

April 11, 2016

Jamie Keyes Environmental Specialist, District 1 New Mexico Oil Conservation Division 1625 N. French Drive Hobbs, NM 88240 Robert Speer Portfolio Manager, Upstream Business Unit Remediation Team Chevron Environmental Management Company 1400 Smith St. 07049 Houston, TX 77002 Tel (731) 372-6117 Cell (713) 301-7274 rspeer@chevron.com

RECEIVED

By JKeyes at 7:37 am, Apr 11, 2016

**APPROVED** 

Re: New Mexico E-State NCT-1-007 Wellhead Release Soil Assessment and Delineation Activities Report

Dear Mr. Keyes:

Please find enclosed for your files copies of the following report for the New Mexico E-State Wellhead Release project site.

 New Mexico E-State NCT-1-007 Wellhead Release Soil Assessment and Delineation Activities Report, Unit E - Section 1 – Township 20 South – Range 36 East, Lea County, NM

This report was prepared by GHD (formally Conestoga Rovers, Associates) on behalf of Chevron Environmental Management Company (CEMC) to document assessment activities for a release of 10 bbls of oil and produced water as documented in our January 2010 submittal of form C-141. Soil sampling in the release area indicate that vertical and horizontal delineation of TPH has been achieved, however samples at three locations exceeded the Site RRALs for Chlorides, and therefore further investigation is warranted. A proposed workplan for your review for the follow-up assessment is included with this report

Should you have any questions regarding the content of this report and proposed path forward, please do not hesitate to contact me. I look forward to working with you in the future.

Sincerely,

Rob Speer

Environmental Project Manager



## **Soil Assessment and Delineation Activities Report**

New Mexico E State NCT-1 007 Wellhead Release Lea County, New Mexico

Chevron Environmental Management Company

Scott Foord Project Manager

Bernie Bockisch Senior Project Manager

6320 Rothway, Suite 100 Houston Texas USA 089861 | Report No 1 | January 15, 2016

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Figure 3 Site Details and Analytical Results Map

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Appendix A Original Form C-141

Appendix B Soil Laboratory Analytical Report

### 1. Introduction

GHD is pleased to present this Soil Assessment and Delineation Activities Report to Chevron Environmental Management Company (CEMC). The project is the New Mexico E State NCT-1 007 wellhead release location (hereafter referred to as the "Site").

### 2. Project Information and Background

The Site is located in Unit N, Section 1, Township 20 South, Range 36 East, approximately 3.2 miles southwest of Monument, New Mexico, in eastern Lea County (Figure 1 and Figure 2).

On November 17, 2010 well NM E NCT-1 #7 was in the process of being plugged and abandoned when unexpected wellhead pressure caused tubing in the well to damage the wellhead nipple connection resulting in a release of gas and well fluids around the well pad/tank battery location. The volume of fluids released was estimated at five to ten barrels of an unknown fluid. Chevron submitted an initial C-141 Form (Appendix A) to the New Mexico Oil Conservation Division (NMOCD) on November 18, 2010. The C-141 reported zero volume recovered. The wellhead and deadman anchors have been removed and surface casing cut off several feet below surface grade. GHD understands the surface owner is the State of New Mexico.

In 2015, Chevron contracted GHD to perform a soil assessment at the Site by implementing a soil boring program. On September 17, 2015, GHD advanced eight soil borings utilizing a hand auger to depths ranging from approximately 0.5-feet to 4-feet below ground surface (bgs). The results of these activities are provided herein.

### 3. Recommended Remediation Action Limits

Information available on the Petroleum Recovery Research Center (PRRC) Mapping Portal, current (GHD) managed groundwater site(s) data, and the United States Geological Survey (USGS) Current Water Database for the Nation indicate:

- The depth to groundwater at the Site is in the range of 50-99-feet bgs.
- The nearest private domestic water source is greater than 200-feet from the release site.
- The nearest public/municipal water source is greater than 1,000-feet from the release site.
- The release site lies more than 1,000 horizontal feet from the nearest surface water body.

Consequently, the NMOCD total ranking criteria score is ten (10) for the Site. The anticipated site-specific Recommended Remediation Action Levels (RRALs) to be applied to this location by the NMOCD are 10 milligrams per kilogram (mg/kg) for benzene; 50 mg/kg for total benzene, toluene, ethylbenzene, and xylenes (BTEX); 1,000 mg/kg for total petroleum hydrocarbons (TPH); and an NMOCD accepted 250 mg/kg for chlorides.

### 4. Soil Sampling

On September 17, 2015, GHD mobilized to the Site to begin soil boring activities. GHD developed and submitted a Mid-Continental Business Unit (MCBU) Chevron Dig Plan with appropriate attachments for review and approval prior to ground disturbance. Eight soil borings were advanced across the Site by hand auger techniques on September 17, 2015 to depths ranging from 0.5 to 4-feet bgs each. Hand auger refusal was encountered at soil boing SB-1 at 0.5 feet bgs. A Site Details and Analytical Results Map representing the sample locations and corresponding analytical results is presented on Figure 3.

Soil samples were collected for laboratory analysis from each boring (SB-1 through SB-8) at 1-foot intervals (when possible) beginning at the surface (0 to 2-inches bgs). Soil samples were packed into laboratory prepared jars and stored in a cooler with ice. The soil samples were sent to Xenco Laboratories (Xenco) in Odessa, Texas for analysis of total petroleum hydrocarbons (TPH) (gasoline range organics (GRO) and diesel range organics (DRO)) by EPA Method SW 8015B Modified and chlorides by EPA Method 300.0. A summary of soil analytical data is summarized in Table 1. The laboratory analytical report is included as Appendix B.

#### 4.1 Soil Sampling Analytical Results

Soil boring samples (SB-1 through SB-8) collected from the Site for laboratory analyses were below the Site RRALs for TPH concentrations (1000 mg/kg). Soil boring samples SB-3, SB-4, SB-6, SB-7 and SB-8 collected from the Site for laboratory analyses were below the Site RRALs for chloride concentrations (250 mg/kg). Soil boring samples SB-1, SB-2, and SB-5 exceeded the Site RRAL for chloride concentrations at the four sampled intervals within each boring (maximum depth of 4 feet bgs). Concentrations exceeding the RRAL for chlorides ranged from 508 mg/kg (SB-5 - 1') to 17,000 mg/kg (SB-2 - 0') at these locations. Soil laboratory analytical results are summarized in Table 1. Soil laboratory analytical reports are included as Appendix B. A Site Details and Analytical Results Map are presented as Figure 3.

### 5. Conclusions

The analytical data obtained from the soil assessment and delineation activities performed in September of 2015 indicates that vertical and horizontal delineation of chloride impacts in soil have not been achieved at the Site. Based on data provided in this report, additional delineation and/or remedial efforts are warranted at this time. Ensuing assessment activities will be inclusive of horizontal and vertical chloride delineation. Details of the proposed additional assessment activities are described below.

### 6. Path Forward - Delineation

GHD proposes to advance seven additional soil borings in the northern and western portions of the Site (Figure 4). Field screening of soil cuttings for chlorides will be performed to guide drilling activities, and the terminal depth of each boring will be based on these field screening results. The following outlines basic project details that will be completed by GHD and GHD subcontractors:

#### Field Program

The field program will consist of the following:

#### **Soil Boring Installation:**

- Prior to mobilizing the drilling equipment to the Site, a site visit will be performed by GHD. GHD will mark the proposed boring locations for New Mexico 811notification. A One Call ticket will be initiated by the driller to identify subsurface hazards within the proposed drilling areas.
   Chevron will spot locate any underground utilities and/or pipelines within the assessment area;
- A ground penetrating radar (GPR) survey will be conducted across the Site for additional utility clearance assurance and the findings of the survey will be marked, as appropriate;
- GHD will coordinate all field work with management personnel of the Chevron Eunice FMT. A
  MCBU Dig Plan and Eunice FMT excavation permit will be acquired before performing the
  proposed tasks;
- A post-hole digger, hydro-excavation methods or similar borehole clearance equipment will be
  utilized to clear each boring location to a depth of approximately 5-feet bgs (or refusal) and
  approximately 8-inches in diameter. An air-rotary drilling rig, operated by a licensed State of
  New Mexico water well driller, will be utilized to advance the proposed borings;
- A geologist will record the subsurface lithology and sample data on soil boring logs. At a
  minimum, soil samples will be collected at ten foot intervals. A chloride field sampling kit will be
  used to field test intervals during boring activities. The total depth and nature of any sampling of
  soils will be based on results of the chloride field screening and the professional judgment of
  the GHD geologist with the intent to establish the depth at which soil concentrations are below
  the Site RRAL's.
- Selected soil samples will be submitted to Xenco Laboratories, Midland, Texas for analysis of chlorides by EPA Method 300.0; and
- The soil borings will be properly plugged with bentonite.

#### Health and Safety Considerations

Personal protective equipment, including fire-retardant clothing, steel-toed work boots, gloves, safety glasses, and hard hats will be required during all field tasks. The project health and safety plan will be maintained on Site and will be reviewed and signed by on-Site personnel, subcontractors, and authorized visitors.

#### Quality Assurance/ Quality Control

Confirmation soil sampling will be completed in accordance with our standard Quality Assurance/ Quality Control procedures designed to minimize cross-contamination between samples and to provide reliable laboratory results.

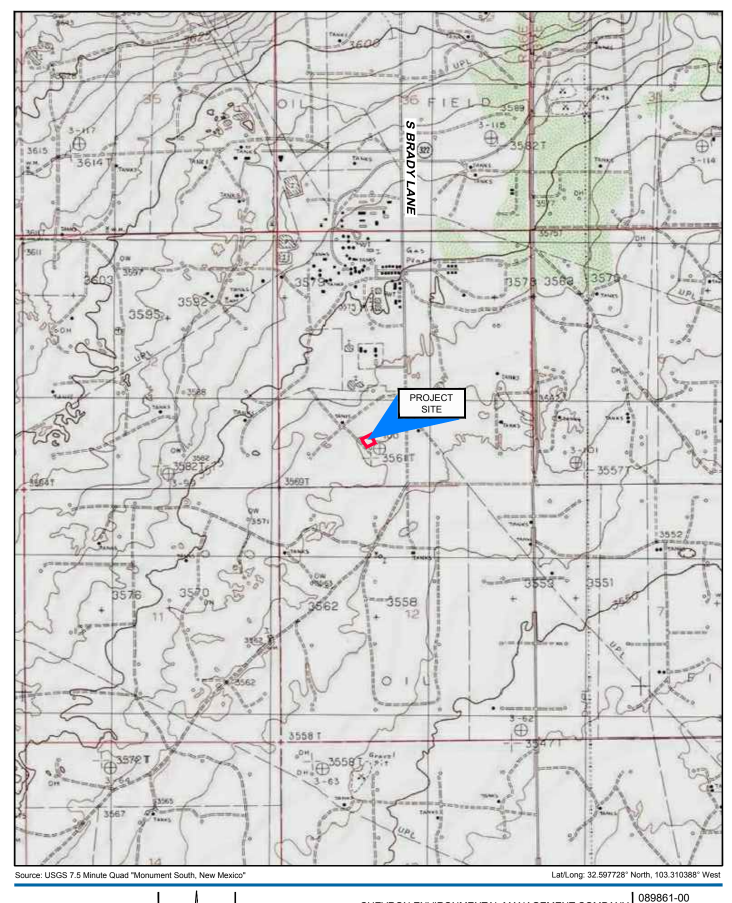
#### Reporting

A short letter report summarizing remediation activities will be submitted. The letter report will include a Site description, project history, description of field events, a discussion of results, and recommendations (if any).

#### The report will include:

- A scaled Site plan showing the locations of the soil borings and other Site features;
- Soil boring logs;
- Tabulation of field screening and laboratory analytical results;
- · Copies of landfill manifests; and
- Geotagged photographic documentation of field activities.

### **Figures**



0 1000 2000ft

Coordinate System:

NAD 1983 StatePlane-

New Mexico East (US Feet)

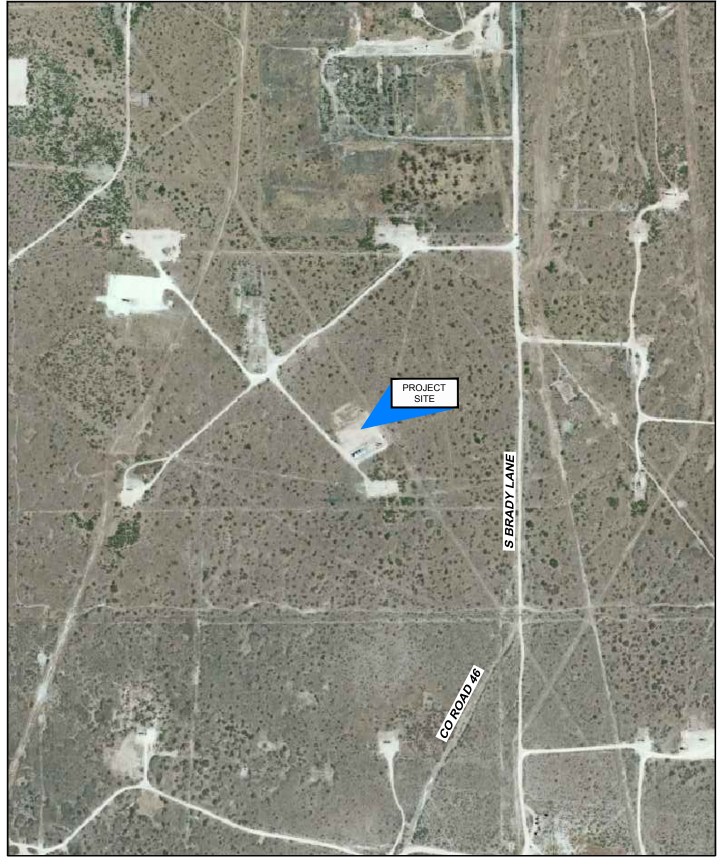
GHD

CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY LEA COUNTY, NEW MEXICO NEW MEXICO E STATE NCT-1 007

Dec 14, 2015

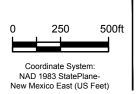
SITE LOCATION MAP

FIGURE 1



Source: Bing Maps Imagery

Lat/Long: 32.597728° North, 103.310388° West







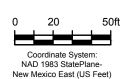
CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY LEA COUNTY, NEW MEXICO NEW MEXICO E STATE NCT-1 007

089861-00 Dec 14, 2015

SITE AERIAL MAP

FIGURE 2







CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY LEA COUNTY, NEW MEXICO NEW MEXICO E STATE NCT-1 007

089861-00

Dec 14, 2015



0 20 50ft

Coordinate System: NAD 1983 StatePlane-New Mexico East (US Feet)





CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY LEA COUNTY, NEW MEXICO NEW MEXICO E STATE NCT-1 007 089861-00 Jan 8, 2016

PROPOSED BORING LOCATION MAP

FIGURE 4

### **Tables**

Table 1 Page 1 of 1

### **Soil Analytical Summary New Mexico East State NCT-1 007** Lea County, New Mexico

Commis	Donth		TPH (SW 8015 Modified)			
Sample ID	Depth (bgs)	Sample Date				Chlorides
			GRO	DRO	(GRO+DRO)	
NMOCD Reco					1,000	250
	ction Level		(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
SB-1	0'	9/17/15	<10.1	<10.1	<10.1	11300
SB-1	0.5'	9/17/15	<10.6	<10.6	<10.6	11700
SB-2	0'	9/17/15	<10.1	<10.1	<10.1	17000
SB-2	1'	9/17/15	<10.7	<10.7	<10.7	2920
SB-2	2'	9/17/15	<10.9	<10.9	<10.9	3150
SB-2	3' 4'	9/17/15	<10.8	<10.8	<10.8	1960
SB-2	4	9/17/15	<10.3	<10.3	<10.3	1330
SB-3	0'	9/17/15	<10.3	<10.3	<10.3	11.7
SB-3	1'	9/17/15	<10.2	<10.2	<10.2	137
SB-3	2'	9/17/15	<10.3	<10.3	<10.3	140
SB-3	3'	9/17/15	<10.0	<10.0	<10.0	14.6
SB-3	4'	9/17/15	<10.1	<10.1	<10.1	12.6
SB-4	0'	9/17/15	<10.2	<10.2	<10.2	22.2
SB-4	1'	9/17/15	<10.4	<10.4	<10.4	2.33
SB-4	2'	9/17/15	<10.6	<10.6	<10.6	4.49
SB-4	3'	9/17/15	<10.6	<10.6	<10.6	3.98
SB-4	4'	9/17/15	<10.6	<10.6	<10.6	4.58
SB-5	0'	9/17/15	<10.1	<10.1	<10.1	569
SB-5	1'	9/17/15	<10.1	<10.1	<10.1	508
SB-5	2'	9/17/15	<10.1	<10.1	<10.1	600
SB-5	3'	9/17/15	<10.1	<10.1	<10.1	581
SB-5	4'	9/17/15	<10.1	<10.1	<10.1	598
OD 3	7	3/17/13	V10.2	<10.Z	<10.Z	330
SB-6	0'	9/17/15	<9.88	<9.88	<9.88	24.0
SB-6	1'	9/17/15	<9.95	<9.95	<9.95	11.4
SB-6	2'	9/17/15	<10.0	<10.0	<10.0	27.9
SB-6	3'	9/17/15	<9.95	<9.95	<9.95	31.8
SB-6	4'	9/17/15	<10.0	<10.0	<10.0	51.7
SB-7	0'	9/17/15	<9.91	<9.91	<9.91	1.79
SB-7	1'	9/17/15	<9.99	<9.99	<9.99	23.2
SB-7	2'	9/17/15	<9.99	<9.99	<9.99	18.1
SB-7	3'	9/17/15	<10.0	<10.0	<10.0	19.1
SB-7	4'	9/17/15	<9.96	<9.96	<9.96	8.73
SB-8	0'	9/17/15	<9.96	<9.96	<9.96	2.23
SB-8	1'	9/17/15	<10.1	<10.1	<9.96	16.1
SB-8	2'	9/17/15	<10.1	<10.1	<10.1	5.05
SB-8	3'	9/17/15	<10.2	<10.2	<10.2	15.1
SB-8	4'	9/17/15	<11.2	<11.2	<11.2	83.3

- 1. All analytical results reported in (mg/kg) milligrams per kilogram
- 2. Chloride analyses by Method EPA 300/300.13. TPH analysis by Method SW 8015B Modified
- 4. bgs below ground surface
- 5. < indicates below laboratory Reporting Limit (RL)
- 6. (SB) indicates Soil Borings
- 7. Highlighted cells indicate exceedance of NMOCD RRALs

Appendices

## Appendix A Original Form C-141

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

### State of New Mexico **Energy Minerals and Natural Resources**

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

Revised October 10, 2003

Form C-141

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

### **Release Notification and Corrective Action**

						OPERATOR   ☑ Initial Report ☐ Final R					al Report		
Name of Co	Name of Company Chevron USA						Contact Kevin Behrens						
Address 14 77002	00 Smith	Street, Rooi	m 07080,	Houston,	TX	Telephone	No. 713-372-0	206		ali			
	ne New N	lexico "E" S	State NC	T-1 #7		Facility Type Well							
6.6.0	G	63V 35		1 3 4	1.0		10.1		1	T C/ 1	CAI	2.5	. D
Surface Ow	ner State	of New Mex	KICO	Mine	rai Owne	Chevron U	JSA		154 LS	No. State o	INe	w ivie:	xico B-
						ON OF RE	LEASE						
Unit Letter	Section	Township	Range	Feet from		th/South Line	Feet from the	East/V	Vest Line	County			
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Completion							known amount o		D . 1	II CD'			
connections)		bore (damag	ed nipple	on wellhead	1		Hour of Occurrer 1, 11/17/10	ice		Hour of Disc M, 11/17/10	over	y	
Was Immedia		Given?					o Whom?		10.00 /1	11, 11/1//10			
		$\boxtimes$	Yes	No 🗌 N	ot Require		hitaker, OCD wa	as on-site	at time of	f release			
By Whom?	Greg Fost	er, Chevron V	Well Rep			Date and	Hour 10:00 AM	, 11/17/10	)				
Was a Water		ched?				If YES, Volume Impacting the Watercourse.							
			Yes 🛚	No		NA							
If a Watercou	irse was Im	pacted, Descr	ibe Fully.*										
Dannika Car	C D k.l	J D	J:-1 A -4:	. T.l *									
		em and Reme			unforesee	n well pressu	e after perforati	ing the ca	sing cause	ed the tubins	z to r	ise out	t of the
							d well fluids (e.g						
well). The w	ell was br	ought under o	control an	d shut-in.									
Describe Are	a Affected	and Cleanup	Action Tak	en *									
					und the w	ell pad (light	coating of well fl	uid that	was "spra	yed" from th	e da	maged	ı
		ple surface so	il in repre	esentative a	reas (~3 to	6 locations, (	0-6" depth) and a	analyze fo	or TPH, B	TEX, PAHs	, RCI	RA Me	etals,
and Chlorid	e.												
I hereby certi	fy that the	information g	iven above	is true and	complete to	the best of m	y knowledge and	understa	nd that pur	suant to NM	OCD	rules a	and
regulations a	ll operators	are required t	o report ar	d/or file cer	tain release	notifications	and perform corr	ective act	ions for rel	leases which	may	endang	ger
							marked as "Final						
							tion that pose a tl						
or the environment. In addition, NMOCD acceptance of a C-141 report of federal, state, or local laws and/or regulations.							ve the operator o	i respons	ionity for c	omphanee w	itii ai	ly ouic	21
		01					OIL CON	<b>ISERV</b>	ATION	DIVISIO	N		
a Musklan													
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Printed Name	e: Kevin B	ehrens				Approved to	y District Superv	isor:					
Title: Enviro	onmental Pr	oject Manage	r			Approval D	ate:		Expiration	Date:			
			57										
E-mail Addre	ess: kbehre	ns@chevron.o	com			Conditions	of Approval:			Attached			
Date:	11/18/10	Phone: 7	13-372-020	06, cell 281-	851-5142					1RP 4239			

# Appendix B Soil Laboratory Analytical Report

### **Analytical Report 515865**

for GHD Services, INC- Midland

Project Manager: Jake Ferenz
New Mexico East State
089861
30-SEP-15

Collected By: Client





#### 12600 West I-20 East Odessa, Texas 79765

Xenco-Houston (EPA Lab code: TX00122): Texas (T104704215-15-19), Arizona (AZ0765), Florida (E871002), Louisiana (03054) Oklahoma (9218)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD ( L10-135) Texas (T104704477), Louisiana (04176), USDA (P330-07-00105)

Xenco-Lakeland: Florida (E84098)

Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX)

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX)

Xenco Phoenix (EPA Lab Code: AZ00901): Arizona (AZ0757)

Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757)

Xenco Tucson (EPA Lab code: AZ000989): Arizona (AZ0758)





30-SEP-15

Project Manager: **Jake Ferenz GHD Services, INC- Midland**2135 S Loop 250 W
Midland, TX 79703

Reference: XENCO Report No(s): 515865

**New Mexico East State** 

Project Address: MONUMENT, NM

#### Jake Ferenz:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 515865. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 515865 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully, Hoah

**Kelsey Brooks** 

Project Manager

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994.

Certified and approved by numerous States and Agencies.

A Small Business and Minority Status Company that delivers SERVICE and QUALITY

Houston - Dallas - Odessa - San Antonio - Tampa - Lakeland - Atlanta - Phoenix - Oklahoma - Latin America



### **Sample Cross Reference 515865**



### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
SB1 @ 0'-091715	S	09-17-15 11:30	- 0 ft	515865-001
SB1 @ 6"-091715	S	09-17-15 11:35	- 6 In	515865-002
SB2@ 0'-091715	S	09-17-15 11:43	- 0 ft	515865-003
SB2 @ 1'-091715	S	09-17-15 11:53	- 1 ft	515865-004
SB2 @ 2'-091715	S	09-17-15 11:56	- 2 ft	515865-005
SB2 @ 3'-091715	S	09-17-15 11:59	- 3 ft	515865-006
SB2 @ 4'-091715	S	09-17-15 12:02	- 4 ft	515865-007
SB3 @ 0'-091715	S	09-17-15 12:10	- 0 ft	515865-008
SB3 @ 1'-091715	S	09-17-15 12:13	- 1 ft	515865-009
SB3 @ 2'-091715	S	09-17-15 12:15	- 2 ft	515865-010
SB3 @ 3'-091715	S	09-17-15 12:17	- 3 ft	515865-011
SB3 @ 4'-091715	S	09-17-15 12:19	- 4 ft	515865-012
SB4 @ 0'-091715	S	09-17-15 12:27	- 0 ft	515865-013
SB4 @ 1'-091715	S	09-17-15 12:34	- 1 ft	515865-014
SB4 @ 2'-091715	S	09-17-15 12:37	- 2 ft	515865-015
SB4 @ 3'-091715	S	09-17-15 12:41	- 3 ft	515865-016
SB4 @ 4'-091715	S	09-17-15 12:43	- 4 ft	515865-017
SB5 @ 0'-091715	S	09-17-15 12:52	- 0 ft	515865-018
SB5 @ 1'-091715	S	09-17-15 12:56	- 1 ft	515865-019
SB5 @ 2'-091715	S	09-17-15 12:58	- 2 ft	515865-020
SB5 @ 3'-091715	S	09-17-15 13:00	- 3 ft	515865-021
SB5 @ 4'-091715	S	09-17-15 13:03	- 4 ft	515865-022
SB6 @ 0'-091715	S	09-17-15 13:17	- 0 ft	515865-023
SB6 @ 1'-091715	S	09-17-15 13:19	- 1 ft	515865-024
SB6 @ 2'-091715	S	09-17-15 13:22	- 2 ft	515865-025
SB6 @ 3'-091715	S	09-17-15 13:24	- 3 ft	515865-026
SB6 @ 4'-091715	S	09-17-15 13:25	- 4 ft	515865-027
SB7 @ 0'-091715	S	09-17-15 13:49	- 0 ft	515865-028
SB7 @ 1'-091715	S	09-17-15 13:53	- 1 ft	515865-029
SB7 @ 2'-091715	S	09-17-15 13:55	- 2 ft	515865-030
SB7 @ 3'-091715	S	09-17-15 13:57	- 3 ft	515865-031
SB7 @ 4'-091715	S	09-17-15 13:59	- 4 ft	515865-032
SB8 @ 0'-091715	S	09-17-15 14:02	- 0 ft	515865-033
SB8 @ 1'-091715	S	09-17-15 14:05	- 1 ft	515865-034
SB8 @ 2'-091715	S	09-17-15 14:07	- 2 ft	515865-035
SB8 @ 3'-091715	S	09-17-15 14:09	- 3 ft	515865-036
SB8 @ 4'-091715	S	09-17-15 14:12	- 4 ft	515865-037





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB1 @ 0'-091715 Matrix: Soil Sample Depth: 0 ft

Lab Sample Id: 515865-001 Date Collected: 09.17.15 11.30 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

% Moist: 2.92 Analyst: MNR

Tech: MNR

Date Prep: 09.28.15 16.00 Seq Number: 977878

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	11300	412	14.6	mg/kg	09.29.15 04:32	200

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

% Moist: 2.92 Analyst: PJB

PJB Tech:

Seq Number: 977784

Date Prep: 09.24.15 18.30

Prep seq: 698674

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.4	10.1	mg/kg	09.25.15 12:55	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.4	10.1	mg/kg	09.25.15 12:55	U	1
Total TPH	PHC635	ND		10.1	mg/kg	09.25.15 12:55	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB1 @ 6"-091715 Matrix: Soil Sample Depth: 6 In

Lab Sample Id: 515865-002 Date Collected: 09.17.15 11.35 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Prep Method:

MNR

1005

Analyst: MNR % Moist: 7 Tech:

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	11700	430	15.2	mg/kg	09.29.15 04:55	200

Analytical Method: TPH By SW8015B Mod

Analyst: PJB % Moist: 7 Tech: PJB

Seq Number: 977784 Date Prep: 09.24.15 18.30

Prep seq: 698674

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	16.1	10.6	mg/kg	09.25.15 13:18	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	16.1	10.6	mg/kg	09.25.15 13:18	U	1
Total TPH	PHC635	ND		10.6	mg/kg	09.25.15 13:18	U	
Sumagata		0/ Daggyawy		Limita	<b>T</b> I	ita Analysia	D-4-	Eloa

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	99	70 - 135	%		
o-Terphenyl	98	70 - 135	%		



1-Chlorooctane

o-Terphenyl

## Certificate of Analytical Results 515865



### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB2@ 0'-091715 Matrix: Soil Sample Depth: 0 ft

Lab Sample Id: 515865-003 Date Collected: 09.17.15 11.43 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

1005

Analyst: MNR % Moist: 2.6

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	17000	411	14.5	mg/kg	09.29.15 06:03	200

Analytical Method: TPH By SW8015B Mod Prep Method:

Analyst: PJB % Moist: 2.6 Tech: PJB

Seq Number: 977784 Date Prep: 09.24.15 18.30

Prep seq: 698674

199

199

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.4	10.1	mg/kg	09.24.15 19:11	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.4	10.1	mg/kg	09.24.15 19:11	U	1
Total TPH	PHC635	ND		10.1	mg/kg	09.24.15 19:11	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag

70 - 135

70 - 135





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB2 @ 1'-091715 Matrix: Soil Sample Depth: 1 ft

Lab Sample Id: 515865-004 Date Collected: 09.17.15 11.53 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 7.68

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	2920	108	3.83	mg/kg	09.29.15 06:25	50

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 7.68

Tech: PJB

70 - 135

Seq Number: 977784

o-Terphenyl

Date Prep: 09.24.15 18.30

Prep seq: 698674

125

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	16.2	10.7	mg/kg	09.24.15 19:59	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	16.2	10.7	mg/kg	09.24.15 19:59	U	1
Total TPH	PHC635	ND		10.7	mg/kg	09.24.15 19:59	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		125		70 - 1	135 %			



o-Terphenyl

## Certificate of Analytical Results 515865



### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB2 @ 2'-091715 Matrix: Soil Sample Depth: 2 ft

Lab Sample Id: 515865-005 Date Received: 09.17.15 11.56 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 9.31

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	3150	221	7.81	mg/kg	09.29.15 06:48	100

Analytical Method: TPH By SW8015B Mod Prep Method: 1005

Analyst: PJB % Moist: 9.31 Tech: PJB

Seq Number: 977784 Date Prep: 09.24.15 18.30

Prep seq: 698674

104

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	16.5	10.9	mg/kg	09.24.15 20:24	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	16.5	10.9	mg/kg	09.24.15 20:24	U	1
Total TPH	PHC635	ND		10.9	mg/kg	09.24.15 20:24	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		104		70 - 1	135 %	Ó		

70 - 135





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB2 @ 3'-091715 Matrix: Soil Sample Depth: 3 ft

Lab Sample Id: 515865-006 Date Collected: 09.17.15 11.59 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 8.16

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	1960	109	3.85	mg/kg	09.29.15 07:11	50

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

70 - 135

Analyst: PJB

% Moist: 8.16

Tech: PJB

Seq Number: 977784

o-Terphenyl

Date Prep: 09.24.15 18.30

Prep seq: 698674

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	16.3	10.8	mg/kg	09.24.15 20:48	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	16.3	10.8	mg/kg	09.24.15 20:48	U	1
Total TPH	PHC635	ND		10.8	mg/kg	09.24.15 20:48	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		93		70 - 1	135 %			





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB2 @ 4'-091715 Matrix: Soil Sample Depth: 4 ft

Lab Sample Id: 515865-007 Date Collected: 09.17.15 12.02 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 4.43

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	1330	105	3.70	mg/kg	09.29.15 07:33	50

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 4.43

Tech: PJB

70 - 135

Seq Number: 977784

o-Terphenyl

Date Prep: 09.24.15 18.30

Prep seq: 698674

108

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.7	10.3	mg/kg	09.24.15 21:12	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.7	10.3	mg/kg	09.24.15 21:12	U	1
Total TPH	PHC635	ND		10.3	mg/kg	09.24.15 21:12	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		108		70 - 1	135 %	Ó		





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB3 @ 0'-091715 Matrix: Soil Sample Depth: 0 ft

Lab Sample Id: 515865-008 Date Collected: 09.17.15 12.10 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 4.86

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

CAS **Dil Factor Analysis** SDL **Parameter** MQLResult Units Number Chloride 16887-00-6 11.7 2.10 0.0744 09.29.15 08:19 mg/kg

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

70 - 135

Analyst: PJB

% Moist: 4.86

Tech: PJB

Seq Number: 977784

o-Terphenyl

Date Prep: 09.24.15 18.30

Prep seq: 698674

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.7	10.3	mg/kg	09.24.15 21:36	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.7	10.3	mg/kg	09.24.15 21:36	U	1
Total TPH	PHC635	ND		10.3	mg/kg	09.24.15 21:36	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		109		70 - 1	135 %			

108





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB3 @ 1'-091715 Matrix: Soil Sample Depth: 1 ft

Lab Sample Id: 515865-009 Date Collected: 09.17.15 12.13 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

% Moist: 3.59 Analyst: MNR

Date Prep: 09.28.15 16.00 Seq Number: 977878

Tech: MNR

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	137	2.07	0.0734	mg/kg	09.29.15 08:41	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

PJB Analyst:

% Moist: 3.59

PJB Tech:

70 - 135

Seq Number: 977784

o-Terphenyl

Date Prep: 09.24.15 18.30

Prep seq: 698674

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.5	10.2	mg/kg	09.24.15 22:00	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.5	10.2	mg/kg	09.24.15 22:00	U	1
Total TPH	PHC635	ND		10.2	mg/kg	09.24.15 22:00	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		97		70 - 1	135 %			





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB3 @ 2'-091715 Matrix: Soil Sample Depth: 2 ft

Lab Sample Id: 515865-010 Date Collected: 09.17.15 12.15 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 4.15

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	140	2.09	0.0739	mg/kg	09.29.15 09:04	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 4.15

Tech: PJB

70 - 135

Seq Number: 977784

o-Terphenyl

Date Prep: 09.24.15 18.30

Prep seq: 698674

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.6	10.3	mg/kg	09.24.15 22:24	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.6	10.3	mg/kg	09.24.15 22:24	U	1
Total TPH	PHC635	ND		10.3	mg/kg	09.24.15 22:24	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		100		70 - 3	135 %	, )		

99





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB3 @ 3'-091715 Matrix: Soil Sample Depth: 3 ft

Lab Sample Id: 515865-011 Date Collected: 09.17.15 12.17 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 1.8

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	14.6	2.04	0.0721	mg/kg	09.29.15 09:27	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

70 - 135

Analyst: PJB

o-Terphenyl

% Moist: 1.8

Tech: PJB

Seq Number: 977784

Date Prep: 09.24.15 18.30

Prep seq: 698674

102

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.2	10.0	mg/kg	09.24.15 22:48	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.2	10.0	mg/kg	09.24.15 22:48	U	1
Total TPH	PHC635	ND		10.0	mg/kg	09.24.15 22:48	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		101		70 - 1	135 %			





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB3 @ 4'-091715 Matrix: Soil Sample Depth: 4 ft

Lab Sample Id: 515865-012 Date Collected: 09.17.15 12.19 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

% Moist: 2.56 Analyst: MNR

Tech:

Date Prep: 09.28.15 16.00 Seq Number: 977878

MNR

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	12.6	2.05	0.0727	mg/kg	09.29.15 10:34	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Tech:

Analyst: PJB % Moist: 2.56

PJB

Seq Number: 977784

Date Prep: 09.24.15 18.30

Prep seq: 698674

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.4	10.1	mg/kg	09.24.15 23:11	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.4	10.1	mg/kg	09.24.15 23:11	U	1
Total TPH	PHC635	ND		10.1	mg/kg	09.24.15 23:11	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag

Surrogate	% Recovery	Limits Units
1-Chlorooctane	91	70 - 135 %
o-Terphenyl	92	70 - 135 %





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB4 @ 0'-091715 Matrix: Soil Sample Depth: 0 ft

Lab Sample Id: 515865-013 Date Collected: 09.17.15 12.27 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 3.56

Tech: MNR

Prep seq: 698744

CAS **Dil Factor Analysis** SDL **Parameter** Result MQLUnits Number Chloride 16887-00-6 22.2 2.07 0.0734 09.29.15 10:57 mg/kg

Date Prep: 09.28.15 16.00

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 3.56

Tech: PJB

Seq Number: 977784

Seq Number: 977878

Prep seq: 698674

Date Prep: 09.24.15 18.30

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.5	10.2	mg/kg	09.24.15 23:35	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.5	10.2	mg/kg	09.24.15 23:35	U	1
Total TPH	PHC635	ND		10.2	mg/kg	09.24.15 23:35	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	95	70 - 135	%		
o-Terphenyl	93	70 - 135	%		





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB4 @ 1'-091715 Matrix: Soil Sample Depth: 1 ft

Lab Sample Id: 515865-014 Date Collected: 09.17.15 12.34 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 4.99

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	2.33	2.11	0.0745	mg/kg	09.29.15 11:20	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Tech:

Analyst: PJB

% Moist: 4.99

РЈВ

Seq Number: 977784

Date Prep: 09.24.15 18.30

Prep seq: 698674

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.8	10.4	mg/kg	09.25.15 00:23	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.8	10.4	mg/kg	09.25.15 00:23	U	1
Total TPH	PHC635	ND		10.4	mg/kg	09.25.15 00:23	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag

Surrogate	% Recovery	Limits				
1-Chlorooctane	96	70 - 135	%			
o-Terphenyl	96	70 - 135	%			





### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB4 @ 2'-091715 Matrix: Soil Sample Depth: 2 ft

Lab Sample Id: 515865-015 Date Collected: 09.17.15 12.37 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 6.78

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Pa	rameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chl	oride	16887-00-6	4.49	2.15	0.0759	mg/kg	09.29.15 11:42	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

% Moist: 6.78 Tech: PJB

Seq Number: 977784

Date Prep: 09.24.15 18.30 Prep seq: 698674

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	16.1	10.6	mg/kg	09.25.15 00:47	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	16.1	10.6	mg/kg	09.25.15 00:47	U	1
Total TPH	PHC635	ND		10.6	mg/kg	09.25.15 00:47	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag

Surrogate	% Recovery	Limits	Units	Ana
1-Chlorooctane	99	70 - 135	%	
o-Terphenyl	98	70 - 135	%	





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB4 @ 3'-091715 Matrix: Soil Sample Depth: 3 ft

Lab Sample Id: 515865-016 Date Collected: 09.17.15 12.41 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: MNR % Moist: 6.82

Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Prep seq: 698744

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	3.98	2.15	0.0760	mg/kg	09.29.15 12:05	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 6.82

Tech: PJB

70 - 135

Seq Number: 977784

o-Terphenyl

Date Prep: 09.24.15 18.30

Prep seq: 698674

100

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	16.1	10.6	mg/kg	09.25.15 01:11	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	16.1	10.6	mg/kg	09.25.15 01:11	U	1
Total TPH	PHC635	ND		10.6	mg/kg	09.25.15 01:11	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		100		70 - 1	135 %	Ó		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB4 @ 4'-091715 Matrix: Soil Sample Depth: 4 ft

Lab Sample Id: 515865-017 Date Collected: 09.17.15 12.43 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: 6.63 Tech: JUM

Seq Number: 977999 Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	4.58	2.14	0.0758	mg/kg	09.29.15 14:46		1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 6.63

Tech: PJB

Seq Number: 977784 Date Prep: 09.24.15 18.30

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	16.0	10.6	mg/kg	09.25.15 01:36	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	16.0	10.6	mg/kg	09.25.15 01:36	U	1
Total TPH	PHC635	ND		10.6	mg/kg	09.25.15 01:36	U	
6		0/ <b>D</b>		****		****		

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	129	70 - 135	%		
o-Terphenyl	131	70 - 135	%		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB5 @ 0'-091715 Matrix: Soil Sample Depth: 0 ft

Lab Sample Id: 515865-018 Date Collected: 09.17.15 12.52 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

% Moist: 2.09 Analyst: JUM

JUM

Date Prep: 09.29.15 14.00 Seq Number: 977999

Tech:

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	569	40.9	1.45	mg/kg	09.29.15 15:31	20

Analytical Method: TPH By SW8015B Mod Prep Method: 1005

% Moist: 2.09 PJB Analyst: PJB Tech:

Date Prep: 09.24.15 18.30 Seq Number: 977784

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.3	10.1	mg/kg	09.25.15 02:00	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.3	10.1	mg/kg	09.25.15 02:00	U	1
Total TPH	PHC635	ND		10.1	mg/kg	09.25.15 02:00	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	96	70 - 135	%		
o-Terphenyl	94	70 - 135	%		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB5 @ 1'-091715 Matrix: Soil Sample Depth: 1 ft

Lab Sample Id: 515865-019 Date Collected: 09.17.15 12.56 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

% Moist: 2.56 Analyst: JUM

Date Prep: 09.29.15 14.00 Seq Number: 977999

Tech: JUM

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	508	20.5	0.727	mg/kg	09.29.15 15:54	10

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

PJB

Analyst: PJB Tech:

Seq Number: 977784

Prep seq: 698674

Date Prep: 09.24.15 18.30

% Moist: 2.56

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.3	10.1	mg/kg	09.25.15 13:42	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.3	10.1	mg/kg	09.25.15 13:42	U	1
Total TPH	PHC635	ND		10.1	mg/kg	09.25.15 13:42	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	96	70 - 135	%		
o-Terphenyl	95	70 - 135	%		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB5 @ 2'-091715 Matrix: Soil Sample Depth: 2 ft

Lab Sample Id: 515865-020 Date Collected: 09.17.15 12.58 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: 2.5

rep Memou. E3001

JUM

1005

Seq Number: 977999 Date Prep: 09.29.15 14.00

Tech:

Prep seq: 698776

Paramete	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag Dil Factor
Chloride	16887-00-6	600	20.5	0.726	mg/kg	09.29.15 16:17	10

Analytical Method: TPH By SW8015B Mod Prep Method:

Analyst: PJB % Moist: 2.5 Tech: PJB

Seq Number: 977784 Date Prep: 09.24.15 18.30

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.4	10.1	mg/kg	09.25.15 03:14	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.4	10.1	mg/kg	09.25.15 03:14	U	1
Total TPH	PHC635	ND		10.1	mg/kg	09.25.15 03:14	U	
Surrogata		% Dogovory		Limite	Un	ite Analycie	Data	Flog

Surrogate	% Recovery	Limits	Units	<b>Analysis Date</b>	Flag
1-Chlorooctane	101	70 - 135	%		
o-Terphenyl	102	70 - 135	%		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB5 @ 3'-091715 Matrix: Soil Sample Depth: 3 ft

Lab Sample Id: 515865-021 Date Collected: 09.17.15 13.00 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

% Moist: 2.47 Analyst: JUM

Tech:

Date Prep: 09.29.15 14.00 Seq Number: 977999

JUM

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	581	20.5	0.726	mg/kg	09.29.15 16:39		10

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

% Moist: 2.47 Analyst: PJB

PJB Tech:

Seq Number: 977819

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.3	10.1	mg/kg	09.27.15 07:34	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.3	10.1	mg/kg	09.27.15 07:34	U	1
Total TPH	PHC635	ND		10.1	mg/kg	09.27.15 07:34	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag

Surrogate	% Recovery	Lillits	Units
1-Chlorooctane	80	70 - 135	%
o-Terphenyl	79	70 - 135	%





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB5 @ 4'-091715 Matrix: Soil Sample Depth: 4 ft

Lab Sample Id: 515865-022 Date Collected: 09.17.15 13.03 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

E300P Prep Method:

% Moist: 2.77 Analyst: JUM

Tech:

Date Prep: 09.29.15 14.00 Seq Number: 977999

70 - 135

JUM

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	598	20.6	0.728	mg/kg	09.29.15 17:02	10

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

o-Terphenyl

% Moist: 2.77

PJB Tech:

Seq Number: 977819

Date Prep: 09.26.15 18.00

Prep seq: 698692

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.4	10.2	mg/kg	09.27.15 08:00	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.4	10.2	mg/kg	09.27.15 08:00	U	1
Total TPH	PHC635	ND		10.2	mg/kg	09.27.15 08:00	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag
1-Chlorooctane		117		70 - 1	135 %	Ó		

116





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB6 @ 0'-091715 Matrix: Soil Sample Depth: 0 ft

Lab Sample Id: 515865-023 Date Collected: 09.17.15 13.17 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: .42

% Moist: .42 Tech: JUM
Date Prep: 09.29.15 14.00

Prep seq: 698776

CAS **Dil Factor Analysis** SDL **Parameter** Result MQLUnits Number Chloride 16887-00-6 24.0 2.01 0.0711 09.29.15 18:10 mg/kg

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

% Moist: .42

Tech: PJB

Seq Number: 977819

Seq Number: 977999

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.0	9.88	mg/kg	09.27.15 08:25	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.0	9.88	mg/kg	09.27.15 08:25	U	1
Total TPH	PHC635	ND		9.88	mg/kg	09.27.15 08:25	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag

Surrogate	% Recovery	Limits	Units	Analysi
1-Chlorooctane	103	70 - 135	%	
o-Terphenyl	103	70 - 135	%	





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB6 @ 1'-091715 Matrix: Soil Sample Depth: 1 ft

Lab Sample Id: 515865-024 Date Collected: 09.17.15 13.19 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: .84

Tech: JUM

Seq Number: 977999 Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag Dil Factor
Chloride	16887-00-6	11.4	2.02	0.0714	mg/kg	09.29.15 18:32	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

% Moist: .84

Tech: PJB

Seq Number: 977819

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.1	9.95	mg/kg	09.27.15 08:49	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.1	9.95	mg/kg	09.27.15 08:49	U	1
Total TPH	PHC635	ND		9.95	mg/kg	09.27.15 08:49	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag

Surrogate	% Recovery	Limits	Units
1-Chlorooctane	96	70 - 135	%
o-Terphenyl	98	70 - 135	%





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB6 @ 2'-091715 Matrix: Soil Sample Depth: 2 ft

Lab Sample Id: 515865-025 Date Collected: 09.17.15 13.22 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: 1.23

Tech: JUM

Seq Number: 977999 Date Prep: 09.29.15 14.00

Prep seq: 698776

	Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
(	Chloride	16887-00-6	27.9	2.02	0.0717	mg/kg	09.29.15 18:55		1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

% Moist: 1.23

Tech: P.

PJB

Seq Number: 977819

Prep seq: 698692

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.2	10.0	mg/kg	09.27.15 09:14	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.2	10.0	mg/kg	09.27.15 09:14	U	1
Total TPH	PHC635	ND		10.0	mg/kg	09.27.15 09:14	U	
<b>a</b>		0/ 5					-	***

Date Prep: 09.26.15 18.00

Surrogate	% Recovery	Limits	Units	<b>Analysis Date</b>	Flag
1-Chlorooctane	99	70 - 135	%		
o-Terphenyl	101	70 - 135	%		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB6 @ 3'-091715 Matrix: Soil Sample Depth: 3 ft

Lab Sample Id: 515865-026 Date Collected: 09.17.15 13.24 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: .96

Tech: JUM

Seq Number: 977999 Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	31.8	2.02	0.0715	mg/kg	09.29.15 19:18		1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

Tech: PJB

Seq Number: 977819

Date Prep: 09.26.15 18.00

Prep seq: 698692

% Moist: .96

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.1	9.95	mg/kg	09.27.15 09:38	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.1	9.95	mg/kg	09.27.15 09:38	U	1
Total TPH	PHC635	ND		9.95	mg/kg	09.27.15 09:38	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag

Surrogate	% Recovery	Limits Unit	S
1-Chlorooctane	111	70 - 135 %	
o-Terphenyl	107	70 - 135 %	





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB6 @ 4'-091715 Matrix: Soil Sample Depth: 4 ft

Lab Sample Id: 515865-027 Date Collected: 09.17.15 13.25 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

JUM

Analyst: JUM % Moist: 1.69 Tech:

Seq Number: 977999 Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	51.7	10.2	0.360	mg/kg	09.29.15 19:40	5

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 1.69

Tech: PJB

Seq Number: 977819

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.2	10.0	mg/kg	09.27.15 10:03	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.2	10.0	mg/kg	09.27.15 10:03	U	1
Total TPH	PHC635	ND		10.0	mg/kg	09.27.15 10:03	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag

Surrogate	% Recovery	Limits	Units	
1-Chlorooctane	110	70 - 135	%	
o-Terphenyl	114	70 - 135	%	





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB7 @ 0'-091715 Matrix: Soil Sample Depth: 0 ft

Lab Sample Id: 515865-028 Date Collected: 09.17.15 13.49 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: .37

Tech: JUM

Prep seq: 698776

CAS **Dil Factor Analysis** SDL **Parameter** Result MQLUnits Number Chloride 16887-00-6 1.79 2.01 0.0711 09.29.15 20:27 mg/kg

Date Prep: 09.29.15 14.00

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Tech:

Analyst: PJB

% Moist: .37

Date Prep: 09.26.15 18.00

PJB

Seq Number: 977819

Seq Number: 977999

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.0	9.91	mg/kg	09.27.15 10:27	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.0	9.91	mg/kg	09.27.15 10:27	U	1
Total TPH	PHC635	ND		9.91	mg/kg	09.27.15 10:27	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag

Surrogate	% Recovery	Limits	Units
1-Chlorooctane	105	70 - 135	%
o-Terphenyl	106	70 - 135	%





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB7 @ 1'-091715 Matrix: Soil Sample Depth: 1 ft

Lab Sample Id: 515865-029 Date Collected: 09.17.15 13.53 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Tech:

Analyst: JUM % Moist: 1.09

Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	23.2	2.02	0.0716	mg/kg	09.29.15 20:50		1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

JUM

Analyst: PJB % Moist: 1.09

Tech: PJB

Seq Number: 977819

Seq Number: 977999

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.2	9.99	mg/kg	09.27.15 10:51	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.2	9.99	mg/kg	09.27.15 10:51	U	1
Total TPH	PHC635	ND		9.99	mg/kg	09.27.15 10:51	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag

Surrogate	% Recovery	Limits Units	Units	
1-Chlorooctane	97	70 - 135 %		
o-Terphenyl	99	70 - 135 %		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB7 @ 2'-091715 Matrix: Soil Sample Depth: 2 ft

Lab Sample Id: 515865-030 Date Collected: 09.17.15 13.55 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: 1.23

Tech: JUM

Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	18.1	2.02	0.0717	mg/kg	09.29.15 21:12		1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

Seq Number: 977999

% Moist: 1.23

Tech:

PJB

Seq Number: 977819

Prep seq: 698692

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.2	9.99	mg/kg	09.27.15 11:16	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.2	9.99	mg/kg	09.27.15 11:16	U	1
Total TPH	PHC635	ND		9.99	mg/kg	09.27.15 11:16	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	106	70 - 135	%		
o-Terphenyl	108	70 - 135	%		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB7 @ 3'-091715 Matrix: Soil Sample Depth: 3 ft

Lab Sample Id: 515865-031 Date Collected: 09.17.15 13.57 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: 1.4

Tech: JUM

Seq Number: 977999 Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	19.1	2.03	0.0718	mg/kg	09.29.15 21:35	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

% Moist: 1.4

Tech:

PJB

Seq Number: 977819

Prep seq: 698692

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.2	10.0	mg/kg	09.27.15 12:04	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.2	10.0	mg/kg	09.27.15 12:04	U	1
Total TPH	PHC635	ND		10.0	mg/kg	09.27.15 12:04	U	

Date Prep: 09.26.15 18.00

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane o-Terphenyl	91 93	70 - 135 70 - 135	% %		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB7 @ 4'-091715 Matrix: Soil Sample Depth: 4 ft

Lab Sample Id: 515865-032 Date Collected: 09.17.15 13.59 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

E300P Prep Method:

% Moist: .93 Analyst: JUM

Date Prep: 09.29.15 14.00 Seq Number: 977999

Tech:

JUM

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	8.73	2.02	0.0715	mg/kg	09.29.15 22:43	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

% Moist: .93 Analyst: PJB Date Prep: 09.26.15 18.00

PJB Tech:

Seq Number: 977819

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.1	9.96	mg/kg	09.27.15 12:28	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.1	9.96	mg/kg	09.27.15 12:28	U	1
Total TPH	PHC635	ND		9.96	mg/kg	09.27.15 12:28	U	
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB8 @ 0'-091715 Matrix: Soil Sample Depth: 0 ft

Lab Sample Id: 515865-033 Date Collected: 09.17.15 14.02 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: .97

Tech: JUM

Prep seq: 698776

CAS **Dil Factor Analysis** SDL **Parameter** Result MQLUnits Number Chloride 16887-00-6 2.23 2.02 0.0715 09.29.15 23:06 mg/kg

Date Prep: 09.29.15 14.00

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

Seq Number: 977999

% Moist: .97

Tech: PJB

Seq Number: 977819

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.1	9.96	mg/kg	09.27.15 12:52	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.1	9.96	mg/kg	09.27.15 12:52	U	1
Total TPH	PHC635	ND		9.96	mg/kg	09.27.15 12:52	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag

Surrogate	% Recovery	Limits				
1-Chlorooctane	95	70 - 135	%			
o-Terphenyl	95	70 - 135	%			





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB8 @ 1'-091715 Matrix: Soil Sample Depth: 1 ft

Lab Sample Id: 515865-034 Date Collected: 09.17.15 14.05 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: 2.31

rep Method. 23001

Seq Number: 977999 Date Prep: 09.29.15 14.00

CAS

Number

Tech: JUM

Prep seq: 698776

Result MQL SDL Units Analysis Dil Factor
Date Flag

Chloride 16887-00-6 **16.1** 2.05 0.0725 mg/kg 09.29.15 23:28 1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 2.31

Tech: PJB

Seq Number: 977819

**Parameter** 

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.4	10.1	mg/kg	09.27.15 13:16	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.4	10.1	mg/kg	09.27.15 13:16	U	1
Total TPH	PHC635	ND		10.1	mg/kg	09.27.15 13:16	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	102	70 - 135	%		
o-Terphenyl	104	70 - 135	%		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB8 @ 2'-091715 Matrix: Soil Sample Depth: 2 ft

Lab Sample Id: 515865-035 Date Collected: 09.17.15 14.07 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: 3.5

Tech: JUM

Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	5.05	2.07	0.0734	mg/kg	09.29.15 23:51		1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB

Seq Number: 977999

% Moist: 3.5

Tech: PJB

Seq Number: 977819

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.5	10.2	mg/kg	09.27.15 13:40	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.5	10.2	mg/kg	09.27.15 13:40	U	1
Total TPH	PHC635	ND		10.2	mg/kg	09.27.15 13:40	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag

Surrogate	% Recovery	Limits	Units
1-Chlorooctane	93	70 - 135	%
o-Terphenyl	93	70 - 135	%





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB8 @ 3'-091715 Matrix: Soil Sample Depth: 3 ft

Lab Sample Id: 515865-036 Date Collected: 09.17.15 14.09 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

JUM

Analyst: JUM % Moist: 4.44 Tech:

Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	15.1	2.09	0.0741	mg/kg	09.30.15 00:14	1

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 4.44

Tech: PJB

Seq Number: 977819

Seq Number: 977999

Prep seq: 698692

Date Prep: 09.26.15 18.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.6	10.3	mg/kg	09.27.15 14:04	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.6	10.3	mg/kg	09.27.15 14:04	U	1
Total TPH	PHC635	ND		10.3	mg/kg	09.27.15 14:04	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	75	70 - 135	%		
o-Terphenyl	74	70 - 135	%		





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: SB8 @ 4'-091715 Matrix: Soil Sample Depth: 4 ft

Lab Sample Id: 515865-037 Date Collected: 09.17.15 14.12 Date Received: 09.18.15 14.37

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst: JUM % Moist: 12.14

% Moist: 12.14 Tech: JUM
Date Prep: 09.29.15 19.00

Prep seq: 698777

CAS Dil Factor **Analysis** MQL SDL **Parameter** Result Units Number Date 16887-00-6 83.3 2.28 0.0806 09.30.15 02:30 Chloride mg/kg

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

Analyst: PJB % Moist: 12.14

Tech: PJB

Seq Number: 977819

Seq Number: 978001

Date Prep: 09.26.15 18.00 Prep seq: 698692

CAS Dil Factor Analysis Parameter Result MQL SDL Units Flag Number Date C6-C10 Gasoline Range Hydrocarbons C6C10GRO ND 09.27.15 14:28 U 17.1 11.2 mg/kg mg/kg C10-C28 Diesel Range Hydrocarbons C10C28DRO ND 17.1 11.2 09.27.15 14:28 U 1 Total TPH ND 09.27.15 14:28 U PHC635 11.2 mg/kg

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	81	70 - 135	%		
o-Terphenyl	80	70 - 135	%		



1-Chlorooctane

o-Terphenyl

# Certificate of Analytical Results 515865



#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: 698674-1-BLK Matrix: Solid Sample Depth:

Lab Sample Id: 698674-1-BLK Date Collected: Date Received:

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Analytical Method: TPH By SW8015B Mod Prep Method: 1005
Analyst: PJB % Moist: Tech: PJB

Seq Number: 977784 Date Prep: 09.24.15 18.30

Prep seq: 698674

102

102

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.0	9.88	mg/kg	09.25.15 12:09	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.0	9.88	mg/kg	09.25.15 12:09	U	1
Total TPH	PHC635	ND		9.88	mg/kg	09.25.15 12:09	U	
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag

Sample Id: 698692-1-BLK Matrix: Solid Sample Depth:

Lab Sample Id: 698692-1-BLK Date Collected: Date Received:

Analytical Method: TPH By SW8015B Mod

Prep Method: 1005

E300P

70 - 135

70 - 135

Analyst: PJB % Moist: Tech: PJB

Seq Number: 977819 Date Prep: 09.26.15 18.00

Prep seq: 698692

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	15.0	9.88	mg/kg	09.28.15 12:56	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	15.0	9.88	mg/kg	09.28.15 12:56	U	1
Total TPH	PHC635	ND		9.88	mg/kg	09.28.15 12:56	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	101	70 - 135	%		
o-Terphenyl	101	70 - 135	%		

Sample Id: 698744-1-BLK Matrix: Solid Sample Depth:

Lab Sample Id: 698744-1-BLK Date Collected: Date Received:

Analytical Method: Inorganic Anions by EPA 300/300.1 Prep Method:

Analyst: MNR % Moist: Tech: MNR

Seq Number: 977878 Date Prep: 09.28.15 16.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	ND	2.00	0.0708	mg/kg	09.29.15 01:31	U	1





#### GHD Services, INC- Midland, Midland, TX

New Mexico East State

Sample Id: 698776-1-BLK Matrix: Solid Sample Depth:

Lab Sample Id: 698776-1-BLK Date Collected: Date Received:

Analytical Method: Inorganic Anions by EPA 300/300.1 Prep Method: E300P

Analyst: JUM % Moist: Tech: JUM

Seq Number: 977999 Date Prep: 09.29.15 14.00

Prep seq: 698776

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	ND	2.00	0.0708	mg/kg	09.29.15 13:38	U	1

Sample Id: 698777-1-BLK Matrix: Solid Sample Depth:

Lab Sample Id: 698777-1-BLK Date Collected: Date Received:

Analytical Method: Inorganic Anions by EPA 300/300.1 Prep Method: E300P

Analyst: JUM % Moist: Tech: JUM

Seq Number: 978001 Date Prep: 09.29.15 19.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	ND	2.00	0.0708	mg/kg	09.30.15 01:22	U	1





Analytical Method : Percent Moisture Client : GHD Services, INC- Midland

Field Sample ID	Date Collected	Date Received	Date Extracted	Max Holding Time Extracted (Days)	(Days)	Date Analyzed	Max Holding Time Analyzed (Days)		Q
SB5 @ 4'-091715	Sep. 17, 2015					Sep.21, 2015	ļ	4	P
SB6 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB6 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB8 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB1 @ 6"-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB2 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB2 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB4 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB5 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB8 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB2 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB3 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB3 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB8 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB3 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015			1	Sep.21, 2015	45	4	P
SB4 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015			1	Sep.21, 2015	45	4	P
SB4 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB5 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB6 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB6 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB6 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB8 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015			-	Sep.23, 2015	45	6	P
SB2 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB3 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015			-	Sep.21, 2015	45	4	P
SB5 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015			-	Sep.21, 2015	45	4	P
SB7 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB2@ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB7 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB7 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB8 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB3 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB4 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015		4	P
SB4 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015		4	P
SB5 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P
SB7 @ 1'-091715		Sep. 18, 2015				Sep.23, 2015	<b>+</b>	6	P





Analytical Method : Percent Moisture	GHD Services, INC- Midland
Work Order #: 515865	Project ID: 089861

Field Sample ID	Date Collected	Date Received	Date Extracted	Max Holding Time Extracted (Days)	Time Held Extracte d (Days)	Analyzed	Max Holding Time Analyzed (Days)		Q
SB7 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.23, 2015	45	6	P
SB1 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.21, 2015	45	4	P





Analytical Method : Inorganic Anions by EPA 300/300.1 Client : GHD Services, INC- Midland

Field Sample ID	Date Collected	Date Received	Date Extracted	Max Holding Time Extracted (Days)	Time Held Extracte d (Days)	Date Analyzed	Max Holding Time Analyzed (Days)	Time Held Analyzed (Days)	Q
SB4 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015		(Duys)		Sep.29, 2015	-	12	P
SB5 @ 0'-091715		Sep. 18, 2015				Sep.29, 2015		12	P
SB6 @ 1'-091715		Sep. 18, 2015				Sep.29, 2015		12	P
SB7 @ 4'-091715		Sep. 18, 2015				Sep.29, 2015		12	P
SB5 @ 2'-091715	Sep. 17, 2015	•				Sep.29, 2015		12	P
SB2 @ 3'-091715	Sep. 17, 2015	-				Sep.29, 2015		12	P
SB2 @ 4'-091715	-	Sep. 18, 2015				Sep.29, 2015		12	P
SB3 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB3 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB4 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB4 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB4 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB5 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	ł	12	P
SB6 @ 4'-091715		Sep. 18, 2015				Sep.29, 2015	ļ	12	P
SB8 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.30, 2015	28	13	P
SB3 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB5 @ 3'-091715	-	Sep. 18, 2015				Sep.29, 2015		12	P
SB6 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB1 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB2 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB3 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB4 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB5 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB6 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB7 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB7 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB7 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB8 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB8 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB8 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB1 @ 6"-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB3 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB2@ 0'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015		12	P
SB2 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015		1		Sep.29, 2015		12	P
SB6 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P





Analytical Method : Inorganic Anions by EPA 300/300.1 GHD Services, INC- Midland

Field Sample ID	Date Collected	Date Received	Date Extracted	Max Holding Time Extracted (Days)	Time Held Extracte d (Days)	,	Max Holding Time Analyzed (Days)		Q
SB7 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.29, 2015	28	12	P
SB8 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015				Sep.30, 2015	28	13	P





Analytical Method : TPH By SW8015B Mod Client : GHD Services, INC- Midland

Field Sample ID	Date Collected	Date Received	Date Extracted	Max Holding Time Extracted (Days)	Time Held Extracte d (Days)	Date Analyzed	Max Holding Time Analyzed (Days)	Time Held Analyzed ( <b>Days</b> )	Q
SB2 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.24, 2015	14	0	P
SB5 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.25, 2015	14	1	P
SB5 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.25, 2015	14	1	P
SB1 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.25, 2015	14	1	P
SB3 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.24, 2015	14	0	P
SB7 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB7 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB4 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.25, 2015	14	1	P
SB4 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.25, 2015	14	1	P
SB5 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB6 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB7 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB8 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB8 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB6 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB2@ 0'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.24, 2015	14	0	P
SB7 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB7 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB3 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.24, 2015	14	0	P
SB3 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.24, 2015	14	0	P
SB3 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.24, 2015	14	0	P
SB4 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.25, 2015	14	1	P
SB6 @ 0'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB8 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB2 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.24, 2015	14	0	P
SB2 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.24, 2015	14	0	P
SB3 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.24, 2015	14	0	P
SB4 @ 1'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 24, 2015	14	7	Sep.25, 2015	14	1	P
SB5 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB6 @ 4'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB4 @ 0'-091715		Sep. 18, 2015			7	Sep.24, 2015		0	P
SB5 @ 0'-091715	Sep. 17, 2015		_	14	7	Sep.25, 2015		1	P
SB1 @ 6"-091715		Sep. 18, 2015	-			Sep.25, 2015		1	P
SB2 @ 1'-091715		Sep. 18, 2015	•		7	Sep.24, 2015		0	P
SB6 @ 1'-091715		Sep. 18, 2015	_			Sep.27, 2015		1	P





Analytical Method : TPH By SW8015B Mod	GHD Services, INC- Midland
Work Order #: <b>515865</b>	Project ID: 089861

Field Sample ID	Date Collected	Date Received	Date Extracted	Max Holding Time Extracted (Days)	Extracte	,	Max Holding Time Analyzed (Days)		Q
SB8 @ 2'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P
SB8 @ 3'-091715	Sep. 17, 2015	Sep. 18, 2015	Sep. 26, 2015	14	9	Sep.27, 2015	14	1	P

 $F = These \ samples \ were \ analyzed \ outside \ the \ recommended \ holding \ time.$   $P = Samples \ analyzed \ within \ the \ recommended \ holding \ time.$ 



### Flagging Criteria



- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.
- **JN** A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.
- \*\* Surrogate recovered outside laboratory control limit.
- BRL Below Reporting Limit.
- **RL** Reporting Limit

MDL Method Detection Limit SDL Sample Detection Limit LOD Limit of Detection

PQL Practical Quantitation Limit MQL Method Quantitation Limit LOQ Limit of Quantitation

**DL** Method Detection Limit

NC Non-Calculable

- + NELAC certification not offered for this compound.
- \* (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

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12600 West I-20 East, Odessa, TX 79765	(432) 563-1800	(432) 563-1713
6017 Financial Drive, Norcross, GA 30071	(770) 449-8800	(770) 449-5477
3725 E. Atlanta Ave, Phoenix, AZ 85040	(602) 437-0330	



Analytical Method:	Percent Moisture	Batch #:	977749
Project Name:	New Mexico East State	Project ID:	089861
Client Name:	GHD Services, INC- Midland	WO Number:	515865

Lab Sample Id	QC Types
515865-001	SMP
515865-002	SMP
515865-003	SMP
515851-014 D	MD
515851-024 D	MD
977749-1-BLK	BLK
	515865-001 515865-002 515865-003 515851-014 D 515851-024 D

Version: 1.012



Analytical Method:	Percent Moisture	Batch #:	977757
Project Name:	New Mexico East State	Project ID:	089861
Client Name:	GHD Services, INC- Midland	WO Number:	515865

Client Sample Id	Lab Sample Id	QC Types
SB2 @ 1'-091715	515865-004	SMP
SB2 @ 2'-091715	515865-005	SMP
SB2 @ 3'-091715	515865-006	SMP
SB2 @ 4'-091715	515865-007	SMP
SB3 @ 0'-091715	515865-008	SMP
SB3 @ 1'-091715	515865-009	SMP
SB3 @ 2'-091715	515865-010	SMP
SB3 @ 3'-091715	515865-011	SMP
SB3 @ 4'-091715	515865-012	SMP
SB4 @ 0'-091715	515865-013	SMP
SB4 @ 1'-091715	515865-014	SMP
SB4 @ 2'-091715	515865-015	SMP
SB4 @ 3'-091715	515865-016	SMP
SB4 @ 4'-091715	515865-017	SMP
SB5 @ 0'-091715	515865-018	SMP
SB5 @ 1'-091715	515865-019	SMP
SB5 @ 2'-091715	515865-020	SMP
SB5 @ 3'-091715	515865-021	SMP
SB5 @ 4'-091715	515865-022	SMP
SB6 @ 0'-091715	515865-023	SMP
	515865-004 D	MD
	515865-014 D	MD
	977757-1-BLK	BLK
	_	



Analytical Method:	Percent Moisture	Batch #:	977758
Project Name:	New Mexico East State	Project ID:	089861
Client Name:	GHD Services, INC- Midland	WO Number:	515865

Client Sample Id	Lab Sample Id	QC Types
SB6 @ 1'-091715	515865-024	SMP
SB6 @ 2'-091715	515865-025	SMP
SB6 @ 3'-091715	515865-026	SMP
SB6 @ 4'-091715	515865-027	SMP
SB7 @ 0'-091715	515865-028	SMP
SB7 @ 1'-091715	515865-029	SMP
SB7 @ 2'-091715	515865-030	SMP
SB7 @ 3'-091715	515865-031	SMP
SB7 @ 4'-091715	515865-032	SMP
SB8 @ 0'-091715	515865-033	SMP
SB8 @ 1'-091715	515865-034	SMP
SB8 @ 2'-091715	515865-035	SMP
SB8 @ 3'-091715	515865-036	SMP
SB8 @ 4'-091715	515865-037	SMP
	515865-024 D	MD
	515865-033 D	MD
	977758-1-BLK	BLK



Analytical Method:	TPH By SW8015B Mod	Batch #:	977784
Project Name:	New Mexico East State	Project ID:	089861
Client Name:	GHD Services, INC- Midland	WO Number:	515865

Client Sample Id	Lab Sample Id	QC Types
SB1 @ 0'-091715	515865-001	SMP
SB1 @ 6"-091715	515865-002	SMP
SB2 @ 1'-091715	515865-004	SMP
SB2 @ 2'-091715	515865-005	SMP
SB2 @ 3'-091715	515865-006	SMP
SB2 @ 4'-091715	515865-007	SMP
SB2@ 0'-091715	515865-003	SMP
SB3 @ 0'-091715	515865-008	SMP
SB3 @ 1'-091715	515865-009	SMP
SB3 @ 2'-091715	515865-010	SMP
SB3 @ 3'-091715	515865-011	SMP
SB3 @ 4'-091715	515865-012	SMP
SB4 @ 0'-091715	515865-013	SMP
SB4 @ 1'-091715	515865-014	SMP
SB4 @ 2'-091715	515865-015	SMP
SB4 @ 3'-091715	515865-016	SMP
SB4 @ 4'-091715	515865-017	SMP
SB5 @ 0'-091715	515865-018	SMP
SB5 @ 1'-091715	515865-019	SMP
SB5 @ 2'-091715	515865-020	SMP
	515865-001 S	MS
	515865-001 SD	MSD
	698674-1-BKS	BKS
	698674-1-BLK	BLK
	698674-1-BSD	BSD



Analytical Method:	TPH By SW8015B Mod	Batch #:	977819
Project Name:	New Mexico East State	Project ID:	089861
Client Name:	GHD Services, INC- Midland	WO Number:	515865

B5 @ 4'-091715	Client Sample Id	Lab Sample Id	QC Types
B6 @ 0'-091715	SB5 @ 3'-091715	515865-021	SMP
B6 @ 1'-091715         515865-024         SMP           B6 @ 2'-091715         515865-025         SMP           B6 @ 3'-091715         515865-026         SMP           B6 @ 4'-091715         515865-027         SMP           B7 @ 0'-091715         515865-028         SMP           B7 @ 1'-091715         515865-029         SMP           B7 @ 2'-091715         515865-030         SMP           B7 @ 3'-091715         515865-031         SMP           B7 @ 4'-091715         515865-032         SMP           B8 @ 0'-091715         515865-033         SMP           B8 @ 1'-091715         515865-034         SMP           B8 @ 2'-091715         515865-035         SMP           B8 @ 3'-091715         515865-036         SMP           B8 @ 3'-091715         515865-037         SMP           B8 @ 4'-091715         515865-037 S         MS           515865-037 SD         MSD           698692-1-BKS         BKS           698692-1-BKS         BKS           698692-1-BKS         BLK	SB5 @ 4'-091715	515865-022	SMP
B6 @ 2'-091715         515865-025         SMP           B6 @ 3'-091715         515865-026         SMP           B6 @ 4'-091715         515865-027         SMP           B7 @ 0'-091715         515865-028         SMP           B7 @ 1'-091715         515865-029         SMP           B7 @ 2'-091715         515865-030         SMP           B7 @ 3'-091715         515865-031         SMP           B7 @ 4'-091715         515865-032         SMP           B8 @ 0'-091715         515865-033         SMP           B8 @ 1'-091715         515865-034         SMP           B8 @ 2'-091715         515865-035         SMP           B8 @ 3'-091715         515865-037         SMP           B8 @ 4'-091715         515865-037         SMP           B8 @ 4'-091715         515865-037 SD         MSD           698692-1-BKS         698692-1-BKS         BKS           698692-1-BK         BLK	SB6 @ 0'-091715	515865-023	SMP
B6 @ 3'-091715         515865-026         SMP           B6 @ 4'-091715         515865-027         SMP           B7 @ 0'-091715         515865-028         SMP           B7 @ 1'-091715         515865-029         SMP           B7 @ 2'-091715         515865-030         SMP           B7 @ 3'-091715         515865-031         SMP           B7 @ 4'-091715         515865-032         SMP           B8 @ 0'-091715         515865-033         SMP           B8 @ 1'-091715         515865-034         SMP           B8 @ 2'-091715         515865-035         SMP           B8 @ 3'-091715         515865-036         SMP           B8 @ 4'-091715         515865-037         SMP           B8 @ 4'-091715         515865-037 SD         MSD           698692-1-BKS         BKS           698692-1-BLK         BLK	SB6 @ 1'-091715	515865-024	SMP
B6 @ 4'-091715         515865-027         SMP           B7 @ 0'-091715         515865-028         SMP           B7 @ 1'-091715         515865-029         SMP           B7 @ 2'-091715         515865-030         SMP           B7 @ 3'-091715         515865-031         SMP           B7 @ 4'-091715         515865-032         SMP           B8 @ 0'-091715         515865-033         SMP           B8 @ 1'-091715         515865-034         SMP           B8 @ 2'-091715         515865-035         SMP           B8 @ 3'-091715         515865-036         SMP           B8 @ 4'-091715         515865-037         SMP           515865-037 SD         MSD           698692-1-BKS         BKS           698692-1-BLK         BLK	SB6 @ 2'-091715	515865-025	SMP
B7 @ 0'-091715  B7 @ 1'-091715  B7 @ 2'-091715  B7 @ 3'-091715  B7 @ 3'-091715  B8 @ 0'-091715  B8 @ 0'-091715  B8 @ 0'-091715  B8 @ 2'-091715  B8 @ 2'-091715  B8 @ 3'-091715  B15865-034  SMP  B8 @ 3'-091715  S15865-035  SMP  B8 @ 3'-091715  S15865-037  SMP	SB6 @ 3'-091715	515865-026	SMP
B7 @ 1'-091715 B7 @ 2'-091715 B7 @ 2'-091715 B7 @ 3'-091715 B7 @ 4'-091715 B8 @ 0'-091715 B8 @ 1'-091715 B8 @ 2'-091715 B8 @ 2'-091715 B8 @ 2'-091715 B8 @ 3'-091715 B8 @ 3	SB6 @ 4'-091715	515865-027	SMP
B7 @ 2'-091715 B7 @ 3'-091715 B7 @ 4'-091715 B8 @ 0'-091715 B8 @ 0'-091715 B8 @ 1'-091715 B8 @ 2'-091715 B8 @ 2'-091715 B8 @ 2'-091715 B8 @ 3'-091715 B8 @ 3'-091715 B8 @ 4'-091715 B8 @ 4'-091715 B8 @ 4'-091715 B8 @ 6 B8 @ 4'-091715 B8 @ 6 B8 @ 6 B8 @ 8 B8 B	SB7 @ 0'-091715	515865-028	SMP
B7 @ 3'-091715  B7 @ 4'-091715  B8 @ 0'-091715  B8 @ 1'-091715  B8 @ 2'-091715  B8 @ 3'-091715  B8 @ 3'-091715  B8 @ 3'-091715  B8 @ 4'-091715  515865-035  SMP  SMP  SMP  SMP  SMP  SMP  SMP  SM	SB7 @ 1'-091715	515865-029	SMP
B7 @ 4'-091715  B8 @ 0'-091715  B8 @ 1'-091715  B8 @ 2'-091715  B8 @ 2'-091715  515865-035  SMP  SMP  SMP  SMP  SMP  SMP  SMP  SM	SB7 @ 2'-091715	515865-030	SMP
B8 @ 0'-091715  B8 @ 1'-091715  B8 @ 2'-091715  515865-034  SMP  B8 @ 2'-091715  515865-035  SMP  B8 @ 3'-091715  515865-036  SMP  B8 @ 4'-091715  515865-037  SMP  515865-037 S  MS  515865-037 SD  MSD  698692-1-BKS  698692-1-BLK  BLK	SB7 @ 3'-091715	515865-031	SMP
B8 @ 1'-091715  B8 @ 2'-091715  B8 @ 3'-091715  B8 @ 3'-091715  515865-036  SMP  SMP  SMP  SMP  SMP  SMS  SMP  SMS  SMP  SMS	SB7 @ 4'-091715	515865-032	SMP
B8 @ 2'-091715	SB8 @ 0'-091715	515865-033	SMP
B8 @ 3'-091715  515865-036  SMP  SMP  515865-037 S MS  515865-037 SD MSD  698692-1-BKS  698692-1-BLK  BLK	SB8 @ 1'-091715	515865-034	SMP SMP
B8 @ 4'-091715	SB8 @ 2'-091715	515865-035	SMP SMP
515865-037 S MS 515865-037 SD MSD 698692-1-BKS BKS 698692-1-BLK BLK	SB8 @ 3'-091715	515865-036	SMP SMP
515865-037 SD MSD 698692-1-BKS BKS 698692-1-BLK BLK	SB8 @ 4'-091715	515865-037	SMP
698692-1-BKS BKS 698692-1-BLK BLK		515865-037 S	MS
698692-1-BLK BLK		515865-037 SD	MSD
100,000 / P.O.D.		698692-1-BKS	BKS
698692-1-BSD BSD		698692-1-BLK	BLK
		698692-1-BSD	BSD



## Analytical Log

Analytical Method:	Inorganic Anions by EPA 300/300.1	Batch #:	977878
Project Name:	New Mexico East State	Project ID:	089861
Client Name:	GHD Services, INC- Midland	WO Number:	515865

Client Sample Id	Lab Sample Id	QC Types
SB1 @ 0'-091715	515865-001	SMP
SB1 @ 6"-091715	515865-002	SMP
SB2 @ 1'-091715	515865-004	SMP
SB2 @ 2'-091715	515865-005	SMP
SB2 @ 3'-091715	515865-006	SMP
SB2 @ 4'-091715	515865-007	SMP
SB2@ 0'-091715	515865-003	SMP
SB3 @ 0'-091715	515865-008	SMP
SB3 @ 1'-091715	515865-009	SMP
SB3 @ 2'-091715	515865-010	SMP
SB3 @ 3'-091715	515865-011	SMP
SB3 @ 4'-091715	515865-012	SMP
SB4 @ 0'-091715	515865-013	SMP
SB4 @ 1'-091715	515865-014	SMP
SB4 @ 2'-091715	515865-015	SMP
SB4 @ 3'-091715	515865-016	SMP
	515865-007 S	MS
	516015-001 S	MS MS
	698744-1-BKS	BKS
	698744-1-BLK	BLK
	698744-1-BSD	BSD



### Analytical Log

Analytical Method: Inorganic Anions by EPA 300/300.1 Batch #: 977999

Project Name: New Mexico East State Project ID: 089861

Client Name: GHD Services, INC- Midland WO Number: 515865

Client Sample Id	Lab Sample Id	QC Types
SB4 @ 4'-091715	515865-017	SMP
SB5 @ 0'-091715	515865-018	SMP
SB5 @ 1'-091715	515865-019	SMP
SB5 @ 2'-091715	515865-020	SMP
SB5 @ 3'-091715	515865-021	SMP
SB5 @ 4'-091715	515865-022	SMP
SB6 @ 0'-091715	515865-023	SMP
SB6 @ 1'-091715	515865-024	SMP
SB6 @ 2'-091715	515865-025	SMP
SB6 @ 3'-091715	515865-026	SMP
SB6 @ 4'-091715	515865-027	SMP
SB7 @ 0'-091715	515865-028	SMP
SB7 @ 1'-091715	515865-029	SMP
SB7 @ 2'-091715	515865-030	SMP
SB7 @ 3'-091715	515865-031	SMP
SB7 @ 4'-091715	515865-032	SMP
SB8 @ 0'-091715	515865-033	SMP
SB8 @ 1'-091715	515865-034	SMP
SB8 @ 2'-091715	515865-035	SMP
SB8 @ 3'-091715	515865-036	SMP
	515865-017 S	MS
	515865-027 S	MS
	698776-1-BKS	BKS
	698776-1-BLK	BLK
	698776-1-BSD	BSD



## Analytical Log

Analytical Method:	Inorganic Anions by EPA 300/300.1		Batch #:	978001
Project Name:	New Mexico East State		Project ID:	089861
Client Name:	GHD Services, INC- Midland		WO Number:	515865
Client Sor	mple Id	Lab Sample Id		QC Types
Client Sample Id SB8 @ 4'-091715		515865-037		SMP
		515865-037 S		MS
		698777-1-BKS	<u>.</u>	BKS
		698777-1-BLK		BLK
		698777-1-BSD		BSD



## Form 2 - Surrogate Recoveries

**Project Name: New Mexico East State** 

**Work Orders:** 515865, **Project ID:** 089861

Lab Batch #: 977784 Sample: 698674-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 09/24/15 01:27	SURROGATE RECOVERY STUDY				
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	100	100	100	70-135	
o-Terphenyl	42.8	50.0	86	70-135	

Lab Batch #: 977784 Sample: 698674-1-BSD / BSD Batch: 1 Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 09/24/15 01:51	SURROGATE RECOVERY STUDY				
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	113	100	113	70-135	
o-Terphenyl	47.6	50.0	95	70-135	

**Lab Batch #:** 977784 **Sample:** 515865-001 S / MS **Batch:** 1 **Matrix:** Soil

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 09/24/15 11:44	SURROGATE RECOVERY STUDY				
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	119	99.9	119	70-135	
o-Terphenyl	49.7	50.0	99	70-135	

**Lab Batch #:** 977784 **Sample:** 515865-001 SD / MSD **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 09/25/15 03:38	SURROGATE RECOVERY STUDY				
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	132	99.8	132	70-135	
o-Terphenyl	61.3	49.9	123	70-135	

Lab Batch #: 977784 Sample: 698674-1-BLK / BLK Batch: 1 Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 09/25/15 12:09	SURROGATE RECOVERY STUDY				
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	102	100	102	70-135	
o-Terphenyl	51.1	50.0	102	70-135	

<sup>\*</sup> Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 \* A / B

All results are based on MDL and validated for QC purposes.

<sup>\*\*</sup> Surrogates outside limits; data and surrogates confirmed by reanalysis

<sup>\*\*\*</sup> Poor recoveries due to dilution



## Form 2 - Surrogate Recoveries

**Project Name: New Mexico East State** 

**Work Orders**: 515865, **Project ID**: 089861

Lab Batch #: 977819 Sample: 698692-1-BKS / BKS Batch: 1 Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 09/27/15 06:46	SURROGATE RECOVERY STUDY				
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	98.2	100	98	70-135	
o-Terphenyl	44.1	50.0	88	70-135	

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 09/27/15 14:52	SURROGATE RECOVERY STUDY				
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	91.0	100	91	70-135	
o-Terphenyl	40.1	50.0	80	70-135	

Units: mg/kg Date Analyzed: 09/27/15 15:16	SURROGATE RECOVERY STUDY				
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	101	99.8	101	70-135	
o-Terphenyl	43.1	49.9	86	70-135	

Lab Batch #: 977819 Sample: 698692-1-BLK / BLK Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 09/28/15 12:56	SURROGATE RECOVERY STUDY									
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags					
Analytes			[D]							
1-Chlorooctane	101	100	101	70-135						
o-Terphenyl	50.6	50.0	101	70-135						

Lab Batch #: 977819 Sample: 698692-1-BSD / BSD Batch: 1 Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 09/28/15 17:04	SURROGATE RECOVERY STUDY								
TPH By SW8015B Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
Analytes			[D]						
1-Chlorooctane	115	100	115	70-135					
o-Terphenyl	47.5	50.0	95	70-135					

<sup>\*</sup> Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 \* A / B

All results are based on MDL and validated for QC purposes.

<sup>\*\*</sup> Surrogates outside limits; data and surrogates confirmed by reanalysis

<sup>\*\*\*</sup> Poor recoveries due to dilution



### **BS / BSD Recoveries**



**Project Name: New Mexico East State** 

Work Order #: 515865 Project ID: 089861

Analyst: MNR Date Prepared: 09/28/2015 Date Analyzed: 09/29/2015

**Lab Batch ID:** 977878 **Sample:** 698744-1-BKS **Batch #:** 1 **Matrix:** Solid

Units: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

Inorganic Anions by EPA 300/300.1  Analytes	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Chloride	U	50.0	49.8	100	50.0	49.2	98	1	90-110	20	

**Analyst:** JUM **Date Prepared:** 09/29/2015 **Date Analyzed:** 09/29/2015

**Lab Batch ID:** 977999 **Sample:** 698776-1-BKS **Batch #:** 1 **Matrix:** Solid

Units: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

_													
	Inorganic Anions by EPA 300/300.1	Blank Sample Result [A]	Spike Added	Blank Spike Result	Blank Spike %R	Spike Added	Blank Spike Duplicate	Blk. Spk Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag	
	Analytes		[B]	[C]	[D]	[E]	Result [F]	[G]					
	Chloride	U	50.0	49.6	99	50.0	48.8	98	2	90-110	20		

Analyst: JUM Date Prepared: 09/29/2015 Date Analyzed: 09/30/2015

Lab Batch ID: 978001 Sample: 698777-1-BKS Batch #: 1 Matrix: Solid

Units: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

Inorganic Anions by EPA 300/300.1  Analytes	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
1 mary tes											
Chloride	U	50.0	49.2	98	50.0	49.2	98	0	90-110	20	

Relative Percent Difference RPD = 200\*|(C-F)/(C+F)|Blank Spike Recovery [D] = 100\*(C)/[B]Blank Spike Duplicate Recovery [G] = 100\*(F)/[E]All results are based on MDL and Validated for QC Purposes



### **BS / BSD Recoveries**



**Project Name: New Mexico East State** 

Work Order #: 515865 Project ID: 089861

**Analyst:** PJB **Date Prepared:** 09/24/2015 **Date Analyzed:** 09/24/2015

Lab Batch ID: 977784 Sample: 698674-1-BKS Batch #: 1 Matrix: Solid

Units: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

TPH By SW8015B Mod  Analytes	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
C6-C10 Gasoline Range Hydrocarbons	U	1000	822	82	1000	934	93	13	70-135	35	
C10-C28 Diesel Range Hydrocarbons	U	1000	704	70	1000	805	81	13	70-135	35	

**Analyst:** PJB **Date Prepared:** 09/26/2015 **Date Analyzed:** 09/27/2015

Units: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

TPH By SW8015B Mod  Analytes	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
C6-C10 Gasoline Range Hydrocarbons	U	1000	913	91	1000	952	95	4	70-135	35	
C10-C28 Diesel Range Hydrocarbons	U	1000	732	73	1000	843	84	14	70-135	35	

Relative Percent Difference RPD = 200\*|(C-F)/(C+F)|Blank Spike Recovery [D] = 100\*(C)/[B]Blank Spike Duplicate Recovery [G] = 100\*(F)/[E]All results are based on MDL and Validated for QC Purposes



### Form 3 - MS Recoveries



**Project Name: New Mexico East State** 

Work Order #: 515865

**Lab Batch #:** 977878 **Project ID:** 089861

 Date Analyzed:
 09/29/2015
 Date Prepared:
 09/28/2015
 Analyst: MNR

 QC- Sample ID:
 515865-007 S
 Batch #:
 1
 Matrix: Soil

Reporting Units: mg/kg MATRIX / MATRIX SPIKE RECOVERY STUDY **Parent** Spiked Sample **Inorganic Anions by EPA 300** Sample Spike Result %R Limits Flag Result Added [D] %R [C] [A] [B] **Analytes** 

1330

2620

4250

111

80-120

**Lab Batch #:** 977878

Chloride

 Date Analyzed:
 09/29/2015
 Date Prepared: 09/28/2015
 Analyst: MNR

 QC- Sample ID:
 516015-001 S
 Batch #: 1
 Matrix: Soil

Reporting Units: mg/kg MATRIX / MATRIX SPIKE RECOVERY STUDY

Inorganic Anions by EPA 300  Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	4510	2500	7000	100	80-120	

**Lab Batch #:** 977999

 Date Analyzed:
 09/29/2015
 Date Prepared: 09/29/2015
 Analyst: JUM

 QC- Sample ID:
 515865-017 S
 Batch #: 1
 Matrix: Soil

Reporting Units: mg/kg

### MATRIX / MATRIX SPIKE RECOVERY STUDY

Inorganic Anions by EPA 300  Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	4.58	53.6	56.5	97	80-120	

**Lab Batch #:** 977999

 Date Analyzed:
 09/29/2015
 Date Prepared:
 09/29/2015
 Analyst:
 JUM

 QC- Sample ID:
 515865-027 S
 Batch #: 1
 Matrix:
 Soil

Reporting Units: mg/kg

### MATRIX / MATRIX SPIKE RECOVERY STUDY

Inorganic Anions by EPA 300  Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	51.7	254	303	99	80-120	

Matrix Spike Percent Recovery [D] = 100\*(C-A)/B Relative Percent Difference [E] = 200\*(C-A)/(C+B) All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit

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## Form 3 - MS Recoveries



**Project Name: New Mexico East State** 

**Work Order #:** 515865

**Project ID:** 089861 Lab Batch #: 978001

**Date Analyzed:** 09/30/2015 **Date Prepared:** 09/29/2015 Analyst: JUM **QC- Sample ID:** 515865-037 S **Batch #:** 1 Matrix: Soil

Reporting Units: mg/kg	MATRIX / MATRIX SPIKE RECOVERY STUDY								
Inorganic Anions by EPA 300  Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag			
Tilling tes									
Chloride	83.3	56.9	141	101	80-120				

Matrix Spike Percent Recovery [D] = 100\*(C-A)/B Relative Percent Difference [E] = 200\*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit



### Form 3 - MS / MSD Recoveries



**Project Name: New Mexico East State** 

Work Order #: 515865 Project ID: 089861

**Lab Batch ID:** 977784 **QC- Sample ID:** 515865-001 S **Batch #:** 1 **Matrix:** Soil

**Date Analyzed:** 09/24/2015 **Date Prepared:** 09/24/2015 **Analyst:** PJB

Reporting Units: mg/kg MATRIX SPIKE DUPLICATE RECOVERY STUDY

TPH By SW8015B Mod Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
C6-C10 Gasoline Range Hydrocarbons	U	1030	1020	99	1030	1180	115	15	70-135	35	
C10-C28 Diesel Range Hydrocarbons	U	1030	832	81	1030	952	92	13	70-135	35	

**Lab Batch ID:** 977819 **QC- Sample ID:** 515865-037 S **Batch #:** 1 **Matrix:** Soil

**Date Analyzed:** 09/27/2015 **Date Prepared:** 09/26/2015 **Analyst:** PJB

Reporting Units: mg/kg MATRIX SPIKE DUPLICATE RECOVERY STUDY

TPH By SW8015B Mod Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
C6-C10 Gasoline Range Hydrocarbons	U	1140	906	79	1140	978	86	8	70-135	35	
C10-C28 Diesel Range Hydrocarbons	U	1140	799	70	1140	864	76	8	70-135	35	



## **Sample Duplicate Recovery**



**Project Name: New Mexico East State** 

**Work Order #:** 515865

**Lab Batch #:** 977749 **Project ID:** 089861

 Date Analyzed:
 09/21/2015 14:30
 Date Prepared:
 09/21/2015
 Analyst: WRU

 QC- Sample ID:
 515851-014 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE	SAMPLE	DUPLIC	ATE REC	OVERY
Percent Moisture	Parent Sample Result [A]	Duplicate Result	RPD	Control Limits %RPD	Flag
Analyte		[B]			
Percent Moisture	5.14	4.63	10	20	

**Lab Batch #:** 977749

 Date Analyzed:
 09/21/2015 14:30
 Date Prepared:
 09/21/2015
 Analyst: WRU

 QC- Sample ID:
 515851-024 D
 Batch #:
 1
 Matrix:
 Soil

**Reporting Units:** % SAMPLE / SAMPLE DUPLICATE RECOVERY **Percent Moisture** Parent Sample Sample Control RPD **Duplicate** Limits Result Flag Result %RPD [A] [B] **Analyte** Percent Moisture 1.20 1.09

**Lab Batch #:** 977757

 Date Analyzed:
 09/21/2015 14:30
 Date Prepared:
 09/21/2015
 Analyst:
 WRU

 QC- Sample ID:
 515865-004 D
 Batch #:
 1
 Matrix:
 Soil

SAMPLE / SAMPLE DUPLICATE RECOVERY **Reporting Units: %** Sample Control **Percent Moisture** Parent Sample **Duplicate** RPD Limits Result Flag %RPD Result [A] [B] Analyte Percent Moisture 7.68 7.50 20

**Lab Batch #:** 977757

 Date Analyzed:
 09/21/2015 14:30
 Date Prepared:
 09/21/2015
 Analyst: WRU

 QC- Sample ID:
 515865-014 D
 Batch #:
 1
 Matrix:
 Soil

SAMPLE / SAMPLE DUPLICATE RECOVERY **Reporting Units: % Percent Moisture** Parent Sample Sample Control RPD **Duplicate** Limits Result Flag Result %RPD [A] [B] Analyte 4.99 5.17 Percent Moisture 20

Spike Relative Difference RPD 200 \* | (B-A)/(B+A) | All Results are based on MDL and validated for QC purposes. BRL - Below Reporting Limit



## **Sample Duplicate Recovery**



**Project Name: New Mexico East State** 

**Work Order #:** 515865

**Lab Batch #:** 977758 **Project ID:** 089861

 Date Analyzed:
 09/23/2015 17:30
 Date Prepared:
 09/23/2015
 Analyst: WRU

 QC- Sample ID:
 515865-024 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE	SAMPLE	DUPLIC	ATE REC	OVERY
Percent Moisture	Parent Sample Result [A]	Sample Duplicate Result	RPD	Control Limits %RPD	Flag
Analyte		[B]			
Percent Moisture	U	U	0	20	U

**Lab Batch #:** 977758

 Date Analyzed:
 09/23/2015 17:30
 Date Prepared:
 09/23/2015
 Analyst: WRU

 QC- Sample ID:
 515865-033 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE	SAMPLE	DUPLIC	ATE REC	OVERY
Percent Moisture  Analyte	Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag
1					
Percent Moisture	U	1.13	NC	20	

Spike Relative Difference RPD 200 \* | (B-A)/(B+A) | All Results are based on MDL and validated for QC purposes. BRL - Below Reporting Limit

Version: 1.%

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## **Attachment A** Laboratory Data Package Cover Page

Project ?	Project Name: New Mexico East State Laboratory Number: 515865  This Data package consists of: Laboratory Batch No(s) 977757, 977758, 698777, 698776, 977749, 6													
This Da	ata package consists of:	Laboratory Bar	tch No(s) 977757, 977758, 6987	777, 698776, 977749, 6										
This sig	nature page, the laborator	ry review checklist, and the follo	owing reportable data:											
R1	Field chain-of-custody	documentation;												
☐ R2 ☐ R3	<ul><li>a) Items consistent wi</li><li>b) dilution factors,</li><li>c) preparation method</li><li>d) cleanup methods, and</li></ul>	data sheets) for each environment NELAC 5												
R4	Surrogate Recovery data a) Calculated recovery b) The laboratory's sur	(%R), and												
R5	Test reports/summary f	forms for blank samples;												
R6	Test reports/summary forms for a) LCS spiking amounts, b) Calculated %R for each ar c) The laboratory's LCS QC	• •	cluding:											
R7	<ul><li>a) Samples associated wi</li><li>b) MS/MSD spiking amo</li><li>c) Concentration of each</li></ul>	MS/MSD analyte measured in the elative percent differences (RPDs)	parent and spiked samples,											
R8	<ul><li>a) the amount of analyte</li><li>b) the calculated RPD, and</li></ul>		recision:											
R9 matri	. *	nits (MQLs) and detectability check san	nple results for each analyte for each me	thod and										
Exce	Other problems or anomal option Report for every "No" or method for which the laboratory	"Not Reviewed (NR)" item in Laborato	ory Review Checklist and for each analythder the Texas Laboratory Accreditation	e, matrix, Program.										
the Texa in the E except v problem affecting  Check,	as Laboratory Accreditation xception Reports. The data where noted by the laborator as/anomalies, observed by the g the quality of the data has if applicable: [] This la_on (enter date of last inspherein. The offical signing to	Program for all the methods, analy have been reviewed and are technic y in the Exception reports. By my e laboratory have been identified in been knowingly withheld.  aboratory meets an exception under pection). Any findings affecting the	ory data package. This laboratory is tes, and matrices reported in this da cally compliant with the requiremen signature below, I affirm to the best in the Laboratory Review Checklist, at 30 TAC 25.6 and was last inspective data in this laboratory data package that these data are used is responsible	ta package except as noted ts of the methods used, of my knowledge all and no information  on by [] TCEQ or [] e are noted in the Exception										
package	and is by signature arrithming		·.											
Kelsey l	Brooks	Knus Hoah	Project Manager	30-SEP-15										
Name (F		Signature	Official Title (printed)	Date										

A1

Att	ach	ment A (cont'd): Laboratory Review Cl	hecklist: Reportable Data					
Labo	rator	y Name: XENCO LABORATORIES	LRC Date: 30-SEP-15					
Proje	ect Na	ame: New Mexico East State	Laboratory Job Number: 515865					
		Name: KEB	Batch Number(s): 977757, 977758, 698777, 698776, 977	749, 698	744, 69	8692, 69	98674	
#1	Λ 2	Description		l vas		NA <sup>3</sup>	ND 4	ER# 5
				Yes	No	NA	NR	EK#
R1	01	Chain-of-Custody (COC)						
		Did samples meet the laboratory's standard conditions of s		X	<u> </u>	N/	<u> </u>	
DO	OI	Were all departures from standard conditions described in				X		
R2	OI	Sample and Quality Control (QC) Identification						
		Are all field sample ID numbers cross-referenced to the la	· · · · · · · · · · · · · · · · · · ·	X	<u> </u>			
D2	OI	Are all laboratory ID numbers cross-referenced to the corr	esponding QC data:	1 A				
R3	OI	Test Reports		77				
		Were all samples prepared and analyzed within holding tin		X	<u> </u>	<u> </u>	<u> </u>	
		Other than those results <mql, a="" all="" by="" calculations="" checked="" or="" other="" peer="" raw="" supervisor?<="" td="" values="" were=""><td>bracketed by calibration standards?</td><td>X</td><td></td><td><u> </u></td><td>-</td><td>-</td></mql,>	bracketed by calibration standards?	X		<u> </u>	-	-
		Were all analyte identifications checked by a peer or super	ruicar)	X	<del>                                     </del>	<del>                                     </del>	<del> </del>	+-
		Were sample detection limits reported for all analytes not		X	$\vdash$	$\vdash$	├	-
		Were all results for soil and sediment samples reported on		X	<u> </u>	<del>                                     </del>		+
		Were % moisture (or solids) reported for all soil and sedin	• •	X	<u> </u>	<del>                                     </del>	<del>                                     </del>	+
		Were bulk soil/solid samples for volatile analysis extracted		X	$\vdash$	<del>                                     </del>	<del>                                     </del>	+
		If required for the project, were TICs reported?	a with incumation per 5 w 640 Method 5055.	11		X		+
R4	_	Surrogate Recovery Data		1				
10.		Were surrogates added prior to extraction?		X		-		
		Were surrogates added prior to extraction?		A	<del></del>	X		
		Were surrogate percent recoveries in all samples within th	e laboratory OC limits?	X	$\vdash$	A	├─	+-
		Were surrogate percent recoveries in all samples within th		A	X	<del>                                     </del>	-	1
		Were surrogate percent recoveries in all samples within th				X		+
R5	OI	Test Reports/Summary Forms for Blank Sample		1				
110		Were appropriate type(s) of blanks analyzed?	<u> </u>	X		-	-	+
		Were blanks analyzed at the appropriate frequency?		X		<u> </u>	-	-
		Were method blanks taken through the entire analytical pr	ocedure, including preparation and, if applicable, cleanup	X				+
		procedures ?	occurre, morauming proparation and, it approvate, eventual					
		Were Blank Concentrations <mql?< td=""><td></td><td>X</td><td></td><td></td><td></td><td></td></mql?<>		X				
R6	OI	Laboratory Control Samples (LCS):						
		Were all COCs included in the LCS?		X				
		Was each LCS taken through the entire analytical procedu	re, including prep and cleanup steps?	X				
		Were LCSs analyzed at the required frequency?		X				
		Were LCS (and LCSD, if applicable) %Rs within the labo		X				
			oratory's capability to detect the COCs at the MDL used to	X				
		calculate the SDLs? Was the LCSD RPD within the QC limits?		X	$\vdash$	₩	-	+
		Was the LCSD RPD within the QC limits?		A	$\vdash$	X	-	+-
R7	OI	Matrix Spike (MS) and Matrix Spike Duplicate (	(MCD) doto					
10,	<u> </u>	Were the project/method specified analytes included in the		X		-		
		Were the project/method specified analytes included in the		Λ	<u> </u>	X	-	-
		Were MS/MSD analyzed at the appropriate frequency?	tivis and ivisib:	X	<del>                                     </del>	- A	<del>                                     </del>	-
		Were MS/MSD analyzed at the appropriate frequency?		A	$\vdash$	X	-	$\vdash$
		Were MS (and MSD, if applicable) %Rs within the labora	tory OC limits?	X				+
		Were MS (and MSD, if applicable) %Rs within the labora	<del>-</del>	+ **	<u> </u>	X		+
		Were MS/MSD RPDs within the laboratory QC limits?	, <del>(2</del>	X		+**		+
		Were MS/MSD RPDs within the laboratory QC limits?		+		X	-	+
R8		Analytical Duplicate Data		1				
	<u> </u>	Were appropriate analytical duplicates analyzed for each r	matrix?	X				
		Were appropriate analytical duplicates analyzed for each r		+	$\vdash$	X	<del>                                     </del>	+
		Were analytical duplicates analyzed at the appropriate free		X	$\vdash$	<u> </u>	_	+
		Were analytical duplicates analyzed at the appropriate free		1		X		+
	i			+	—	<del></del>	—	+
		Were RPDs or relative standard deviations within the labo	ratory OC limits?	X	l			

R9	OI	Method Quantitation Limits (MQLs)			
		Are the MQLs for each method analyte included in the laboratory data package?	X		
		Do the MQLs correspond to the concentration of the lowest non-zero calibration standard?	X		
		Are unadjusted MQLs and DCSs included in the laboratory data package?	X		
R10	OI	Other Problems/Anomalies			
		Are all known problems/anomalies/special conditions noted in this LRC and ER?	X		
	ı	Is the laboratory NELAC-accredited under the Texas Laboratory Accreditation Program for the analytes, matrices and methods associated with this laboratory data package?	X		
	l	Was applicable and available technology used to lower the SDL to minimize the matrix interference effects on the sample results?	X		

- Items identified by the letter "R" must be included in the laboratory data package submitted to the TCEQ-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.
- O = organic analyses; I = inorganic analyses (and general chemistry, when applicable).
- NA = Not applicable;
- 4. NR = Not reviewed;
  5. ER# = Exception Report Identification number (an Exception Report should be completed for an item if "NR" or "No" is checked).

aboro		ment A (cont'd): Laboratory Review Checkly Name: XENCO LABORATORIES LRC	Date : 30-SEP-15					
Project			ratory Job Number: 515865	10 -00				
			n Number(s): 977757, 977758, 698777, 698776, 9777	49, 698	-			
#1	$A^2$	Description		Yes	No	NA <sup>3</sup>	NR 4	ER#
S1 (	OI	Initial Calibration (ICAL)						
		Were response factors and/or relative response factors for each at	nalyte within QC limits?	X				
		Were percent RSDs or correlation coefficient criteria met?	•	X				1
		Was the number of standards recommended in the method used for	or all analytes?	X				
		Were all points generated between the lowest and the highest star	ndard used to calculate the curve?	X				1
		Are ICAL data available for all instruments used?		X				
		Has the initial calibration curve been verified using an appropriat	e second source standard?	X				
S2 (	OI	Initial and Continuing Calibration Verification (ICCV	and CCV) and continuing calibration blank					
		Was the CCV analyzed at the method-required frequency?		X				
		Were percent differences for each analyte within the method-requ	nired QC limits?	X				
		Was the ICAL curve verified for each analyte?		X				
		Was the absolute value of the analyte concentration in the inorgan	nic CCB <mdl?< td=""><td></td><td></td><td>X</td><td></td><td></td></mdl?<>			X		
S3 (	О	Mass Spectral Tuning						
		Was the appropriate compound for the method used for tuning?				X		
		Were ion abundance data within the method-required QC limits?				X		
S4 (	О	Internal Standard (IS)						
		Were IS area counts and retention times within the method-requir	red QC limits?			X		
S5 (	OI	Raw Data (NELAC 5.5.10)						
		Were the raw data (for example, chromatograms, spectral data) re	eviewed by an analyst?	X				
		Were data associated with manual integrations flagged on the raw		X				$\top$
S6 (	О	Dual Column Confirmation						
	-	Did dual column confirmation results meet the method-required (	OC?			X		
S7 (	_	Tentatively Identified Compounds (TICs)						
		If TICs were requested, were the mass spectra and TIC data subjections.	ect to appropriate checks?			X		
S8	_	Interference Check Sample (ICS) Results	The second secon					
+		Were percent recoveries within method QC limits?				X		
S9		Serial Dilutions, Post Digestions Spikes, and Method o	f Standard Additions			Λ		
-		Were percent differences, recoveries, and the linearity within the				X		
S10 (		<u> </u>	QC mints specified in the method:			Λ		
,10	$\overline{}$	Method Detection Limit (MDL) Studies		N/				
		Was a MDL study performed for each reported analyte?  Is the MDL either adjusted or supported by the analysis of DCSs'	)	X				-
111 (			:	Λ				
,11		Proficiency Test Reports		37				
112		Was the laboratory's performance acceptable on the applicable pr	oficiency tests or evaluation studies?	X				
S12 (	$\overline{}$	Standards Documentation						
7.10	_	Are all standards used in the analyses NIST-traceable or obtained	from other appropriate sources?	X				
313 (	-	Compound/Analyte Identification Procedures						
		Are the procedures for compound/analyte identification documen	ted?	X				
314		Demonstration of Analyst Competency (DOC)						
		Was DOC conducted consistent with NELAC Chapter 5?		X				
		Is documentation of the analyst's competency up-to-date and on f	ile?	X				
S15 (	OI	Verification/Validation Documentation for Methods (N	NELAC Chapter 5)					
T		Are all methods used to generate the data documented, verified, a	and validated, where applicable?	X				
S16 (	OI	Laboratory Standard Operating Procedures (SOPs)						
		Are laboratory SOPs current and on file for each method perform	ed?	X				

Items identified by the letter "R" must be included in the laboratory data package submitted to the TCEQ-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.  $O = organic \ analyses; \ I = inorganic \ analyses \ (and \ general \ chemistry, \ when \ applicable).$ 

<sup>3.</sup> NA = Not applicable;

NR = Not reviewed;

ER# = Exception Report Identification number (an Exception Report should be completed for an item if "NR" or "No" is checked).

Attachment A (cont'd): Laboratory R	Review Checklist: Exception Reports
Laboratory Name: XENCO LABORATORIES	LRC Date: 30-SEP-15
Project Name: New Mexico East State	Laboratory Job Number: 515865
Reviewer Name: KEB	Batch Number(s): 977757, 977758, 698777, 698776, 977749, 698744, 698692, 698674
ER# 1 DESCRIPTION	
SW8015B_NM Batch 977784, Surrogate 1-Chlorooctane, Surrogate o-Terpi Samples affected are: 515865-003.	henyl recovered above QC limits. Matrix interferences is suspected; data confirmed by re-analysis.

<sup>1</sup> ER# = Exception Report identification number (an Exception Report should be completed for an item if "NR" or "No is checked on the LRC).



## **DCS Summary**

515865



## $GHD\ Services,\ INC\mbox{-}\ Midland,\ Midland,\ TX$

New Mexico East State



Dallas, Texas (214-902-0300) Stafford, Texas (281-240-4200)

# CHAIN OF CUSTODY

Odessa, Texas (432-563-1800)

Lakeland, Florida (863-646-8526)

Cooler Temp. Thermo, Corr. Factor	vilcable On Ice	Preserved where applicable	Custody Seat #	Date Time: Received By: Custody Sast # Preserved where applicable On ice Cooler Temp. Thermo. Corr. Factor	Date Time:		4
	Received By:	Date Time:	Relinquished By:	0			Relinquished by:
	刊3年 Received By:	7. J&-JS	Relinquished By:	Courter Dy	Date Time:	les	Relinquished by:
	FED-EX/UPS: Tracking #	VERY	POSSESSION, INCLUDING COURT	SAMPLE CUSTOPY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION, INCLUDING COURSES DELIV	DY MUST BE DOCUMENTS	inquished by Sampler:	Relinquished by Sampler:
				TRRP Checklist		tod by lab it made it	TAT Starts Day receiv
			UST / RQ -411	Lavel 3 (CLP Forms)		Commence on	3 Day EMERGENCY
						Contract TAT	2 Day EMERGENCY
CHICS SOM	JUNE LELENCHUP		TRRP Level IV	Level III Std QC+ Forms		7 Day TAT	Next Day EMERGENCY
- 8	plane of	'aw data)	Level IV (Full Data Pkg /raw data	Level II Std QC		& Day TAT	Same Day TAT
	Notes:		mation	Data Deliverable Information	The same of the sa	usinesa days)	construction arms ( constructs cays)
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		•	_	12/3 44	7-17	291715	8 SBS 8/ . C
				120	0' 9-17	-091715	8 383 800
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				1153	1' 9-17	51460-	4 562@11
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		- 1		1/35	611 94	-091715	2 5/3/00 6"
Field Comments		× ·		_	0' 977	-091715	1 201 000
		TPH	HNO3 H2SO4 NaOH NaHSO4 WEOH	Time Metrix bottles HOI NaOH/Zn Acatate	Sample Depth Date		2
WW= Waste Water			Number of preserved bottles		Collection	Field ID / Point of Collection	No. Field ID
IIO = O				34001060	3	niceles	John Mic
W=Wipe				nber:	PO Number:	revent	- C. C.
SW = Surface water SL = Sludge						eghd. com	Project Contact:
P = Product				To:	linve	- 9530 Phone No:	Email: 1-972-33/
GW = Ground Water DW = Drinking Water		2015		nonument, NM	1	4	allas TY
A= Air				Project Name/Number: 08986 /	ACO.	1 1	COMPANY Address: 175
Matrix Codes				Project Information		formation	Client / Reporting Information Company Name / Branch:
	al information	Analytic			一年 一日		
2018212	Xenco Job #	VEHICO CHICAE		WWW.xenco.com			
						10-33-4-10-01-31-4-3-3-4	AL URC - January and Al



## CHAIN OF CUSTODY

Setting the Standard since 1990 Stafford, Texas (281-240-4200)

Dallas, Texas (214-902-0300)			N 00	Odessa, Texas (432-563-1800)		Lakeland, Florida (863-646-8526)
Service Center - San Antonio, Texas (210-509-3334)		тоэ.сот	Xer	Xenco Quote # Xen	oo Job #	1 S ( 613-620-2000)
Client / Banostine Information		新 · · · · · · · · · · · · · · · · · · ·	-	Analytical Information	ation	Matrix Codes
Company Name / Branch:	Proje	Project Name/Number:	74/6	3015		A= Air
1755 Withen aton Mace #500	7	Monument, MM	2			GW =Ground Water DW = Drinking Water
Jak 5000 2 60 Shahi 0007	Invoi	Invoice To:	On	25 2		SW = Surface water
Project Confact: Jake Feren &	PON	PO Number:		9		WW= Waste Water W = Wipe
Samplers's Name: Mireley		34 00 0060	en	/e		0 = 0
No Field ID / Point of Collection	Collection		Number of preserved bottles	orio		WW= Waste Water
risid to / Point of Collection	Sample Depth Date	Times Walter Police 4CI WAOH/Zn Intestate	12SO4 12SO4 IsiOH IsiHSO4 IEOH	TPH		
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31/160 - ,0 @h 915	01	1227				
4 51540 1'-09715	/	1234				
5 584 @ 2' - 0917 15	7-	1237				
	3'	1241				
2 SB4@4'-0917/5	4.	1243				
0'-091715	0.	1252				
8 585@ 1' -091715,	1	1256 V V	•	4		
	2' 9-17	1256 5 1	× ×	_		
Time   Dusiness days)		Data Deliverable Information	nation	Notes		
Same Day TAT S Day TAT		Level II Std QC	Level IV (Full Data Pkg /raw data)	(ata)		
Next Day EMERGENCY 70sy TAT		Level III Std QC+ Forms	TRRP Level IV			
2 Day EMERGENCY Contract TAT		Level 3 (CLP Forms)	UST/RG -411			
3 Day EMERGENCY		TRRP Checklist				
TAT Starts Day received by Lab, if received by 3:00 pm	) pm		,		FED-EX / UPS: Tracking #	
Relinquished by Sampler: SAMPLE CUSTODY	NUST BE DOCUME	SAMPLE CUSTODY NUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION, INCLUDING COUNIER DELIVERY	POSSESSION, INCLUDING COURIER D			
	Date Time:	On Out Man	Relinquished By:	18.15	Received By:	
	Contract of the Contract of th	3	Relinquished By:		Received By:	
A Rainquished by:	Date Time:	Received By:	Custody Seal #	Preserved where applicable	On lea	Cooley Temp. Thermo, Corr. Factor



# CHAIN OF CUSTODY

Stafford, Texas (281-240-4200) Setting the Standard since 1990

Dallas, Texas (214-902-0300)

Odessa, Texas (432-563-1800)

Lakeland, Florida (863-646-8526)

6	Relinquished by:	Relinquished by:	199 danse of persons	Palinnulahad h. o	TAT Starts Day received by Lab, if received by 3:00 pm	3 Day EMERGENCY	The state of the s	2 Day EMERGENCY	Maxt Day EMERGENCY	Same Day TAT	Turnscound Time ( Business days)	10 587 D21 - D91715	1-0	8 587@0'-091715	1 200 60 h -0011 12	3	386	2000 1.0017	SIL16000 185 E	5/2/69 - AM COK 2	1	04	No. Field ID / Point of Collection	50132111 30K	Samplers's Name:	ntact:	Jake Frem Boh	Email: 1-972-53-85%	Address:	CHO 104116	Client / Reporting Information		CELL COMO, 16X48 (210-509-3334)
Date Time:		7-K-15	Date Time:	SAMPLE CUSTODY MUST BE DOCU	b, if received by 3:00 pm		Contract TAT		708V TAT	S Day TAT		2				5 3'	2	15	15 0'	18	9	Sample				2000		Place # 500			0		CARS (210-308-3334)
Received By:	neceived By:	500: Ouslind	Date Time: Recycled By:   Religious that By:  Religious that By:	MENTED BELOW FACH THE GAMBLES CHANGE		TRRP Checklist	Level 3 (CLP Forms)	Level III Std QC+ Forms	Cases it seed of	CO PIS II Iona	1000	3	1750	1300	1225	1324	1522	1319	(31)	1303	9-17 1300 5	Date Time Matty bodies ICI NaOHICI Accinte	Collection	090100KS	PO Number:		anyoice o:	Mismument NM	Project Location:	Project Name/Number:	Project Information		www.xenco.com
Custody Seal # Preserve	Relinquished By: Dat		Relinquished By:				UST / RG -411	TRRP Level IV	Level IV (Full Data Pkg /raw data)		X Y X	*										HYVOX H2SO4 Na/OH Na/HSO4 MEOH NONE TPM CS/	Number of preserved bottles	0	0	RU	2 8	801	5				Xenco Guote #
Preserved where applicable On ice	Date Time: Received By:	G. IV.	£471	FED-EX / UPS: Tracking #						Notes:																					Analytical Information		Xenco Job #
Date Time: Received By: Custody Seal # Preserved where applicable On ice Cooley Temp. Thermo. Corr. Factor																					The state of the s	Field Comments		WW= Waste Water	W = Wipe	WV/= Waste Water	SW = Surface water	DW = Drinking Water	S = SoiVSed/Soild GW =Ground Water	A= Air	Matrix Codes	512803	1111



# CHAIN OF CUSTODY

Stafford, Texas (281-240-4200) Setting the Standard since 1990

Odessa, Texas (432-563-1800)

Lakeland, Florida (863-646-8526)

Tampa, Florida (813-620-2000)

Dallas Texas (214-902-0300)			N.	Norcross, Georgia (770-449-8800)	00)	Tampa, Florida (813-620-2000)	(0-2000)
Candra Center - San Antonio Texas (210-509-3334)		www.xemoo.com	×	Xenco Quote #	Xenco Job #	18519	SO
				Analytical Information	on		Matrix Codes
Client / Reporting Information		Project information					A= Air
Company Name / Branch:	Project N	Project Name/Number:		5			S * Soll/Sed/Solid
Company Address:	Project Location	cation		61			GW = Ground Water DW = Drinking Water
1755 Wittinoton Place #500	mon	Monument NNI		2			P = Product
977 334-85	Invoice To:	0.		25			SL = Sludge
Kosere			1	9.			Ww= Waste Water W = Wipe
oren a	PO Numb	Dell:		es .			0=0
Samplers's Name:	34	34001060		Rid		8	WW= Waste Water
	Coladion		Number of praserved bottles	lor			
No. Field ID / Point of Collection	-	E T P P P P P P P P P P P P P P P P P P	HNO3 H2SO4 NaOH NaHSO4 MEOH	TH		Felo	Field Comments
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200	2	1407					
2000	31	1409	4	*			
C160 AG	41 9-17	1412 0 1		УХ			
8							
u.							
Turnaround Time (Business days)		Data Deliverable Information	rmation	Notes:	9.	THE REAL PROPERTY.	
Same Day TAT		Level II Std QC	Level IV (Full Data Pkg /raw data)	raw data)			
Next Day EMERGENCY 7 Day TAT		Level III Std QC+ Forms	TRRP Level IV				
2 Day EMERGENCY Contract TAT		Level 3 (CLP Forms)	UST / RG-411				
3 Day EMERGENCY		TRRP Checklist					
ceived by Lab, if r	3:00 pm				FED-EX / UPS: Tracking #		
SAMPLE CUSTO	DOY MUST BE DOCUMEN	SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION, INCLUDING COURIER DELIVERY  Balanguished By:  Day	Relinquished By:	Date Time: /437	Received By:		
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Relinquished by:	Date Time:	Received By:	Relinquished By:	Date Time:	Received By:		
Relinquished by:	Date Time:	Received By:	Ballinquished by:  Date Time: Received By: Custody Seal # Preserved where applicable On Ice Cooler Terio. Inermo. Corr. Factor.	Preserved where applicable	×.	Color Lang.	inermo, com, Factor



Work Order #: 515865

## **XENCO Laboratories** Prelogin/Nonconformance Report- Sample Log-In



Client: GHD Services, INC- Midland

Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient

**Date/ Time Received:** 09/18/2015 02:37:00 PM

**Temperature Measuring device used:** 

	Sample Receipt Checklist		Comments
#1 *Temperature of cooler(s)?		8	
#2 *Shipping container in good condition?		Yes	
#3 *Samples received on ice?		No	samples received out of appropriate temperature range
#4 *Custody Seals intact on shipping contain	ner/ cooler?	N/A	temperature range
#5 Custody Seals intact on sample bottles?		N/A	
#6 *Custody Seals Signed and dated?		N/A	
#7 *Chain of Custody present?		Yes	
#8 Sample instructions complete on Chain of	f Custody?	Yes	
#9 Any missing/extra samples?		No	
#10 Chain of Custody signed when relinquish	hed/ received?	Yes	
#11 Chain of Custody agrees with sample lal	bel(s)?	Yes	
#12 Container label(s) legible and intact?		Yes	
#13 Sample matrix/ properties agree with Ch	ain of Custody?	Yes	
#14 Samples in proper container/ bottle?		Yes	
#15 Samples properly preserved?		Yes	
#16 Sample container(s) intact?		Yes	
#17 Sufficient sample amount for indicated to	est(s)?	Yes	
#18 All samples received within hold time?		Yes	
#19 Subcontract of sample(s)?		No	
#20 VOC samples have zero headspace (les	ss than 1/4 inch bubble)?	N/A	
#21 <2 for all samples preserved with HNO3 samples for the analysis of HEM or HEM-SG analysts.		N/A	
#22 >10 for all samples preserved with NaAs	sO2+NaOH, ZnAc+NaOH?	N/A	
* Must be completed for after-hours delive	ry of samples prior to placing ir	n the refriç	gerator
Analyst:	PH Device/Lot#:		
NonConformance:			

	ceived out of appropriate temp Action Taken:	erature range			
		Nonconformance Docu	umentation		
Contact:		Contacted by :		DateTime :	
	Checklist completed by:	Julian Martinez	Date: <u>09/19/2015</u>		
	Checklist reviewed by:	Julian Martinez	Date: <u>09/19/2015</u>		