

20

TestCode: EPA Method 418.1: TPH

Client ID: LCSS02

Batch ID: 12172

RunNo: 17320

Prep Date: 3/13/2014 Analysis Date: 3/17/2014

SeqNo: 498802

Units: mg/Kg

Analyte

Result

SPK value SPK Ref Val %REC LowLimit

%RPD **RPDLimit** Qual

Petroleum Hydrocarbons, TR

100

0

0

SPK value SPK Ref Val

100.0

100.0

99.6

HighLimit 120

4.19

20

Qualifiers:

Value exceeds Maximum Contaminant Level.

Spike Recovery outside accepted recovery limits

E Value above quantitation range

Analyte detected below quantitation limits J

0 RSD is greater than RSDlimit

R RPD outside accepted recovery limits

Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

P Sample pH greater than 2.

Reporting Detection Limit

Page 8 of 11

Hall Environmental Analysis Laboratory, Inc.

WO#:

1403547

20-Mar-14

Client:

Southwest Geoscience

Project:

Lowery Tank Battery

Sample ID MB-12173 SampType: MBLK TestCode: EPA Method 8015D: Diesel Range Organics Client ID: PBS Batch ID: 12173 RunNo: 17309 Prep Date: 3/13/2014 Analysis Date: 3/14/2014 SeqNo: 499649 Units: mg/Kg Analyte Result **PQL** SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Diesel Range Organics (DRO) ND Surr: DNOP 8.4 10.00 83.6 66 131

TestCode: EPA Method 8015D: Diesel Range Organics Sample ID 1403547-001AMS SampType: MS Client ID: SB-12 (32") Batch ID: 12173 RunNo: 17357 Prep Date: 3/13/2014 Analysis Date: 3/17/2014 SeqNo: 500543 Units: mg/Kg PQL SPK value SPK Ref Val %REC LowLimit %RPD **RPDLimit** Analyte Result HighLimit Qual Diesel Range Organics (DRO) 370 9.9 49.55 128.9 492 47 4 148 S Surr: DNOP 5.9 4.955 118 66 131

Sample ID 1403547-001AMSD SampType: MSD TestCode: EPA Method 8015D: Diesel Range Organics RunNo: 17357 Client ID: SB-12 (32") Batch ID: 12173 SeqNo: 500553 Prep Date: 3/13/2014 Analysis Date: 3/17/2014 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual Diesel Range Organics (DRO) 340 10 49.75 128.9 429 47.4 148 8.44 22.7 S Surr: DNOP 5.9 4.975 119 66 131 0 0

SampType: LCS Sample ID LCS-12173 TestCode: EPA Method 8015D: Diesel Range Organics Client ID: LCSS Batch ID: 12173 RunNo: 17357 Prep Date: 3/13/2014 Analysis Date: 3/17/2014 SeqNo: 500720 Units: mg/Kg Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual Diesel Range Organics (DRO) 50 10 50.00 0 101 60.8 145 Surr: DNOP 5.0 5.000 99.3 66 131

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
 - Not Detected at the Reporting Eli

Page 9 of 11

- P Sample pH greater than 2.
- RL Reporting Detection Limit

Hall Environmental Analysis Laboratory, Inc.

WO#:

1403547

20-Mar-14

Client:

Southwest Geoscience

Project:

Lowery Tank Battery

Sample ID MB-12163

SampType: MBLK

TestCode: EPA Method 8015D: Gasoline Range

Client ID:

PBS

Batch ID: 12163

RunNo: 17371

Prep Date: 3/13/2014

Analysis Date: 3/17/2014

5.0

Analyte

Result **PQL** SeqNo: 500261 %REC

Units: mg/Kg

HighLimit

RPDLimit Qual

Gasoline Range Organics (GRO)

ND

SPK value SPK Ref Val

SPK value SPK Ref Val

74.5

%RPD

Surr: BFB

870

1000

87.2

LowLimit

129

%RPD

Sample ID LCS-12163

Client ID:

SampType: LCS Batch ID: 12163

PQL

5.0

TestCode: EPA Method 8015D: Gasoline Range

RunNo: 17371

Prep Date:

LCSS

3/13/2014

Analysis Date: 3/17/2014

SeqNo: 500262 %REC

Units: mg/Kg

HighLimit

RPDLimit Qual

Gasoline Range Organics (GRO) Surr: BFB

27 930

Result

25.00 1000

108 92.7 71.7 74.5

LowLimit

134 129

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- Analyte detected below quantitation limits
- RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- Spike Recovery outside accepted recovery limits
- В Analyte detected in the associated Method Blank
- Η Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- Sample pH greater than 2. RL Reporting Detection Limit

Page 10 of 11

Hall Environmental Analysis Laboratory, Inc.

WO#:

1403547

20-Mar-14

Client:

Southwest Geoscience

Project:

Lowery Tank Battery

Sample ID MB-12163	SampT	ype: ME	BLK	TestCode: EPA Method 8021B: Volatiles						
Client ID: PBS	Batch ID: 12163		R	RunNo: 17371						
Prep Date: 3/13/2014	Analysis D	ate: 3/	17/2014	S	eqNo: 5	00288	Units: mg/K	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	ND	0.050								
Toluene	ND	0.050								
Ethylbenzene	ND	0.050								
Xylenes, Total	ND	0.10								
Surr: 4-Bromofluorobenzene	1.0		1.000		102	80	120			

Sample ID LCS-12163	SampT	ype: LC	s	Tes	tCode: El	PA Method	8021B: Volat	tiles		
Client ID: LCSS	Batch	ID: 12	163	F	RunNo: 1	7371				
Prep Date: 3/13/2014	Analysis D	ate: 3/	17/2014	8	SeqNo: 5	00289	Units: mg/K	(g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	0.97	0.050	1.000	0	97.4	80	120			
Toluene	0.96	0.050	1.000	0	96.5	80	120			
Ethylbenzene	0.97	0.050	1.000	0	97.5	80	120			
Xylenes, Total	3.0	0.10	3.000	0	98.5	80	120			
Surr: 4-Bromofluorobenzene	1.1		1.000		107	80	120			

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

P Sample pH greater than 2.

RL Reporting Detection Limit

Page 11 of 11



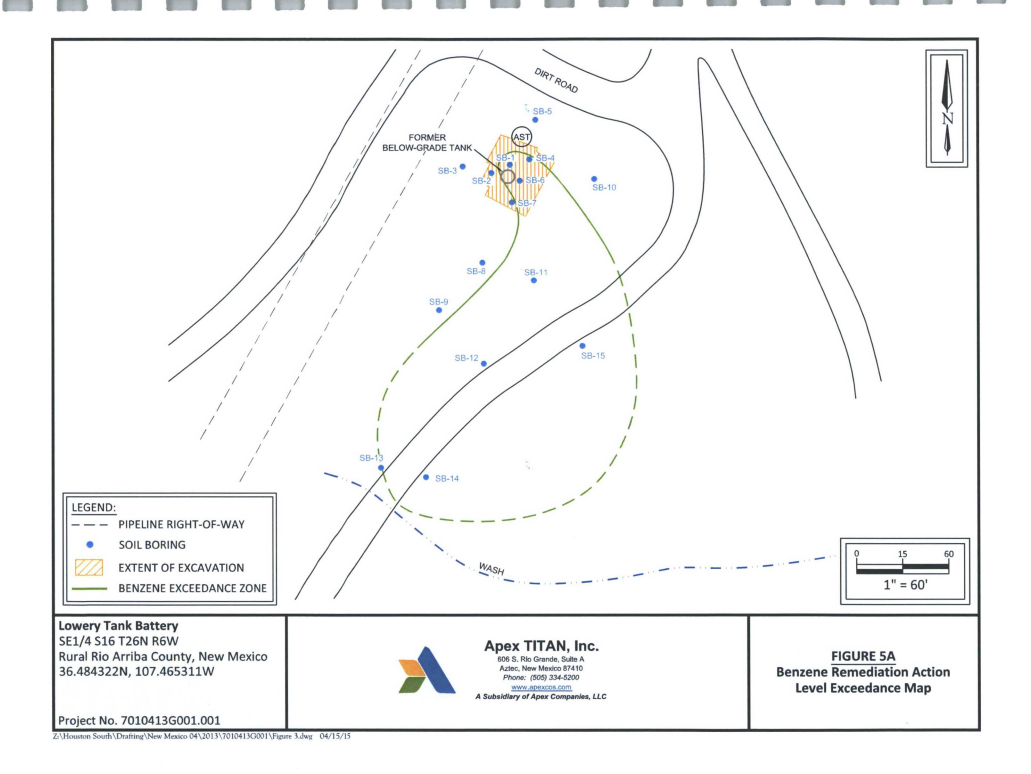
Hall Environmental Analysis Laboratory 4901 Hawkins NE

Sample Log-In Check List

Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

Client Name:	Southwest Geoscience	Work Order Numbe	r: 1403547		RcptNo:	1
Received by/dat	te: U	03/12/14		-		
Logged By:	Michelle Garcia	3/12/2014 10:00:00 A	M	Minul Go	nui	
Completed By:	Michelle Garcia	3/13/2014 12:00:43 P	М	- Місти Ср Місти Ср	Mue	
Reviewed By:	63113	5)14				
Chain of Cus	stody					
1. Custody sea	als intact on sample bottles?		Yes	No 🗌	Not Present	
2. Is Chain of 0	Custody complete?		Yes 🗸	No 🗆	Not Present	
3. How was the	e sample delivered?		Courier			
Log In	,					
4. Was an atte	empt made to cool the samp	les?	Yes 🗹	No 🗆	NA \square	
5. Were all sar	mples received at a tempera	ture of >0° C to 6.0°C	Yes 🗹	No 🗆	NA 🗆	
6. Sample(s) i	n proper container(s)?		Yes 🗸	No 🗆		
7. Sufficient sa	ample volume for indicated to	est(s)?	Yes 🗸	No 🗆		
8. Are samples	s (except VOA and ONG) pro	operly preserved?	Yes 🗹	No 🗆		
9. Was presen	vative added to bottles?		Yes	No 🔽	NA 🗆	
10.VOA vials ha	ave zero headspace?		Yes	No 🗆	No VOA Vials	
11. Were any s	ample containers received b	roken?	Yes	No 🔽	# of preserved	
40 - 9					bottles checked	
	work match bottle labels? pancies on chain of custody	1	Yes 🗸	No 🗌	for pH: (<2 o	>12 unless noted)
	s correctly identified on Chai		Yes 🗸	No 🗌	Adjusted?	
	nat analyses were requested		Yes 🔽	No 🗌		
	ding times able to be met? customer for authorization.)		Yes 🗹	No 🗆	Checked by:	
	,					
Special Hand	lling (if applicable)					
16. Was client n	notified of all discrepancies v	rith this order?	Yes 🗌	No 🗆	NA 🗹	
Person	n Notified:	Date:				
By Wh	nom:	Via:	eMail	Phone Fax	In Person	
Regan	ding:					
Client	Instructions:	***		.:		
17. Additional re	emarks:					
18. Cooler Info	ormation					
Cooler N	1.2 Good	Seal Intact Seal No Yes	Seal Date	Signed By		*
1 0	11.2 G000	165				

		CHAIN OF CUSTODY RECO	RD
CG	3 (261) 1 (341) 1 (441) 1 (341)	一月就就到	
	NFS		
	AB		
			\neg
Turn argund time ANormal □ 25% Rush	☐ 50% Rush ☐ 100% Rush		
Relinquished by (Signature) Relinquished by (Signature) Relinquished by (Signature) Relinquished by (Signature) Date: Date: Date:	Time: Received by: (Signature) Time: Received by: (Signature) Dat Time: Received by: (Signature) Dat	ate: Time: ate: Time:	8
Matrix WW - Wastewater W - Water Container VOA - 40 ml vial A/G - Amber		C - Charcoal tube SL - sludge O - Oil P/O - Plastic or other	





4.0 LABORATORY ANALYTICAL PROGRAM

4.1 Laboratory Analytical Methods

The soil samples collected from the corrective action excavation and investigative soil borings were analyzed for TPH Gasoline Range Organics (GRO) and Diesel Range Organics (DRO) utilizing Environmental Protection Agency (EPA) SW-846 Method 8015, and benzene, toluene, ethylbenzene and xylenes (collectively BTEX) utilizing EPA SW-846 Method 8021. Soil samples collected from the soil borings were also analyzed for TPH utilizing EPA Method 418.1, and chlorides utilizing EPA Method 300. Laboratory analytical results are summarized in Table 1. The executed chain-of-custody form and laboratory data sheets are provided in Appendix D.

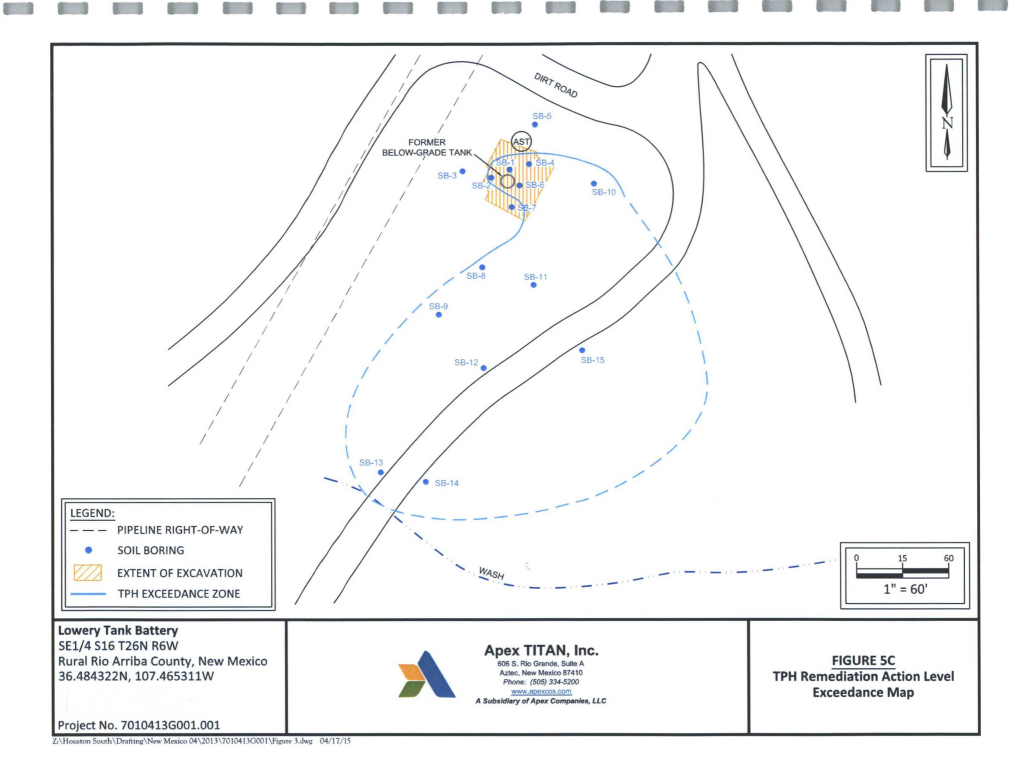
4.2 Quality Assurance/Quality Control (QA/QC)

All non-disposable sampling equipment was cleaned using an Alconox® wash and potable water rinse prior to the beginning of the project and before the collection of each sample.

Soil samples were collected and placed in laboratory prepared glassware, sealed with custody tape and placed on ice in a cooler, which was secured with a custody seal. The sample coolers and completed chain-of-custody forms were relinquished to HEAL for standard turnaround.

HEAL performed the analyses of samples under an adequate and documented quality assurance program to meet the project and data quality objectives. The laboratory's quality assurance program is generally consistent the quality standards outlined in the National Environmental Laboratory Accreditation Program, as amended. In addition, the data generated by HEAL meet the intralaboratory performance standards for the selected analytical method and the performance standards are sufficient to meet the bias, precision, sensitivity, representativeness, comparability, and completeness, as specified in the project data quality objectives. Sample results that resulted in Data Qualifier (DQ) flags are listed in the following table:

	Table 2 Data Qualifier Flags										
Sample ID	Data Qualifier Flag	Comments/Reactions									
SB-15 (34')	SW-846 Method 8015 TPH Diesel Range Spike Recovery was outside the accepted recovery limits.	The surrogate recovery of "0" renders the accuracy of the analytical result questionable. However, the similarity of the combined GRO and DRO fraction concentrations when compared with the 418.1 TPH result (which exhibited no data qualifier flags) indicates the value should be suitable as an estimated value.									
SB-15 (34')	SW-846 Method 8015 TPH Gasoline Range Spike Recovery was outside the accepted recovery limits.	The TPH GRO data is suitable for use as an estimated value. The surrogate recovery was slightly outside the accepted "high" limit of 129% with a recovery of 135%. The 418.1 TPH concentration (with no qualifier flags) correlates acceptably with the combined DRO/GRO fractions from the SW-846 Method 8015.									





7.0 FINDINGS

The Williams Lowery Tank Battery is located in the NE ¼ of the SE ¼ of Section 16, Township 26 North, Range 6 West, in Rio Arriba County, New Mexico. The property on which the Site is located is owned by the State of New Mexico and comprised primarily of native canyon rangeland periodically interrupted by oil and gas gathering and production facilities. The Site currently consists of one (1) 400 bbl condensate/produced water tank, one (1) below grade tank (estimated at 250 bbl), two (2) small field-support tanks containing glycol and methanol, and related appurtenances, all situated within a lined secondary containment.

During November 2013, 954 cubic yards of soil was removed from the presumed historical pit area by excavation and subsequently transported to the Envirotech, Inc. Landfarm near Hilltop, New Mexico for disposal/treatment.

On March 10, 2014 Apex advanced four (4) soil borings topographically down-gradient of the apparent source area to further define the lateral extent of the affected soil plume. Soil borings were advanced utilizing a direct push Geoprobe® rig.

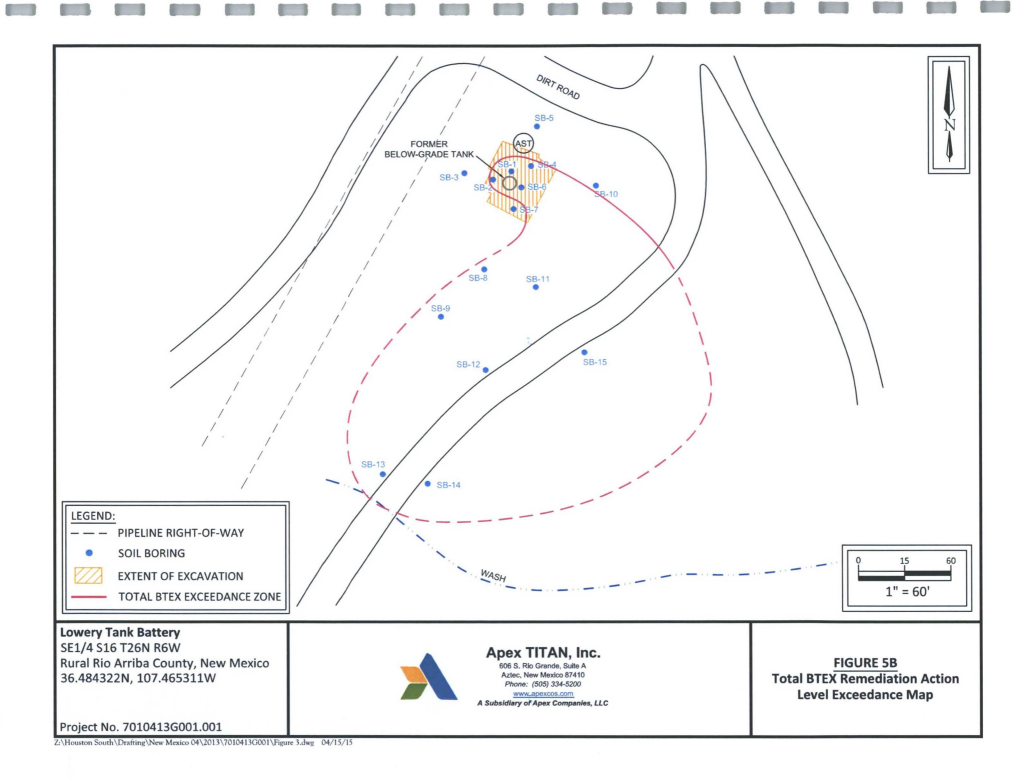
The soil samples collected from the corrective action excavation and investigative soil borings were analyzed for TPH GRO/DRO utilizing EPA SW-846 Method 8015, and BTEX) utilizing EPA SW-846 Method 8021. Soil samples collected from the soil borings were also analyzed for TPH utilizing EPA Method 418.1, and chlorides utilizing EPA Method 300.

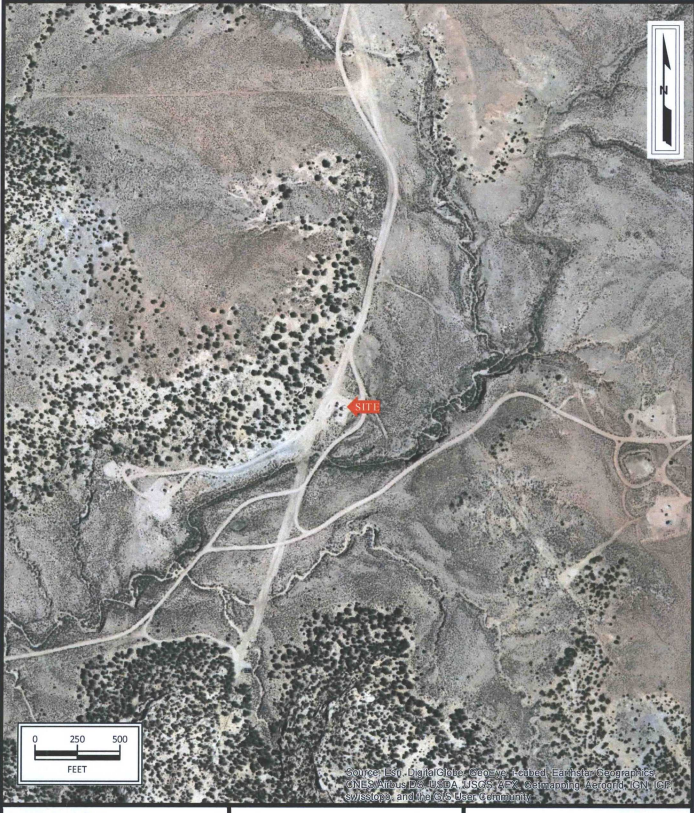
The initial groundwater-bearing unit at the Site was not encountered during investigation activities.

The laboratory analyses of the confirmation samples collected from soils remaining in place at the excavation sidewalls do not indicate combined TPH GRO/DRO or BTEX concentrations above the OCD *Remediation Action Levels*.

Prior data from numerous former soil borings (SB-1, SB-2, SB-4, and SB-6) within the excavation footprint confirm that the soils at and below the floor of the excavation in the vicinity of the historic release exceed regulatory standards.

Soil samples collected from soil borings SB-12, SB-14, and SB-15 exhibited COC concentrations in at least one sampling interval that exceeded the OCD's *Remediation Action Level*. Affected soils appear to be present predominantly at depth greater than 25 feet bgs.





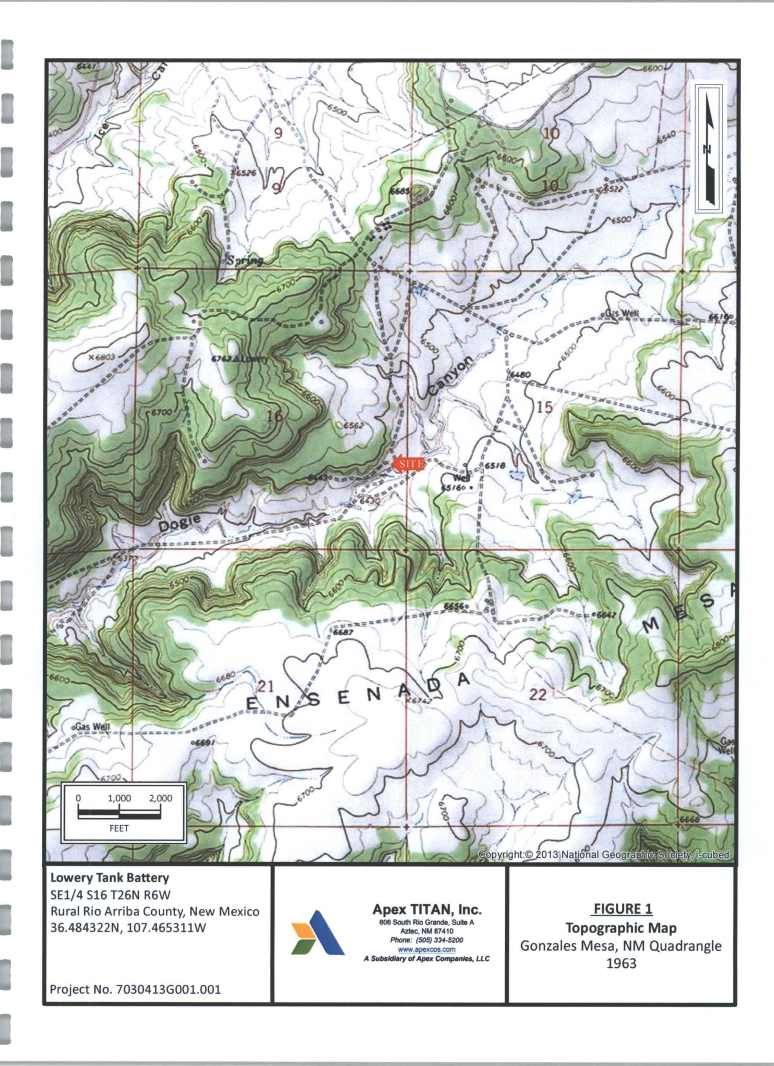
Lowery Tank Battery SE1/4 S16 T26N R6W Rural Rio Arriba County, New Mexico 36.484322N, 107.465311W

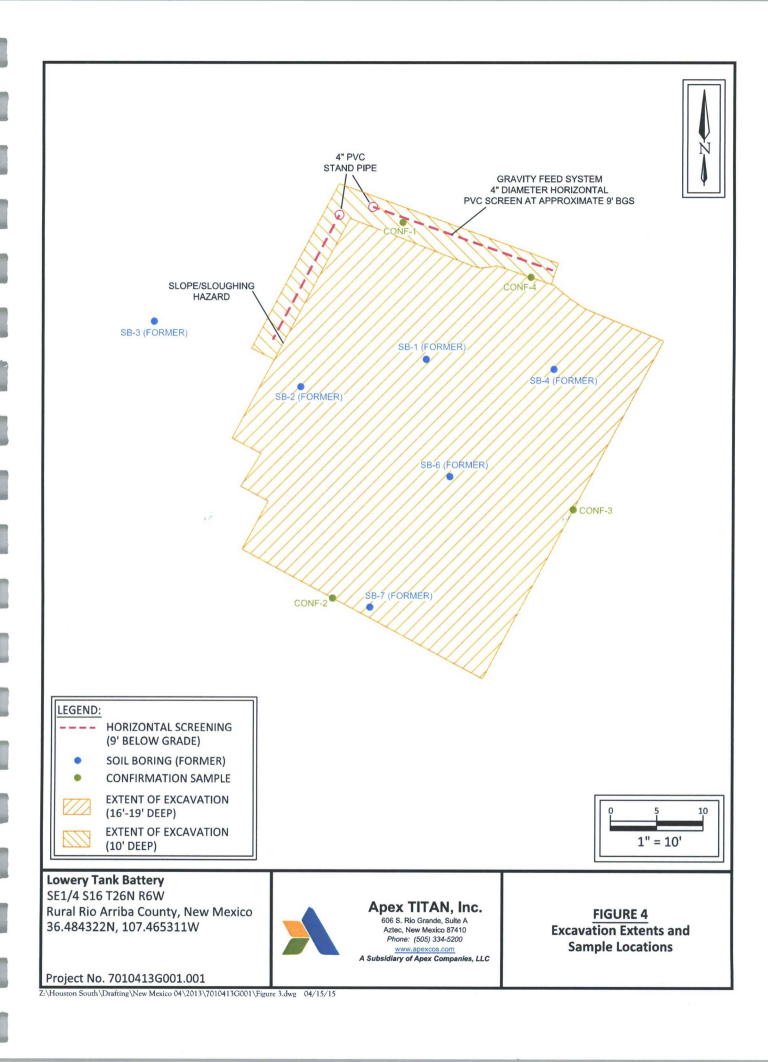


Apex TITAN, Inc.
606 South Rio Grande, Suite A
Aztec, NM 87410
Phone: (505) 334-5200
www.apexcos.com
A Subsidiary of Apex Companies, LLC

FIGURE 2 **Site Vicinity Map**

Project No. 7030413G001.001







5.0 SITE CHARACTERIZATION

5.1 Geology & Hydrogeology

According to the New Mexico Bureau of Geology and Mineral Resources (Geologic Map of New Mexico 2003), the Site overlies the Eocene age San Jose geologic formation. The San Jose geologic formation contains a mixture of clastic sedimentary rocks varying from siltstone to conglomerate, dominated by rocks containing sand-sized particles. The lithology encountered at the Site during the advancement of soil borings consisted of silty sand deposits derived from erosion of the parent San Jose formation which comprises the surrounding hilltops and mesas. Based on the available soil boring samples, these alluvia generally consist of brown to olive silty sands and silty clays from the ground surface to at least 44 feet bgs.

The major aquifer underlying the Site vicinity is listed as the Colorado Plateaus Aquifer, which is made up of four smaller aquifers, the Uinta-Animas, the Mesa Verde, the Dakota-Glen, and the Coconino-De Chelly. The Uinta-Animas is the shallowest of these aquifers, and is present in the San Juan Basin. The general composition of the aquifers is moderately to well-consolidated sedimentary rocks of an age ranging from Permian to Tertiary. Each aquifer is separated from the others by an impermeable confining unit. Two of the confining units are completely impermeable and cover the entire area of the aquifers. The other two confining units are less extensive and are thinner. These units allow water to flow between the principal aquifers.

The initial groundwater-bearing units (GWBU) encountered in the Largo Canyon area are typically composed of unconsolidated to moderately consolidated silty sands located in or near the drainage channels. The initial GWBU at the Site was not encountered during investigation activities.



6.0 DATA EVALUATION

The Site is subject to regulatory oversight by the New Mexico EMNRD OCD. To address activities related to condensate releases, the New Mexico EMNRD OCD utilizes the *Guidelines for Remediation of Leaks, Spills and Releases* as guidance, in addition to the OCD rules, specifically New Mexico Administrative Code (NMAC) 19.15.29 and NMAC 19.15.30. These guidance documents establish investigation and abatement action requirements for sites subject to reporting and/or corrective action.

6.1 Excavation Confirmation Samples

Apex compared the BTEX and TPH concentrations associated with the final confirmation samples (Conf-1 through Conf-4) collected from the excavated area to the OCD *Remediation Action Levels* for sites having a total ranking score of "30".

Total Petroleum Hydrocarbons

The laboratory analyses of the confirmation samples (Conf-1 through Conf-4) collected from soils remaining in place at the excavation sidewalls do not indicate combined TPH GRO/DRO concentrations above the laboratory reporting limits (RLs), which are below the OCD *Remediation Action Level* for a Site ranking of "30".

Benzene

The laboratory analyses of confirmation samples (Conf-1 through Conf-4) collected from soils remaining in place at the excavation sidewalls do not indicate benzene concentrations above the laboratory RLs, which are below the OCD *Remediation Action Level*.

Total BTEX

The laboratory analyses of the confirmation samples (Conf-1 through Conf-4) collected from soils remaining in place at the excavation sidewalls do not indicate total BTEX concentrations above the laboratory RLs, which are below the OCD *Remediation Action Level*.

Confirmation sample results and pertinent supporting soil boring analytical results from the 2013 *Limited Site Investigation* are provided in Table 1.

Due to the slope and potential sloughing hazards, a final confirmation sample was not collected from the west wall. However, data from former soil boring SB-3 (located approximately 13 feet beyond the western excavation limits) demonstrated no indications of adverse impact from the ground surface to its total depth of 28 feet bgs.

Prior data from numerous former soil borings (SB-1, SB-2, SB-4, and SB-6) within the excavation footprint confirm that the soils at and below the floor of the excavation in the vicinity of the historic release exceed regulatory standards.



6.2 Soil Boring Samples

Apex compared the BTEX and TPH concentrations associated with the soil boring samples to the OCD *Remediation Action Levels* for sites having a total ranking score of "30".

Total Petroleum Hydrocarbons

Soil samples collected from soil borings SB-12, SB-14, and SB-15 exhibited combined TPH GRO/DRO and/or TPH 418.1 concentrations ranging from below the laboratory RLs to 11,000 mg/kg. Each of these soil borings exhibited TPH concentrations in at least one sampling interval that exceeded the OCD's *Remediation Action Level* of 100 mg/Kg for a Site ranking of "30".

The soil sample collected from soil boring SB-13 did not exhibit TPH GRO/DRO or TPH 418.1 concentrations above the laboratory RLs which are below the OCD's *Remediation Action Level* of 100 mg/Kg for a Site ranking of "30". Soil boring SB-13 was terminated at a depth of 20 feet bgs, due to probe refusal (sandstone).

Benzene

Soil samples collected from soil borings SB-12, SB-14, and SB-15 exhibited benzene concentrations ranging from below the laboratory RLs to 55 mg/kg. Each of these soil borings exhibited benzene concentrations in at least one sampling interval that exceeded the OCD's *Remediation Action Level* of 10 mg/Kg.

The soil sample collected from soil boring SB-13 did not exhibit benzene concentrations above the laboratory RLs which are below the OCD's *Remediation Action Level* of 10 mg/Kg. Soil boring SB-13 was terminated at a depth of 20 feet bgs, due to probe refusal (sandstone).

Total BTEX

Soil samples collected from soil borings SB-12, SB-14, and SB-15 exhibited total BTEX concentrations ranging from below the laboratory RLs to 619 mg/kg. Each of these soil borings exhibited total BTEX concentrations in at least one sampling interval that exceeded the OCD's *Remediation Action Level* of 50 mg/Kg.

The soil sample collected from soil boring SB-13 did not exhibit total BTEX concentrations above the laboratory RLs which are below the OCD's *Remediation Action Level* of 50 mg/Kg. Soil boring SB-13 was terminated at a depth of 20 feet bgs, due to probe refusal (sandstone).

The results of soil sample analyses are summarized in Table 1. Figures 5A (benzene), 5B (total BTEX), and 5C (TPH) provide a visual depiction of the estimated OCD Remediation Action Level Exceedance Zones in soil, based on available information.





The confirmation soil samples were collected and placed in laboratory prepared glassware, labeled/sealed using the laboratory supplied labels, and placed on ice in a cooler, which was secured with a custody seal. The sample cooler and completed chain-of-custody form were relinquished to Hall Environmental Analysis Laboratory (HEAL) in Albuquerque, New Mexico, for analysis.

2.2 Gravity-Induced Application System

To facilitate the projected in-situ application of a chemical oxidizer, a gravity-induced application system was installed immediately up-gradient (topographically) of the presumed historical source area.

Subsequent to backfilling the remediation excavation, two (2) trenches were installed at approximately 90 degrees to each other at the northern corner of the former excavation. Within the trenches, 4-inch diameter schedule-40 polyvinyl chloride (PVC) .020" machine-slotted well screen was placed horizontally (20 feet long on the northeast trench and 15 feet long on the northwest trench), at an approximate depth of 9 feet bgs, each with a blank PVC riser to the surface (see Figure 4). To allow the flow of chemical oxidizer while deterring an influx of sediment, the horizontal well screens were enveloped in a bed of pea gravel that is wrapped by a geotextile fabric. The trenches were then backfilled and contoured to surrounding grade.

The gravity-induced application system has not yet been utilized. It is part of an in-situ treatment system that includes down-gradient injection points that have not been installed. The full area of the hydrocarbon soil impact at the Site has not been fully delineated and treatment options will be re-evaluated after delineation activities have been completed.



3.0 SITE INVESTIGATION

3.1 Soil Borings

Apex's supplemental investigation activities were conducted on March 10, 2014 by Mr. Kyle Summers, an Apex environmental professional. Johnathan Kelly, (OCD - District 3) was present to witness three (3) of the four (4) soil boring advancements. As part of the approved scope of work, four (4) soil borings (SB-12 through SB-15) were advanced topographically down-gradient of the apparent source area to further define the lateral extent of the affected soil plume. Soil borings were advanced utilizing a direct push Geoprobe® rig.

Soil boring samples were collected continuously utilizing four-foot long core barrel samplers to the termination depth of each soil boring. Soil samples were observed to document soil lithology, color, moisture content, and visual and olfactory evidence of petroleum hydrocarbons. Field headspace analysis was conducted by placing a portion of each soil sample into a plastic ziplock bag. The plastic bag was sealed to permit the collection of any volatized gases. The air above the sample, the headspace, was then evaluated using a PID capable of detecting volatile organic compounds (VOCs). The PID was calibrated utilizing an isobutylene standard prior to use in the field.

The lithology encountered during the advancement of the soil borings generally included alternating silty sands and silty clays from the surface to the terminus of the boring. The borings were terminated at probe refusal in silty clay (SB-12, SB-14, SB-15) or sandstone (SB-13). Lithologic descriptions are presented on the soil boring logs included in Appendix C.

Petroleum hydrocarbon odors were detected in the field in soil samples collected from soil borings SB-12, SB-14, and SB-15. The PID readings from soil borings SB-12 through SB-15 ranged from below instrument detection to 1,242 parts per million (ppm) at depths ranging from the surface up to 44 feet bgs. Only soils collected from depths greater than 25 feet bgs exhibited evidence of hydrocarbon impact. Significant petroleum hydrocarbon odors and/or PID readings were not detected in the soil samples collected from soil boring SB-13. Field screening results are presented on soil boring logs included in Appendix C.

Groundwater was not encountered during the advancement of soil borings SB-12 through SB-15.

3.2 Investigation Sampling Program

Apex's soil sampling program involved submitting up to two (2) soil samples from each soil boring for laboratory analysis. Soil samples were collected from the zone exhibiting the highest PID reading, from a change in lithology, or from the bottom of the boring, based on the field professional's judgment. Soil sample intervals and analytical results are presented on Table 1, which also includes data from the initial Site investigation.



TABLE 1 Lowery Tank Battery SOIL ANALYTICAL SUMMARY

Sample I.D.	Date	Sample Depth (feet)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)	Total BTEX (mg/kg)	TPH GRO by 8015 (mg/kg)	TPH DRO by 8015 (mg/kg)	TPH by 418.1 (mg/kg)	Chloride (mg/kg)	
New Mexico Entergy, Mineral & Natural Resources Department, Oil Conservation Division, Remediation Action Level		10	NE	NE	NE	50	1	00	100	250		
Soil Boring Data from 2013 SSI												
	3.26.13	8.0	3.4	180	23	260	466	4,700	520	1,600	35	
SB-1	3.26.13	30.0	65	330	24	240	659	8,700	600	9,000	140	
	3.26.13	38.0	3.3	39	6	56	104	1,600	250	1,200	71	
SB-2	3.26.13	10.0	<0.97	9.1	6.9	59	75	1,700	1,000	3,000	46	
3D-2	3.26.13	26.0	<4.9	100	15	150	265	3,800	540	4,200	8.2	
	3.26.13	6.0	<0.047	<0.047	<0.047	<0.094	<0.235	<4.7	<9.9	<20	53	
SB-3	3.26.13	16.0	<0.048	<0.048	<0.048	<0.096	<0.24	<4.8	<9.7	<20	27	
	3.26.13	28.0	<0.048	<0.048	<0.048	<0.096	<0.24	<4.8	<9.9	<20	13	
SB-4	3.26.13	18.0	<0.47	1.7	1.5	16	19.2	430	400	1,000	140	
3D-4	3.26.13	39.5	83	420	37	370	910	13,000	890	12,000	130	
SB-5	3.26.13	32.0	<0.049	<0.049	<0.049	<0.097	<0.244	<4.9	<9.9	23	<7.5	
36-3	3.26.13	36.0	<0.048	<0.048	<0.048	<0.096	<0.24	<4.8	9.8	29	<7.5	
SB-6	3.26.13	18.0	<2.4	38	12	130	180	2,500	660	2,800	43	
36-0	3.26.13	36.0	19	160	14	160	353	4,300	530	4,300	<15	
SB-7	3.27.13	34.0	<0.048	<0.048	<0.048	<0.097	<0.241	<4.8	<9.7	<20	59	
3D-1	3.27.13	40.0	<0.047	<0.047	<0.047	<0.094	<0.235	<4.7	14	35	22	
SB-8	3.27.13	42.0	<0.047	1.0	0.33	3.1	4.4	89	58	200	<7.5	
3D-0	3.27.13	44.0	1.0	32	3.8	45	82	800	140	810	<7.5	

TABLE 1 Lowery Tank Battery SOIL ANALYTICAL SUMMARY

Sample I.D.	Date	Sample Depth (feet)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)	Total BTEX (mg/kg)	TPH GRO by 8015 (mg/kg)	TPH DRO by 8015 (mg/kg)	TPH by 418.1 (mg/kg)	Chloride (mg/kg)
New Mexico Entergy, Mineral & Natural Resources Department, Oil Conservation Division, Remediation Action Level			10	NE	NE	NE	50	100		100	250
Soil Boring Data from 2013 SSI											
SB-9	3.27.13	38.0	<0.046	<0.046	<0.046	< 0.093	<0.231	<4.6	<10	<20	16
SB-10	3.27.13	36.0	<0.48	4.0	<0.97	8.8	12.8	220	64	130	<1.5
SB-11	3.27.13	32.0	<0.24	1.1	<0.47	2.9	4.0	82	15	34	<7.5
	3.27.13	36.0	15	93	7.8	80	196	2,600	260	1,400	7.9
				So	oil Boring Data	from 2014	SSI				
SB-12	3.10.14	32.0	13	85	7.3	76	181	2,600	130	2,400	<7.5
SB-13	3.10.14	20.0	<0.049	<0.049	<0.049	<0.098	<0.245	<4.9	<9.9	<20	<7.5
SB-14	3.10.14	34.0	11	57	5.1	51	124	1,900	210	2,000	<7.5
	3.10.14	44.0	<0.047	<0.047	<0.047	<0.095	<0.236	<4.7	<10	<20	11.0
SB-15	3.10.14	34.0	55	290	24	250	619	9,000	1,100	11,000	<7.5
	3.10.14	40.0	<0.047	<0.047	<0.047	<0.095	<0.0236	6.7	<10	110	<7.5
				Exc	avation Confir	mation San	nples				
Conf-1	11.14.13	12-13	<0.049	<0.049	<0.049	<0.098	<0.245	<4.9	<9.9	NA	NA
Conf-2	11.15.13	12-13	<0.048	<0.048	<0.048	<0.097	<0.241	<4.8	<10	NA	NA
Conf-3	11.18.13	12-13	<0.048	<0.048	<0.048	<0.096	<0.240	<4.8	<10	NA	NA
Conf-4	11.18.13	12-13	<0.047	<0.047	<0.047	<0.094	<0.235	<4.7	<9.9	NA	NA

Note: Concentrations in **bold** and/or yellow exceed the applicable OCD Remediation Action Level

Note: Samples in light blue were subsequently removed by excavation

NE = Not Established

NA=Not Analyzed