		SI		ATION		
	Report Typ		e Report		478 and 1RP	4479
General Site Inf			•			
Site:		Schubert 18	-4H			
Company:		Forge Energ	y, LLC.			
Section, Towns	hip and Range	Unit O	Sec. 18	T 19S	R 39E	
Lease Number:		API No. 30-0	25-43365			
County:		Lea County				
GPS:			32.65385º N		10	3.08413º W
Surface Owner:		Private				
Mineral Owner:						
Directions:		1.5 mi, turn no	rth onto lease road	for 1 mi to fo	ork in the road and go	Nadine Rd for approximately o northeast for approximately e north side of the lease road
Release Data:						
Date Released:		10/23/2016		10/25/2010	6	
Type Release:		Produced wa	ter	Produced		
Source of Contai	mination:	Well Head		Frac Tank		
Fluid Released:		70 bbls		687 bbls		
Fluids Recovere	d:	10 bbls		320 bbls		
Official Commu	nication:					
Name:	Kory Morgan				Ike Tavarez	
Company:	Forge Energy, LLC				Tetra Tech	
Address:	10999 IH 10 West	•			4000 N. Big Spring	
Auuress.						
<u></u>	Suite 900				Ste 401	
City:	San Antonio, TX 78	3230			Midland, Texas	
Phone number:	(432) 524-1301				(432) 687-8110	
Fax:						
Email:	kmorgan@forger	ergy.com			Ike.Tavarez@tetr	atech.com
Ranking Criteria	a					
Depth to Ground	water:		Ranking Score	T T	Site L	Data
<50 ft			20			
50-99 ft			10		70	1
>100 ft.			0			
WellHead Protect	tion:		Ranking Score		Site L	Data
	000 ft., Private <200 f		20			
Water Source >1,	000 ft., Private >200 f	ft.	0		0	
Surface Body of	Water:		Ranking Score		Site L	Data
<200 ft.			20			
200 ft - 1,000 ft.			10			
>1,000 ft.			0		0	
То	tal Ranking Score	:	10	1		
	<u> </u>				-	
			ble Soil RRAL (0 0,		
		Ponzono		. TDU		
		Benzene 10	Total BTEX 50	TPH 1,000		



August 7, 2017

Ms. Olivia Yu Environmental Engineer Specialist Oil Conservation Division, District 1 1625 North French Drive Hobbs, New Mexico 88240

Re: Closure Report for the Forge Energy, LLC., Schubert 18-4H, Unit O, Section 18, Township 19 South, Range 39 East, Lea County, New Mexico. 1RP-4478 and 1RP-4479

Ms. Yu:

Tetra Tech, Inc. (Tetra Tech) was contacted by Forge Energy, LLC. (Forge) to assess and remediate the two spills that occurred at the Schubert 18-4H, Unit O, Section 18, Township 19 South, Range 39 East, Lea County, New Mexico (Site). The spill site coordinates are N 32.65385°, W 103.08413°. The site location is shown on Figures 1 and 2.

Background

Two produced water releases occurred at the site in October 2016. The initial C-141 forms are included in Appendix A. The release areas are shown on Figure 3.

- 1RP-4478: According to the State of New Mexico C-141 Initial Report, the first release was discovered on October 23, 2016. Approximately seventy (70) bbls of produced water was released during completion operations. Ten (10) bbls of produced water was recovered, leaving approximately sixty (60) bbls unrecovered. The impacted area measured approximately 75' x 230' on the pad. The release also migrated into the adjacent pasture impacting areas measuring approximately 15' x 140' to the northeast of the pad, and 80' x 80' to the southeast of the pad.
- 1RP-4479: According to the State of New Mexico C-141 Initial Report, the second release was discovered on October 25, 2016, and was the result of a frac tank that overflowed. Approximately six hundred and eighty seven (687) bbls of produced water was released. Vacuum trucks were used to recover all standing fluids, and



approximately three hundred and twenty (320) bbls of produced water was recovered, leaving approximately three hundred and sixty seven (367) bbls unrecovered. The release impacted the same area on the pad as the first release, which measured approximately 75' x 230'. Additionally, the fluids migrated into the adjacent pasture and impacted areas measuring approximately 30' x 40', 20' x 385' and 80' x 80'.

Groundwater

According to the NMOCD groundwater map, the average depth to groundwater in this area is between 25' and 50' below surface. However, the New Mexico Office of the State Engineer database shows one well in Section 18, which is located approximately 0.75 miles to the northeast of the site, with a reported groundwater depth of 70' below surface. The groundwater data is shown in Appendix B.

Regulatory

A risk-based evaluation was performed for the Site in accordance with the New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills and Releases, dated August 13, 1993. The guidelines require a risk-based evaluation of the site to determine recommended remedial action levels (RRAL) for benzene, toluene, ethylbenzene and xylene (collectively referred to as BTEX) and total petroleum hydrocarbons (TPH) in soil. The proposed RRAL for benzene was determined to be 10 parts per million (ppm) or milligrams per kilogram (mg/kg) and 50 ppm for total BTEX (sum of benzene, toluene, ethylbenzene, and xylene). Based upon the depth to groundwater, the proposed RRAL for TPH is 1,000 mg/kg.

Soil Assessment and Analytical Results

On October 27 and 28, 2016, Tetra Tech personnel inspected the spill site. In addition, Tetra Tech sampled and supervised the initial remediation of the release area. Based on the visual observation, the spill foot print was well defined on the surface. A total of sixteen (16) auger holes (AH-1 through AH-16) were installed to depths of 1.5' to 4.5' below surface using a stainless steel hand auger. Auger hole (AH-5) was installed near the edge of the frac tanks to assess the impact which migrated approximately 50' under the frac tanks.

As part of rapid response, Forge proposed to scrape the heavy saturated areas and a surficial scrape on the pad. The areas of auger holes (AH-8, AH-9, AH-10, AH-11, AH-12, AH-13, and AH-14) were scraped 0.5-1.0' below surface prior to sampling.

Tetra Tech field screened selected samples for salinity using an ExStick II EC400 meter. Selected samples were analyzed for TPH analysis by EPA method 8015 modified, BTEX by EPA Method 8021B and chloride by EPA method 300.0.



Copies of laboratory analysis and chain-of-custody documentation are included in Appendix C. The sampling results are summarized in Table 1. The auger hole locations are shown on Figure 3.

Referring to Table 1, all of the samples analyzed for BTEX and TPH showed concentrations below the laboratory reporting limits. Additionally, all samples collected in the areas of auger holes (AH-1, AH-4, AH-6, AH-8, AH-9, AH-12, AH-13, AH-14, and AH-16) showed chloride concentrations below 250 mg/kg in the subsurface soils.

The areas of auger holes (AH-3, AH-5 and AH-7) did not show a significant chloride impact to the soils, with concentrations at 0-1' of 655 mg/kg, 617 mg/kg and 258 mg/kg, respectively. All of the deeper samples were below 250 mg/kg. In addition, the chlorides detected at auger hole (AH-10) showed concentrations of 848 mg/kg at 0-1' and 280 mg/kg at 1-1.5', but declined below 250 mg/kg at 2-2.5' below surface. These chloride concentrations are not significant and do not appear to an environmental concern.

The area of auger hole (AH-15) did show a chloride concentrations of 3,150 mg/kg at 0-1' and declined to 46 mg/kg at 1-1.5' below surface. However, after the area was sampled, the impacted area was excavated/scraped to a depth of 0.5' to 1.0' below surface to remove the impacted soil from the area.

The areas of auger holes (AH-2 and AH-11) showed elevated chloride concentrations in the shallow soils. The chlorides detected at auger hole (AH-2) showed a concentration of 1,730 mg/kg at 0-1' below surface, before declining to 9.88 mg/kg at 1-1.5' below surface. The area of auger hole (AH-11) showed a chloride concentration of 1,470 mg/kg at 0-1' below the 0.5' excavation bottom, which then declined to 37.8 mg/kg at 1-1.5' below the excavation bottom.

A total of approximately 260 cubic yards of material was excavated from the site and hauled to Sundance Services, Inc. for proper disposal.

Re-sampling of Area AH-2 and AH-11

After the initial scraping and sampling of the release, a heavy rain event occurred in the area. On November 14, 2016 Tetra Tech returned to the site to collected additional samples in the areas of auger holes (AH-2 and AH-11). Soil samples were analyzed chloride by EPA method 300.0. Copies of laboratory analysis and chain-of-custody documentation are included in Appendix C. The sampling results are summarized in Table 1.

Referring to Table 1, the area of auger hole (AH-11) showed the chloride concentration <5.0 mg/kg below the laboratory reporting limits at 0-1' after the rain event. However, the area of auger hole (AH-2) showed a chloride concentration of 2,520 mg/kg at 0-1' below surface and did not show a significant change or decline on the pad.



Trench for Vertical Confirmation

On May 5, 2017, Tetra Tech personnel was onsite to attain confirmation samples, as requested by the NMOCD. The areas of auger holes (AH-2, AH-5, AH-10, AH-11, and AH-15) were sampled using a backhoe to collect deeper samples for confirmation. Samples were collected at 5.0' and 8.0' below surface and submitted to Xenco Laboratories for chloride analysis by EPA method 300.0. Copies of laboratory analysis and chain-of-custody documentation are included in Appendix C. The sampling results are summarized in Table 1. Referring to table 1, none of the samples collected at 5.0' and 8.0' below surface showed chloride concentrations above 250 mg/kg.

Soil Remediation

On June 14, 2017, Tetra Tech personnel were onsite to supervise the excavation and remediation activities. As proposed in the work plan, the excavation area and depth are highlighted (green) in Table 1 and shown on Figure 4. Based on the laboratory results, the area of auger hole (AH-2) on the pad was excavated to a depth of 1.0' below surface area and measured approximately 30' x 30'. Approximately 40 cubic yards was removed and transported to proper disposal. The excavated area was backfield with clean material to surface grade.

Conclusion and Recommendations

Based on the remediation work and additional sampling for confirmation, Forge requests closure of this spill issue. The final C-141s is shown in Appendix A. If you have any questions or comments concerning the assessment or the proposed remediation activities for this site, please call me at (432) 682-4559.

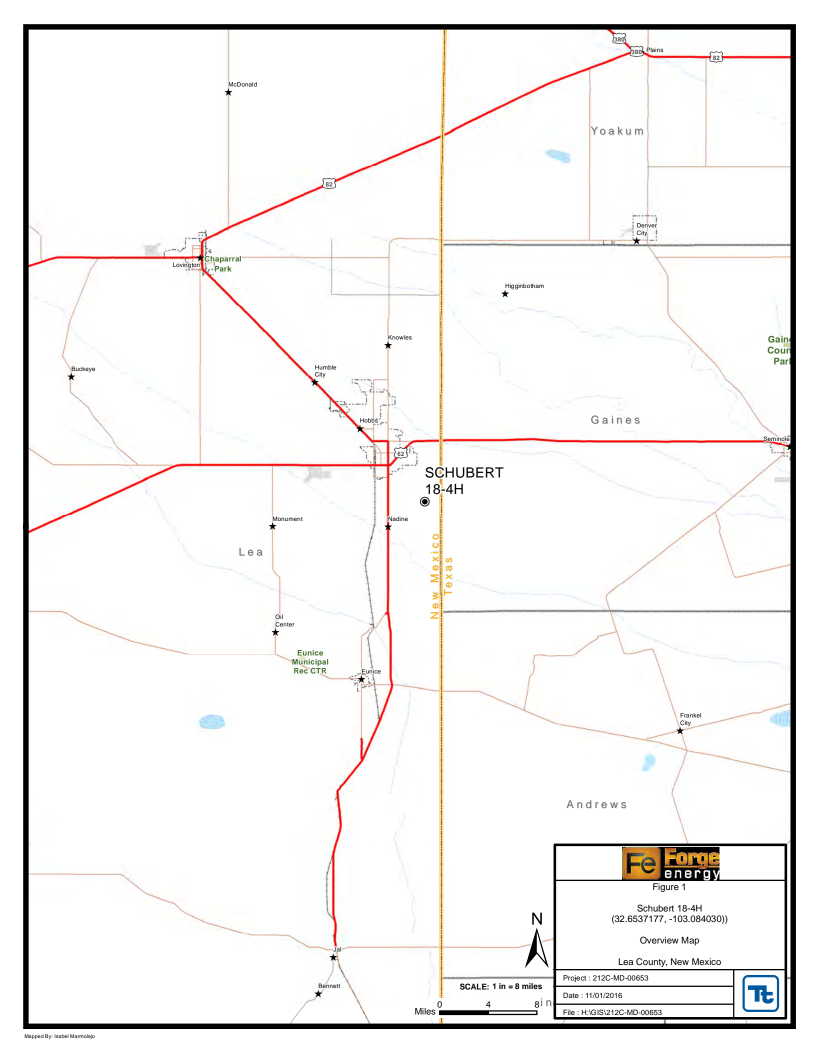
Respectfully submitted, TETRA TECH

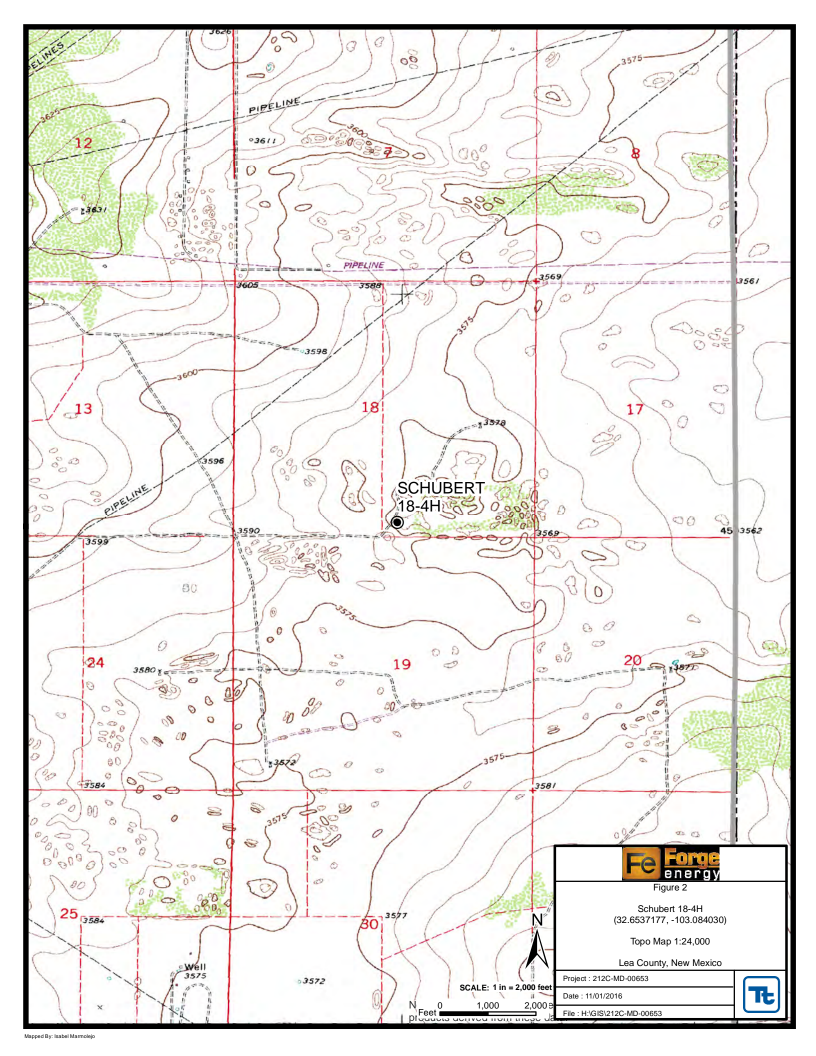
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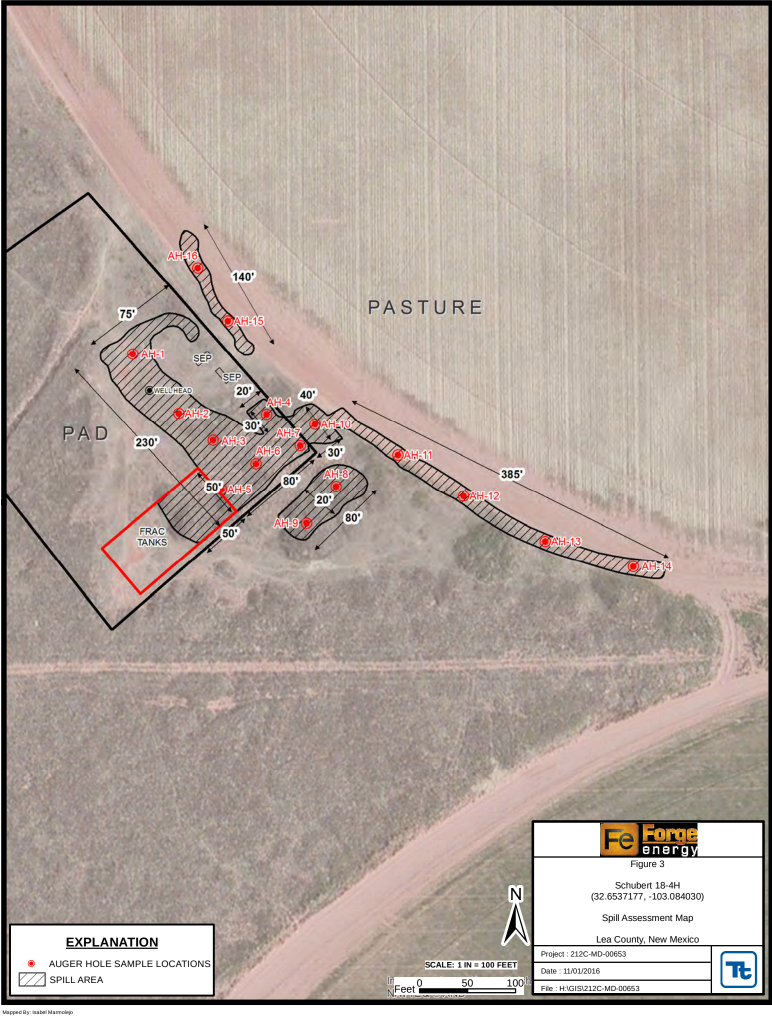
Clair Gonzales, Geologist I

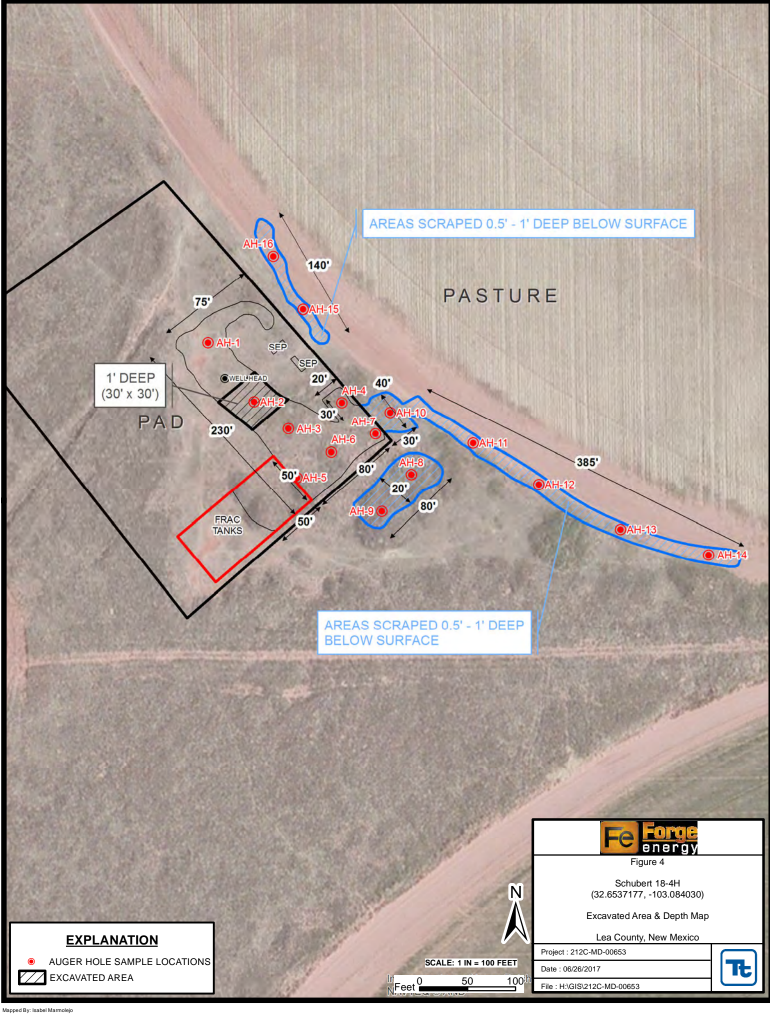
Ike Tavarez, Senior Project Manager, P.G.

Figures









Tables

Table 1 Forge Energy Schubert 18-4H Lea County, New Mexico

Semale ID	Comple Data	Sample	BEB	Soil	Status		TPH (mg/l	(g)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX (mg/kg)	Chlorid
Sample ID	Sample Date	Depth (ft)	Sample Depth (ft)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)		(mg/kg)
AH-1	10/27/2016	0-1	-	Х		<15.0	<15.0	<15.0	<0.00149	<0.00199	<0.00199	<0.00199	<0.00149	158
	"	1-1.5	-	Х		-	-	-	-	-	-	-	-	5.83
	"	2-2.5	-	Х		-	-	-	-	-	-	-	-	8.18
AH-2	10/27/2016	0-1	-		Х	<15.0	<15.0	<15.0	<0.00149	<0.00198	<0.00198	<0.00198	<0.00149	1,730
	"	1-1.5	-	Х		-	-	-	-	-	-	-	-	9.88
	"	2-2.5	-	Х		-	-	-	-	-	-	-	-	14.7
	11/14/2016	0-1	-		Х	-	-	-	-	-	-	-	-	2,520
	5/25/2017	5	-	Х		-	-	-	-	-	-	-	-	<9.60
	"	8	-	Х		-	-	-	-	-	-	-	-	<9.4
AH-3	10/27/2016	0-1	-	Х		<15.0	<15.0	<15.0	<0.00149	<0.00199	<0.00199	<0.00199	<0.00149	655
	"	1-1.5	-	Х		-	-	-	-	-	-	-	-	8.36
	"	2-2.5	-	Х		-	-	-	-	-	-	-	-	6.78
AH-4	10/27/2016	0-1	-	Х		<15.0	<15.0	<15.0	<0.00150	<0.00200	<0.00200	<0.00200	<0.00150	215
	"	1-1.5	-	Х		-	-	-	-	-	-	-	-	13.8
	"	2-2.5	-	Х		-	-	-	-	-	-	-	-	16.0
AH-5	10/27/2016	0-1	-	Х		<15.0	<15.0	<15.0	<0.00150	<0.00200	<0.00200	<0.00200	<0.00150	617
	"	1-1.5	-	Х		-	-	-	-	-	-	-	-	436
	"	2-2.5	-	Х		-	-	-	-	-	-	-	-	5.88
	5/25/2017	5	-	Х		-	-	-	-	-	-	-	-	83.0
	"	8	-	Х		-	-	-	-	-	-	-	-	141

Table 1 Forge Energy Schubert 18-4H Lea County, New Mexico

Comula ID	Comula Data	Sample	BEB Sample Depth (ft)	Soil	Status		TPH (mg/l	(g)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
Sample ID	Sample Date	Depth (ft)		In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AH-6	10/27/2016	0-1	-	Х		<15.0	<15.0	<15.0	<0.00149	<0.00198	<0.00198	<0.00198	<0.00149	234
	"	1-1.5	-	Х		-	-	-	-	-	-	-	-	27.1
	"	2-2.5	-	Х		-	-	-	-	-	-	-	-	17.7
AH-7	10/27/2016	0-1	-	Х		<14.9	<14.9	<14.9	<0.00149	<0.00199	<0.00199	<0.00199	<0.00149	258
	"	1-1.5	-	Х		-	-	-	-	-	-	-	-	9.31
	"	2-2.5	-	Х		-	-	-	-	-	-	-	-	11.5
AH-8	10/27/2016	0-1	1	Х		<15.0	<15.0	<15.0	<0.00150	<0.00200	<0.00200	<0.00200	<0.00150	7.39
	"	1-1.5	1	Х		-	-	-	-	-	-	-	-	5.86
AH-9	10/27/2016	0-1	1	Х		<15.0	<15.0	<15.0	<0.00149	<0.00199	<0.00199	<0.00199	<0.00149	159
	"	1-1.5	1	Х		-	-	-	-	-	-	-	-	7.1
AH-10	10/27/2016	0-1	0.5	Х		<15.0	<15.0	<15.0	<0.00150	<0.00200	<0.00200	<0.00200	<0.00150	849
	"	1-1.5	0.5	Х		-	-	-	-	-	-	-	-	280
	"	2-2.5	0.5	Х		-	-	-	-	-	-	-	-	42.1
	"	3-3.5	0.5	Х		-	-	-	-	-	-	-	-	15.4
	5/25/2017	5	-	Х		-	-	-	-	-	-	-	-	72.9
	"	8	-	Х		-	-	-	-	-	-	-	-	<9.82
AH-11	10/27/2016	0-1	0.5	Х		<15.0	<15.0	<15.0	<0.00150	<0.00200	<0.00200	<0.00200	<0.00150	1,470
	"	1-1.5	0.5	Х		-	-	-	-	-	-	-	-	37.8
	"	2-2.5	0.5	Х		-	-	-	-	-	-	-	-	24.8
	"	3-3.5	0.5	Х		-	-	-	-	-	-	-	-	11.8
	11/14/2016	0-1	0.5	Х		-	-	-	-	-	-	-	-	<5.00
	5/25/2017	5	-	Х		-	-	-	-	-	-	-	-	10.1
	"	8	-	Х		-	-	-	-	-	-	-	-	68.6

Table 1 Forge Energy Schubert 18-4H Lea County, New Mexico

Sample ID	Comula Data	Sample	BEB	Soil	Status		TPH (mg/ł	(g)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
Sample ID	Sample Date	Depth (ft)	Sample Depth (ft)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AH-12	10/27/2016	0-1	0.5	Х		<15.0	<15.0	<15.0	<0.00149	<0.00199	<0.00199	<0.00199	<0.00149	102
	"	1-1.5	0.5	Х		-	-	-	-	-	-	-	-	60.6
	"	2-2.5	0.5	Х		-	-	-	-	-	-	-	-	32.5
	"	3-3.5	0.5	Х		-	-	-	-	-	-	-	-	11.5
AH-13	10/27/2016	0-1	0.5	Х		<15.0	<15.0	<15.0	<0.00149	<0.00199	<0.00199	<0.00199	<0.00149	155
	"	1-1.5	0.5	Х		-	-	-	-	-	-	-	-	19.7
	"	2-2.5	0.5	Х		-	-	-	-	-	-	-	-	25.4
	"	3-3.5	0.5	Х		-	-	-	-	-	-	-	-	19.8
AH-14	10/27/2016	0-1	0.5	Х		<15.0	<15.0	<15.0	<0.00150	<0.00200	<0.00200	<0.00200	<0.00150	75.8
	"	1-1.5	0.5	Х		-	-	-	-	-	-	-	-	77.1
	"	2-2.5	0.5	Х		-	-	-	-	-	-	-	-	23.0
	"	3-3.5	0.5	Х		-	-	-	-	-	-	-	-	18.6
AH-15	10/27/2016	0-1	-		Х	<15.0	<15.0	<15.0	<0.00149	<0.00199	<0.00199	<0.00199	<0.00149	3,150
	"	1-1.5	-	Х		-	-	-	-	-	-	-	-	46.0
	"	2-2.5	-	Х		-	-	-	-	-	-	-	-	91.0
		3-3.5	-	Х		-	-	-	-	-	-	-	-	37.0
	"	4-4.5	-	Х		-	-	-	-	-	-	-	-	28.5
	5/25/2017	5	-	Х		-	-	-	-	-	-	-	-	61.8
	"	8	-	Х		-	-	-	-	-	-	-	-	16.5
AH-16	10/27/2016	0-1	-		Х	<15.0	<15.0	<15.0	<0.00149	<0.00199	<0.00199	<0.00199	<0.00149	179
	"	1-1.5	-	Х		-	-	-	-	-	-	-	-	58.6
	"	2-2.5	-	Х		-	-	-	-	-	-	-	-	22.2
		3-3.5	-	Х		-	-	-	-	-	-	-	-	13.9

Not Analyzed

(BEB) Below Excavation Bottom



(-)

Areas Excavated to a depth of 0.5' to 1.0', after sampling

Excavation Depths

Photos



View Southeast – Area of AH-1



View Northwest – Area of AH-2



View Southeast – Area of AH-3



View North – Area of AH-4



View South – Area of AH-5



View South – Areas of AH-6 and AH-7

TETRA TECH



View South – Areas of AH-8 and AH-9



View Northeast – Area of AH-10



View East – Areas of AH-11 and AH-12



View East – Areas of AH-13 and AH-14



View Northwest – Areas of AH-15 and AH-16



View North - Excavated area of AH-2



View North - Backfill of area AH-2



View North West – Trench Area for confirmation of AH-2



View North West – Trench Area for confirmation of AH-2, backfilled



View South East-Trench Area for confirmation of AH-5



View South East- Trench area for confirmation of AH-5, Backfilled



View North West – Trench Area for confirmation of AH-10



View North – Trench area for confirmation of AH-10, backfilled



View North-Trench area for confirmation of AH-11



View North West- Trench Area for confirmation of AH-11, backfilled



View West- Trench area for confirmation of AH-15



View West - Excavated Area of AH-2



View West - Backfilled Area of AH-2

Appendix A

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe. NM 87505 State of New Mexico Energy Minerals and Natural Resources

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

REVIEWED

By Kristen Lynch at 7:31 am, Oct 31, 2016

Revised August 8, 2011

Form C-141

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

1220 S. St. Francis Dr., Santa Fe, NM 87505 **Release Notification and Corrective Action OPERATOR** X Initial Report **Final Report** Name of Company FORGE ENERGY, LLC Contact KATRINA BOYD Address 10999 in 10 west, suite 900, san antonio, tx 78230 Telephone No. 432-524-1301 Facility Name SCHUBERT 18-4H Facility Type OIL WELL Surface Owner Mineral Owner API No. 30-025-43365 LOCATION OF RELEASE Feet from the North/South Line Feet from the Unit Letter Section Township Range East/West Line County 39E 245 0 18 19S SOUTH 2405 EAST LEA Latitude 32.65371776 Longitude -103.0840306 NATURE OF RELEASE Volume of Release 70BBLS Type of Release Volume Recovered 10BBLS WATER Source of Release Date and Hour of Occurrence Date and Hour of Discovery 10/23/2016 @ 2 WELLHEAD Was Immediate Notice Given? If YES, To Whom? Yes No Not Required By Whom? Date and Hour Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. Yes X No If a Watercourse was Impacted, Describe Fully.* N/A Describe Cause of Problem and Remedial Action Taken.* Well started kicking while installing Artificial Lift Equipment; well started to pressure up, Vacuum truck couldn't keep up with fluid returns. BOP RAMS had trouble sealing around meter cable. Pump truck continued to pump kill fluid until it was killed. Hydril BOP was installed on top of manual BOP Describe Area Affected and Cleanup Action Taken.* Wellsite Location; all fluids except 2 bbls remained on location the remaining 2 bbls are on the outside edge of location. Clean-up action involves 3rd Party, Tetra Tech Environmental. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. OIL CONSERVATION DIVISION Signature: \bigstar Kusten Lynch Approved by Environmental Specialis Printed Name: Katrina Boyd Approval Date: 10/31/2016 Title: Operations Assistant Expiration Date: 12/31/2016 NMOCD accepts discrete samples only Conditions of Approval: E-mail Address: kboyd@forgenergy.com Attached Notify OCD prior to sampling 1RP 4478 Please submit remediation plan no later than Date: 10/24/2016 Phone: 432-524-1301 11/31/2016. * Attach Additional Sheets If Necessary nKL1630526579

pKL1630526875

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 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 Report
Name of Company Forge Energy, LLC	Contact Katrina Boyd		
Address 10999 IH 10 West, Ste 900, San Antonio, TX 78230	Telephone No. (432) 524-1301		
Facility Name Schubert 18-4H	Facility Type Oil Well		
	· · · · ·		

Surface Owner: Private Mineral Owner API No. 30-025-43365

LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
0	18	19S	39E	245	SOUTH	2405	EAST	Lea

Latitude N 32.65371776° Longitude W 103.0840306°

NATURE OF RELEASE

Type of Release: Produced Water	Volume of Release 687 bbls	Volume Recovered 320 bbls
Source of Release: Frac Tank	Date and Hour of Occurrence	Date and Hour of Discovery
	10/25/16	10/25/2016 7:00 am
Was Immediate Notice Given?	If YES, To Whom?	
🛛 Yes 🗌 No 🗌 Not Required	Kristen Lynch	
By Whom? Kory Morgan	Date and Hour 10/25/16 11:00 an	
Was a Watercourse Reached?	If YES, Volume Impacting the Wa	tercourse.
🗌 Yes 🖾 No	N/A	
If a Watercourse was Impacted, Describe Fully.*		
N/A		
19/24		
Describe Cause of Problem and Remedial Action Taken.*		
A frac tank overflowed, resulting in the release. Vacuum trucks recovered	d all standing fluids.	
Describe Area Affected and Cleanup Action Taken.*		
-		
The release impacted an area on the pad and into the adjacent pasture.		
I hereby certify that the information given above is true and complete to t	he best of my knowledge and understa	and that pursuant to NMOCD rules and
regulations all operators are required to report and/or file certain release r		
public health or the environment. The acceptance of a C-141 report by the		
should their operations have failed to adequately investigate and remedia		
or the environment. In addition, NMOCD acceptance of a C-141 report of federal, state, or local laws and/or regulations.	loes not relieve the operator of respon	sibility for compliance with any other
ideral, state, or local laws and/or regulations.	OIL CONSERV	
	<u>OIL CONSER</u>	VATION DIVISION
A		
hite	Approved by District Supervisor:	
Signature:		
<u> </u>		
Printed Name: Ike Tavarez (Agent for Forge Energy)		
Title: Project Manager	Approval Date: 10/31/2016	Expiration Date: 12/31/2016
	NMOCD Accepts Discrete Samples	Only
E-mail Address: Ike.Tavarez@TetraTech.com	Conditions of Approval: Notify OCD prior to sampling.	Attached
		100.4450
Date:10/25/16Phone: (432) 682-4559Attach Additional Sheets If Necessary	Please provide Remediation plan no l 11/31/2016.	ator than
Anaon Additional Sheets II Necessary	11/01/2010.	nKL1630528364

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

API No. 30-025-43365

Release Notification and Corrective Action

	OPERATOR	Initial Report	Final Report
Name of Company Forge Energy, LLC	Contact Katrina Boyd		
Address 10999 IH 10 West, Suite 900, San Antonio, Tx 78230	Telephone No. (432) 524-1301		
Facility Name Schubert 18-4H	Facility Type Oil Well		

Surface Owner:

LOCATION OF RELEASE

Mineral Owner

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
0	18	19S	39Ē	245	South	2405	East	Lea

Latitude N 32.65371776° Longitude W -103.0840306°

NATURE OF RELEASE

Type of Release: Water	Volume of Release 70 bbls		ecovered 10 bbls
Source of Release: Well Head	Date and Hour of Occurrence	Date and H 10/23/2016	lour of Discovery
Was Immediate Notice Given?	If YES, To Whom?		
By Whom?	Date and Hour		
Was a Watercourse Reached?	If YES, Volume Impacting the Wa	tercourse.	
If a Watercourse was Impacted, Describe Fully.*	•		
N/A			
Describe Cause of Problem and Remedial Action Taken.* Well started kicking while installing Artificial lift equipment, well then sta RAMS had trouble sealing around meter cable. The pump truck continued manual BOP. The impacted soils were removed; material was transported material to surface grade.	l to pump kill fluid until it was killed.	Hydril BOP	was installed on top of the
Describe Area Affected and Cleanup Action Taken.* Wellsite location, all fluids except 2bbls remained on location; the remain collected samples to define the spill extent. Soil that exceeded the RRAL surface grade with clean backfill material. Tetra Tech prepared closure rep	was removed and hauled away for proport and submitted to NMCOD for re-	oper disposal. view.	The site was then brought to
I hereby certify that the information given above is true and complete to the regulations all operators are required to report and/or file certain release multiplic health or the environment. The acceptance of a C-141 report by the should their operations have failed to adequately investigate and remediate or the environment. In addition, NMOCD acceptance of a C-141 report d federal, state, or local laws and/or regulations.	otifications and perform corrective ac e NMOCD marked as "Final Report" e contamination that pose a threat to a	tions for relear does not relie ground water,	uses which may endanger ve the operator of liability surface water, human health
	OIL CONSER	VATION I	DIVISION
Signature:			
Printed Name: Ike Tavarez	Approved by District Supervisor:		
Title: Project Manager	Approval Date:	Expiration D	ate:
E-mail Address: Ike.Tavarez@TetraTech.com	Conditions of Approval:		Attached
Date: Phone: (432) 682-4559			

* Attach Additional Sheets If Necessary

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 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 Report
Name of Company Forge Energy, LLC	Contact Katrina Boyd		
Address 10999 IH 10 West, Suite 900, San Antonio, Tx 78230	Telephone No. (432) 524-1301		
Facility Name Schubert 18-4H	Facility Type Oil Well		
	· · · · ·		

Irface Owner: Private	Mineral Owner	API No. 30-025-43365
		API No. 30-025-43305

LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
0	18	19S	39E	245	South	2405	East	Lea

Latitude N 32.65371776° Longitude W -103.0840306°

NATURE OF RELEASE

Type of Release: Produced Water		Volume of Release 687 bbls		ecovered 320 bbls		
Source of Release: Frac Tank		Date and Hour of Occurrence		lour of Discovery		
		10/25/16	10/25/2016	5 @ 7:00am		
Was Immediate Notice Given?		If YES, To Whom?				
	Yes No Not Required	Kristen Lynch				
By Whom?		Date and Hour 10/25/16 11:00am				
Was a Watercourse Reached?		If YES, Volume Impacting the Wa	tercourse.			
	🗌 Yes 🖾 No					
If a Watercourse was Impacted, D	escribe Fully.*					
N/A						
Describe Cause of Problem and R	emedial Action Taken.*					
A frac tank overflowed, resulting	in the release. Vacuum trucks recovered			emoved; material was		
transported offsite for proper disp	osal. The excavated areas were then back	kfilled with clean material to surface	grade.			
Describe Area Affected and Clean	up Action Taken.*					
	ne pad and into the adjacent pasture. Tet	a Tech inspected the site and collect	ed samples to	define the spill extent. Soil		
that exceeded the RRAL was remo	oved and hauled away for proper disposa					
Tech prepared closure report and s	submitted to NMCOD for review.					
I have have a set if a that the sinformer of i		- 1 4 - £ 1				
	on given above is true and complete to the red to report and/or file certain release not					
	The acceptance of a C-141 report by the					
	I to adequately investigate and remediate					
	MOCD acceptance of a C-141 report de					
federal, state, or local laws and/or	regulations.					
		OIL CONSERV	VATION I	<u>DIVISION</u>		
Signature:						
		Approved by District Supervisor:				
Printed Name: Ike Tavarez		11 2 1				
Title: Project Manager		Approval Date:	Expiration D	ate:		
,						
E-mail Address: Ike.Tavarez@Tet	traTech.com	Conditions of Approval:		Attached		
Deter	Disease (422) (82,4550					
Date:	Phone: (432) 682-4559					

* Attach Additional Sheets If Necessary

Appendix B

Water Well Data Average Depth to Groundwater (ft) Forge Energy - Schubert 18-4H Lea County, New Mexico

	18	South		38 Eas	t
6	5	4	3	2	1
63	70	66	64	69	83
7	8	9	64 10	11	12
53	58		69	82	82
18	17	16	15	14	13
53	54	63	66	70	35
19	20	21	22	23	24
49	57	63	62	80	74
30	29	28	27	26	25
38	57	69	72	80	95
31	32	33	34	35	36
80	47	53	104	48	78

_	-	So	uth	39	East
	6	90	5		4
			80		
	7	87	8		9
			81		
	18		17		16
	76		48		
	19		20		21
	69		72		
	30		29		28
	76		96		
	31		32		33
	93		59		

19 South 38 East

					-	
6	5	4	³ Hok 49	2	1	
68	35	64	49	54	74	
7	8	9	10	11	12	
85	26	56	53	60	83	
18	17	16	15	14	13	
20	24	33	52	70	92	
19	20	21	22	23	24	
46		45	59	69		
30	29	28	27	26	25	
49	42	55	56	76	68	
31	32	33	34	35	36	
			47	56	55	

19 So	uth	39	East
6 <mark>51</mark>	5		4
107	90		
7 <mark>65</mark>	8		9
110			
<mark>18</mark>	17		16
70	91		
19	20		21
30	29	65	28
90			
31	32		33
60			

	20 \$	South	:	38 Eas	t
6	5	4	3	2	1
63	45	30	36	46	63
7	8	9	10	11	12
69	70		47	42	53
18	17	16	15	14	13
50				49	42
19	20	21	22	23	24
					30
30	29	28	27	26	25
				65	
31	32	33	34	35	36

	outh 3	9 East
6	5	4
7 <mark>62</mark>	8	9
18	17	16
19	20	21
30 40	29	28
31	32	33

88 New Mexico State Engineers Well Reports

105 USGS Well Reports

90 Geology and Groundwater Conditions in Southern Lea, County, NM (Report 6) Geology and Groundwater Resources of Eddy County, NM (Report 3)

- 34 NMOCD Groundwater Data
- 123 Tetra Tech installed temporary wells and field water level

143 NMOCD Groundwater map well location



New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD has been replaced O=orphaned, C=the file is closed)	(quai					IE 3=SW largest)	,	3 UTM in meters)		(In feet)	
	POD		~ ~	~						-	-	
POD Number	Sub- Code basin C	ounty	QQ 6416		Sec	Tws	Rng	х	Y		Depth V Water Co	
L 04789	L	LE	23	1	18	19S	39E	679094	3615532* 🌍	131	70	61
<u>L 04789 S</u>	L	LE	1	3	18	19S	39E	679001	3615030* 🌍	171		
L 04789 S2	L	LE	1 1	1	18	19S	39E	678888	3615935* 🌍	210		
									Average Depth to	o Water:	70 fee	t
									Minimum	n Depth:	70 fee	t
									Maximum	n Depth:	70 fee	t
Record Count: 3												

PLSS Search:

Section(s): 18

Township: 19S

Range: 39E

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

Appendix C

Analytical Report 539437

for Tetra Tech- Midland

Project Manager: Ike Tavarez

Forge-Schubert 18-4H

212C-MD-00653

03-NOV-16

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

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

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295) Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400) Xenco-San Antonio: Texas (T104704534) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757) Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757)



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LCS / LCSD Recoveries	29
MS / MSD Recoveries	32
Chain of Custody	35
Sample Receipt Conformance Report	41



03-NOV-16



Project Manager: **Ike Tavarez Tetra Tech- Midland** 4000 N. Big Spring Suite 401 Midland, TX 79705

Reference: XENCO Report No(s): **539437** Forge-Schubert 18-4H Project Address: Lea Co

Ike Tavarez:

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) 539437. 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. 539437 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,

Huns 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 539437



Tetra Tech- Midland, Midland, TX

Forge-Schubert 18-4H

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
AH-1 0-1	S	10-27-16 00:00	0 - 1	539437-001
AH-1 1-1.5	S	10-27-16 00:00	1 - 1.5	539437-002
AH-1 2-2.5	S	10-27-16 00:00	2 - 2.5	539437-003
AH-2 0-1	S	10-27-16 00:00	0 - 1	539437-004
AH-2 1-1.5	S	10-27-16 00:00	1 - 1.5	539437-005
AH-2 2-2.5	S	10-27-16 00:00	2 - 2.5	539437-006
AH-3 0-1	S	10-27-16 00:00	0 - 1	539437-007
AH-3 1-1.5	S	10-27-16 00:00	1 - 1.5	539437-008
AH-3 2-2.5	S	10-27-16 00:00	2 - 2.5	539437-009
AH-4 0-1	S	10-27-16 00:00	0 - 1	539437-010
AH-4 1-1.5	S	10-27-16 00:00	1 - 1.5	539437-011
AH-4 2-2.5	S	10-27-16 00:00	2 - 2.5	539437-012
AH-5 0-1	S	10-27-16 00:00	0 - 1	539437-013
AH-5 1-1.5	S	10-27-16 00:00	1 - 1.5	539437-014
AH-5 2-2.5	S	10-27-16 00:00	2 - 2.5	539437-015
AH-6 0-1	S	10-27-16 00:00	0 - 1	539437-016
AH-6 1-1.5	S	10-27-16 00:00	1 - 1.5	539437-017
AH-6 2-2.5	S	10-27-16 00:00	2 - 2.5	539437-018
AH-7 0-1	S	10-27-16 00:00	0 - 1	539437-019
AH-7 1-1.5	S	10-27-16 00:00	1 - 1.5	539437-020
AH-7 2-2.5	S	10-27-16 00:00	2 - 2.5	539437-021
AH-8 0-1 (1' BEB)	S	10-27-16 00:00	0 - 1	539437-022
AH-8 1-1.5 (1' BEB)	S	10-27-16 00:00	1 - 1.5	539437-023
AH-9 0-1 (1' BEB)	S	10-27-16 00:00	0 - 1	539437-024
AH-9 1-1.5 (1' BEB)	S	10-27-16 00:00	1 - 1.5	539437-025
AH-10 0-1 (6" BEB)	S	10-27-16 00:00	0 - 1	539437-026
AH-10 1-1.5 (6" BEB)	S	10-27-16 00:00	1 - 1.5	539437-027
AH-10 2-2.5 (6" BEB)	S	10-27-16 00:00	2 - 2.5	539437-028
AH-10 3-3.5 (6" BEB)	S	10-27-16 00:00	3 - 3.5	539437-029
AH-11 0-1 (6" BEB)	S	10-27-16 00:00	0 - 1	539437-030
AH-11 1-1.5 (6" BEB)	S	10-27-16 00:00	1 - 1.5	539437-031
AH-11 2-2.5 (6" BEB)	S	10-27-16 00:00	2 - 2.5	539437-032
AH-11 3-3.5 (6" BEB)	S	10-27-16 00:00	3 - 3.5	539437-033
AH-12 0-1 (6" BEB)	S	10-27-16 00:00	0 - 1	539437-034
AH-12 1-1.5 (6" BEB)	S	10-27-16 00:00	1 - 1.5	539437-035
AH-12 2-2.5 (6" BEB)	S	10-27-16 00:00	2 - 2.5	539437-036
AH-12 3-3.5 (6" BEB)	S	10-27-16 00:00	3 - 3.5	539437-037
AH-13 0-1 (6" BEB)	S	10-27-16 00:00	0 - 1	539437-038
AH-13 1-1.5 (6" BEB)	S	10-27-16 00:00	1 - 1.5	539437-039
AH-13 2-2.5 (6" BEB)	S	10-27-16 00:00	2 - 2.5	539437-040
AH-13 3-3.5 (6" BEB)	S	10-27-16 00:00	3 - 3.5	539437-041
AH-14 0-1 (6" BEB)	S	10-27-16 00:00	0 - 1	539437-042
AH-14 1-1.5 (6" BEB)	S	10-27-16 00:00	1 - 1.5	539437-043



AH-14 2-2.5 (6" BEB)
AH-14 3-3.5 (6" BEB)
AH-15 0-1
AH-15 1-1.5
AH-15 2-2.5
AH-15 3-3.5
AH-15 4-4.5
AH-16 0-1
AH-16 1-1.5
AH-16 2-2.5
AH-16 3-3.5

Sample Cross Reference 539437



Tetra Tech- Midland, Midland, TX

Forge-Schubert 18-4H

S	10-27-16 00:00	2 - 2.5	539437-044
S	10-27-16 00:00	3 - 3.5	539437-045
S	10-27-16 00:00	0 - 1	539437-046
S	10-27-16 00:00	1 - 1.5	539437-047
S	10-27-16 00:00	2 - 2.5	539437-048
S	10-27-16 00:00	3 - 3.5	539437-049
S	10-27-16 00:00	4 - 4.5	539437-050
S	10-27-16 00:00	0 - 1	539437-051
S	10-27-16 00:00	1 - 1.5	539437-052
S	10-27-16 00:00	2 - 2.5	539437-053
S	10-27-16 00:00	3 - 3.5	539437-054





Client Name: Tetra Tech- Midland Project Name: Forge-Schubert 18-4H

Project ID: 212C-MD-00653 Work Order Number(s): 539437
 Report Date:
 03-NOV-16

 Date Received:
 10/28/2016

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments: Batch: LBA-3003040 BTEX by EPA 8021B Soil samples were not received in Terracore kits and therefore were prepared by method 5030.



Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	539437-	001	539437-0	02	539437-0	003	539437-	004	539437-0	05	539437-0	06
	Field Id:	AH-1 0	-1	AH-1 1-1	.5	AH-1 2-2	2.5	AH-2 0-1		AH-2 1-1	.5	AH-2 2-2	2.5
Analysis Requested	Depth:	0-1		1-1.5		2-2.5		0-1		1-1.5		2-2.5	
	Matrix:	SOIL		SOIL		SOIL	SOIL		_	SOIL		SOIL	
	Sampled:	Oct-27-16	00:00	Oct-27-16 0	00:00	Oct-27-16 (00:00	Oct-27-16	00:00	Oct-27-16 0	0:00	Oct-27-16 0	00:00
BTEX by EPA 8021B	Extracted:	Oct-31-16	14:10					Oct-31-16	14:10				
	Analyzed:	Nov-01-16	07:48					Oct-31-16	17:02				
	Units/RL:	mg/kg	RL					mg/kg	RL				
Benzene		ND	0.00149					ND	0.00149				
Toluene		ND	0.00199					ND	0.00198				
Ethylbenzene		ND	0.00199					ND	0.00198				
m,p-Xylenes		ND	0.00199					ND	0.00198				
o-Xylene		ND	0.00299					ND	0.00298				
Total Xylenes		ND	0.00199					ND	0.00198				
Total BTEX		ND	0.00149					ND	0.00149				
Inorganic Anions by EPA 300/300.1	Extracted:	Oct-31-16	10:30	Oct-31-16 1	0:30	Oct-31-16 1	0:30	Oct-31-16	10:30	Oct-31-16 1	0:30	Oct-31-16 1	0:30
	Analyzed:	Oct-31-16	15:46	Oct-31-16 1	5:53	Oct-31-16 1	6:00	Oct-31-16	16:36	Oct-31-16 1	6:43	Oct-31-16 1	6:50
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		158	5.00	5.83	5.00	8.18	5.00	1730	5.00	9.88	5.00	14.7	5.00
TPH by SW 8015B	Extracted:	Oct-31-16	16:00					Oct-31-16	16:00				
	Analyzed:	Nov-01-16	00:42					Nov-01-16	01:56				
	Units/RL:	mg/kg	RL					mg/kg	RL				
C6-C10 Gasoline Range Hydrocarbons		ND	15.0					ND	15.0				
C10-C28 Diesel Range Organics	10-C28 Diesel Range Organics		15.0					ND	15.0				
Total TPH		ND	15.0					ND	15.0				

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Huns Boah

Kelsey Brooks Project Manager



Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	539437-	007	539437-0	08	539437-0	09	539437-	010	539437-0	11	539437-0	12
	Field Id:	AH-3 ()-1	AH-3 1-1	.5	AH-3 2-2	2.5	AH-4 0-1		AH-4 1-1.5		AH-4 2-2	2.5
Analysis Requested	Depth:	0-1		1-1.5		2-2.5		0-1		1-1.5		2-2.5	
	Matrix:	SOIL		SOIL		SOIL	SOIL		_	SOIL		SOIL	
	Sampled:	Oct-27-16	00:00	Oct-27-16 0	00:00	Oct-27-16 (00:00	Oct-27-16	00:00	Oct-27-16 0	0:00	Oct-27-16 0	00:00
BTEX by EPA 8021B	Extracted:	Oct-31-16	14:10					Oct-31-16	14:10				
	Analyzed:	Oct-31-16	18:07					Oct-31-16	18:40				
	Units/RL:	mg/kg	RL					mg/kg	RL				
Benzene		ND	0.00149					ND	0.00150				
Toluene		ND	0.00199					ND	0.00200				
Ethylbenzene		ND	0.00199					ND	0.00200				
m,p-Xylenes		ND	0.00199					ND	0.00200				
o-Xylene		ND	0.00298					ND	0.00299				
Total Xylenes		ND	0.00199					ND	0.00200				
Total BTEX		ND	0.00149					ND	0.00150				
Inorganic Anions by EPA 300/300.1	Extracted:	Oct-31-16	10:30	Oct-31-16 1	0:30	Oct-31-16 1	0:30	Oct-31-16	10:30	Oct-31-16 1	0:30	Oct-31-16 1	0:30
	Analyzed:	Oct-31-16	16:57	Oct-31-16 1	7:04	Oct-31-16 1	7:11	Oct-31-16	17:18	Oct-31-16 1	7:25	Oct-31-16 1	7:32
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		655	5.00	8.36	5.00	6.78	5.00	215	5.00	13.8	5.00	16.0	5.00
TPH by SW 8015B	Extracted:	Oct-31-16	16:00					Oct-31-16	16:00				
	Analyzed:	Nov-01-16	02:20					Nov-01-16	02:45				
	Units/RL:	mg/kg	RL					mg/kg	RL				
C6-C10 Gasoline Range Hydrocarbons		ND	15.0					ND	15.0				
C10-C28 Diesel Range Organics		ND	15.0					ND	15.0				
Total TPH		ND	15.0					ND	15.0				

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Huns Boah

Kelsey Brooks Project Manager



Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

-													
	Lab Id:	539437-	013	539437-0	14	539437-0	015	539437-	016	539437-0	17	539437-0	18
Anglusia Deguested	Field Id:	AH-5 0)-1	AH-5 1-1	.5	AH-5 2-2	2.5	AH-6 0-1		AH-6 1-1.5		AH-6 2-2	2.5
Analysis Requested	Depth:	0-1		1-1.5		2-2.5		0-1		1-1.5		2-2.5	
	Matrix:	SOIL		SOIL		SOIL		SOIL	,	SOIL		SOIL	
	Sampled:	Oct-27-16	00:00	Oct-27-16 0	00:00	Oct-27-16 (00:00	Oct-27-16	00:00	Oct-27-16 0	00:00	Oct-27-16 0	00:00
BTEX by EPA 8021B	Extracted:	Oct-31-16	14:10					Oct-31-16	14:10				
	Analyzed:	Nov-01-16	08:05					Nov-01-16	08:21				
	Units/RL:	mg/kg	RL					mg/kg	RL				
Benzene		ND	0.00150					ND	0.00149				
Toluene		ND	0.00200					ND	0.00198				
Ethylbenzene		ND	0.00200					ND	0.00198				
m,p-Xylenes		ND	0.00200					ND	0.00198				
o-Xylene		ND	0.00300					ND	0.00298				
Total Xylenes		ND	0.00200					ND	0.00198				
Total BTEX		ND	0.00150					ND	0.00149				
Inorganic Anions by EPA 300/300.1	Extracted:	Oct-31-16	17:14	Oct-31-16 1	7:14	Oct-31-16 1	17:14	Oct-31-16	17:14	Oct-31-16 1	7:14	Oct-31-16 1	7:14
	Analyzed:	Oct-31-16	19:18	Oct-31-16 1	9:25	Oct-31-16 1	19:32	Oct-31-16	19:39	Oct-31-16 1	9:46	Oct-31-16 1	9:53
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		617	5.00	436	5.00	5.88	5.00	234	5.00	27.1	5.00	17.7	5.00
TPH by SW 8015B	Extracted:	Oct-31-16	16:00					Oct-31-16	16:00				
	Analyzed:	Nov-01-16	03:10					Nov-01-16	03:35				
	Units/RL:	mg/kg	RL					mg/kg	RL				
C6-C10 Gasoline Range Hydrocarbons	·	ND	15.0					ND	15.0				
C10-C28 Diesel Range Organics		ND	15.0					ND	15.0				
Total TPH		ND	15.0					ND	15.0				

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Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Huns Boah

Kelsey Brooks Project Manager

Final 1.000



Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	539437-	019	539437-0	20	539437-0	21	539437-	022	539437-0	23	539437-0	024
Anglusis Deguested	Field Id:	AH-7 0)-1	AH-7 1-1	.5	AH-7 2-2	AH-7 2-2.5		AH-8 0-1 (1' BEB)		AH-8 1-1.5 (1' BEB)		BEB)
Analysis Requested	Depth:	0-1		1-1.5	1-1.5		2-2.5			1-1.5		0-1	
	Matrix:	SOIL	SOIL			SOIL		SOII		SOIL		SOIL	,
	Sampled:	Oct-27-16	00:00	Oct-27-16 0	00:00	Oct-27-16 (00:00	Oct-27-16	00:00	Oct-27-16 0	0:00	Oct-27-16	00:00
BTEX by EPA 8021B	Extracted:	Oct-31-16	14:10					Oct-31-16	14:10			Oct-31-16	14:10
	Analyzed:	Oct-31-16	ct-31-16 20:05					Nov-01-16	08:37			Oct-31-16	21:59
	Units/RL:	mg/kg	RL					mg/kg	RL			mg/kg	RL
Benzene		ND	0.00149					ND	0.00150			ND	0.00149
Toluene		ND	0.00199					ND	0.00200			ND	0.00199
Ethylbenzene		ND	0.00199					ND	0.00200			ND	0.00199
m,p-Xylenes		ND	0.00199					ND	0.00200			ND	0.00199
o-Xylene		ND	0.00299					ND	0.00300			ND	0.00298
Total Xylenes		ND	0.00199					ND	0.00200			ND	0.00199
Total BTEX		ND	0.00149					ND	0.00150			ND	0.00149
Inorganic Anions by EPA 300/300.1	Extracted:	Oct-31-16	17:14	Oct-31-16 17:14		Oct-31-16 17:14		Oct-31-16 17:14		Oct-31-16 17:14		Oct-31-16	17:14
	Analyzed:	Oct-31-16	20:14	Oct-31-16 2	20:21	Nov-01-16 10:20		Nov-01-16 10:27		Nov-01-16	0:34	Nov-01-16	10:41
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		258	5.00	9.31	5.00	11.5	5.00	7.39	5.00	5.86	5.00	159	5.00
TPH by SW 8015B	Extracted:	Oct-31-16	16:00					Oct-31-16	16:00			Oct-31-16	16:00
	Analyzed:	Nov-01-16	Nov-01-16 04:00					Nov-01-16	04:25			Nov-01-16	04:49
	Units/RL:	mg/kg	RL					mg/kg	RL			mg/kg	RL
C6-C10 Gasoline Range Hydrocarbons	ND		14.9					ND	15.0			ND	15.0
C10-C28 Diesel Range Organics		ND	14.9					ND	15.0			ND	15.0
Total TPH		ND	14.9					ND	15.0			ND	15.0

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Huns Boah

Kelsey Brooks Project Manager



Lea Co

Contact:

Project Location:

Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	539437-0	25	539437-026		539437-027		539437-028		539437-0	29	539437-0	30
Analysis Requested	Field Id:	AH-9 1-1.5 (1	BEB)	AH-10 0-1 (6" BEB)		AH-10 1-1.5 (6" BEB)		AH-10 2-2.5 (6	" BEB)	AH-10 3-3.5 (6	" BEB)	AH-11 0-1 (6"	BEB)
Analysis Kequestea	Depth:	1-1.5		0-1		1-1.5		2-2.5		3-3.5		0-1	
	Matrix:	SOIL	SOIL		SOIL		SOIL			SOIL		SOIL	
	Sampled:	Oct-27-16 0	Oct-27-16 00:00		Oct-27-16 00:00		00:00	Oct-27-16 0	0:00	Oct-27-16 0	0:00	Oct-27-16 0	0:00
Inorganic Anions by EPA 300/300.1	Extracted:	Oct-31-16 1	7:14	Nov-01-16 15:54		Nov-01-16 1	15:54	Nov-01-16 1	5:54	Nov-01-16	5:54	Nov-01-16 1	5:54
	Analyzed:	Nov-01-16	Nov-01-16 10:48		16:28	Nov-01-16 1	16:35	Nov-01-16 1	6:42	Nov-01-16	6:50	Nov-01-16 1	7:11
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		7.05	5.00	849	5.00	280	5.00	42.1	5.00	15.4	5.00	1470	5.00

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Kelsey Brooks Project Manager



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Contact:

Project Location:

Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	539437-025	539437-026	539437-027	539437-028	539437-029	539437-0	020
Analysis Requested	Field Id:	AH-9 1-1.5 (1' BEB)	AH-10 0-1 (6" BEB)	AH-10 1-1.5 (6" BEB)	AH-10 2-2.5 (6" BEB)	AH-10 3-3.5 (6" BEB)	AH-11 0-1 (6	" BEB)
Analysis Kequestea	Depth:	1-1.5	0-1	1-1.5	2-2.5	3-3.5	0-1	
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	
	Sampled:	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16	00:00
BTEX by EPA 8021B	Extracted:		Oct-31-16 14:10				Oct-31-16	14:10
	Analyzed:		Oct-31-16 22:15				Oct-31-16	22:31
	Units/RL:		mg/kg RL				mg/kg	RL
Benzene			ND 0.00150				ND	0.00150
Toluene			ND 0.00200				ND	0.00200
Ethylbenzene			ND 0.00200				ND	0.00200
m,p-Xylenes			ND 0.00200				ND	0.00200
o-Xylene			ND 0.00299				ND	0.00300
Total Xylenes			ND 0.00200				ND	0.00200
Total BTEX			ND 0.00150				ND	0.00150
TPH by SW 8015B	Extracted:		Oct-31-16 16:00				Oct-31-16	16:00
	Analyzed:		Nov-01-16 05:15				Nov-01-16	06:05
	Units/RL:		mg/kg RL				mg/kg	RL
C6-C10 Gasoline Range Hydrocarbons			ND 15.0				ND	15.0
C10-C28 Diesel Range Organics	C10-C28 Diesel Range Organics		ND 15.0				ND	15.0
Total TPH			ND 15.0				ND	15.0

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Kelsey Brooks Project Manager



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Contact:

Project Location:

Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	539437-0	31	539437-032		539437-033		539437-034		539437-035		539437-0	36
Analysis Requested	Field Id:	AH-11 1-1.5 (6	" BEB)	AH-11 2-2.5 (6" BEB)		AH-11 3-3.5 (6" BEB)		AH-12 0-1 (6"	BEB)	AH-12 1-1.5 (6	" BEB)	AH-12 2-2.5 (6	5" BEB)
Analysis Kequestea	Depth:	1-1.5	1-1.5		2-2.5		3-3.5		0-1			2-2.5	
	Matrix:	SOIL	SOIL		SOIL		SOIL			SOIL		SOIL	
	Sampled:	Oct-27-16 0	Oct-27-16 00:00		Oct-27-16 00:00		00:00	Oct-27-16 0	0:00	Oct-27-16 0	0:00	Oct-27-16 0	00:00
Inorganic Anions by EPA 300/300.1	Extracted:	Nov-01-16 1	5:54	Nov-01-16 15:54		Nov-01-16 1	5:54	Nov-01-16 1	5:54	Nov-01-16 1	5:54	Nov-01-16 1	15:54
	Analyzed:	Nov-01-16 1	Nov-01-16 17:18		7:25	Nov-01-16 1	7:32	Nov-01-16 1	7:39	Nov-01-16 1	7:46	Nov-01-16 1	18:07
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		37.8	5.00	24.8	5.00	11.8	5.00	102	5.00	60.6	5.00	32.5	5.00

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Kelsey Brooks Project Manager



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Contact:

Project Location:

Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	539437-031	539437-032	539437-033	539437-034	539437-035	539437-036
Analysis Requested	Field Id:	AH-11 1-1.5 (6" BEB)	AH-11 2-2.5 (6" BEB)	AH-11 3-3.5 (6" BEB)	AH-12 0-1 (6" BEB)	AH-12 1-1.5 (6" BEB)	AH-12 2-2.5 (6" BEB)
	Depth:	1-1.5	2-2.5	3-3.5	0-1	1-1.5	2-2.5
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	Sampled:	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00
BTEX by EPA 8021B	Extracted:		ŕ		Oct-31-16 14:10		
	Analyzed:				Oct-31-16 17:51		
	Units/RL:				mg/kg RL		
Benzene					ND 0.00149		
Toluene					ND 0.00199		
Ethylbenzene					ND 0.00199		
m,p-Xylenes					ND 0.00199		
o-Xylene					ND 0.00299		
Total Xylenes					ND 0.00199		
Total BTEX					ND 0.00149		
TPH by SW 8015B	Extracted:				Oct-31-16 16:00		
	Analyzed:				Nov-01-16 06:30		
	Units/RL:				mg/kg RL		
C6-C10 Gasoline Range Hydrocarbons					ND 15.0		
C10-C28 Diesel Range Organics					ND 15.0		
Total TPH					ND 15.0		

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Kelsey Brooks Project Manager



Lea Co

Contact:

Project Location:

Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab: Fri Oct-28-16 03:15 pm Report Date: 03-NOV-16 Project Manager: Kelsey Brooks

	Lab Id:	539437-0	37	539437-0	38	539437-0	39	539437-0	40	539437-0	41	539437-0	42
Analysis Requested	Field Id:	AH-12 3-3.5 (6	" BEB)	AH-13 0-1 (6'	BEB)	AH-13 1-1.5 (6	" BEB)	AH-13 2-2.5 (6	" BEB)	AH-13 3-3.5 (6	o" BEB)	AH-14 0-1 (6"	BEB)
Analysis Kequestea	Depth:	3-3.5		0-1		1-1.5		2-2.5		3-3.5		0-1	
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Oct-27-16 0	0:00	Oct-27-16 0	00:00	Oct-27-16 0	00:00	Oct-27-16 0	0:00	Oct-27-16 0	00:00	Oct-27-16 0	0:00
Inorganic Anions by EPA 300/300.1	Extracted:	Nov-01-16	15:54	Nov-01-16	15:54	Nov-01-16 1	15:54	Nov-01-16 1	5:54	Nov-01-16	15:54	Nov-01-16 1	5:54
	Analyzed:	Nov-01-16	8:14	Nov-01-16	18:35	Nov-01-16 1	18:42	Nov-01-16 1	8:49	Nov-01-16	18:56	Nov-01-16 1	9:03
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		11.5	5.00	155	5.00	19.7	5.00	25.4	5.00	19.8	5.00	75.8	5.00

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Kelsey Brooks Project Manager



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Contact:

Project Location:

Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

					1	1		
	Lab Id:	539437-037	539437-038	539437-039	539437-040	539437-041	539437-0	042
Analysis Requested	Field Id:	AH-12 3-3.5 (6" BEB)	AH-13 0-1 (6" BEB)	AH-13 1-1.5 (6" BEB)	AH-13 2-2.5 (6" BEB)	AH-13 3-3.5 (6" BEB)	AH-14 0-1 (6	5" BEB)
Analysis Kequestea	Depth:	3-3.5	0-1	1-1.5	2-2.5	3-3.5	0-1	
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	
	Sampled:	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16 00:00	Oct-27-16	00:00
BTEX by EPA 8021B	Extracted:		Oct-31-16 14:10				Oct-31-16	14:10
	Analyzed:		Oct-31-16 20:01				Oct-31-16	19:12
	Units/RL:		mg/kg RL				mg/kg	RL
Benzene			ND 0.00149				ND	0.00150
Toluene			ND 0.00198				ND	0.00200
Ethylbenzene			ND 0.00198				ND	0.00200
m,p-Xylenes			ND 0.00198				ND	0.00200
o-Xylene			ND 0.00298				ND	0.00300
Total Xylenes			ND 0.00198				ND	0.00200
Total BTEX			ND 0.00149				ND	0.00150
TPH by SW 8015B	Extracted:		Oct-31-16 16:00				Oct-31-16	16:00
	Analyzed:		Nov-01-16 06:55				Nov-01-16	07:21
	Units/RL:		mg/kg RL				mg/kg	RL
C6-C10 Gasoline Range Hydrocarbons			ND 15.0				ND	15.0
C10-C28 Diesel Range Organics			ND 15.0				ND	15.0
Total TPH			ND 15.0				ND	15.0

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Huns Boah

Kelsey Brooks Project Manager



Project Location:

Project Id: 212C-MD-00653 Contact: Ike Tavarez

Lea Co

Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	539437-0	43	539437-0	44	539437-0	45	539437-	046	539437-0	47	539437-0	48
	Field Id:	AH-14 1-1.5 (6	-	AH-14 2-2.5 (6		AH-14 3-3.5 (6		AH-15		AH-15 1-		AH-15 2-2	
Analysis Requested) <u>beb</u>)		, BEB)	,) BEB)		0-1		1.5		2.3
	Depth:	1-1.5		2-2.5		3-3.5		0-1		1-1.5		2-2.5	
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Oct-27-16 (00:00	Oct-27-16 0	00:00	Oct-27-16 (00:00	Oct-27-16	00:00	Oct-27-16 0	0:00	Oct-27-16 0	00:00
BTEX by EPA 8021B	Extracted:		ſ					Oct-31-16	14:10				
	Analyzed:							Oct-31-16	18:56				
	Units/RL:							mg/kg	RL				
Benzene								ND	0.00149				
Toluene								ND	0.00199				
Ethylbenzene								ND	0.00199				
m,p-Xylenes								ND	0.00199				
o-Xylene								ND	0.00298				
Total Xylenes								ND	0.00199				
Total BTEX								ND	0.00149				
Inorganic Anions by EPA 300/300.1	Extracted:	Nov-01-16	15:54	Nov-01-16 1	15:54	Nov-01-16	17:16	Nov-01-16	17:16	Nov-01-16	7:16	Nov-01-16 1	17:16
	Analyzed:	Nov-01-16	19:10	Nov-01-16 1	19:17	Nov-01-162	20:00	Nov-01-16	21:38	Nov-01-162	20:28	Nov-01-16 2	20:35
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		77.1	5.00	23.0	5.00	18.6	5.00	3150	25.0	46.0	5.00	91.0	5.00
TPH by SW 8015B	Extracted:							Oct-31-16	16:00				
	Analyzed:							Nov-01-16	07:45				
	Units/RL:							mg/kg	RL				
C6-C10 Gasoline Range Hydrocarbons								ND	15.0				
C10-C28 Diesel Range Organics								ND	15.0				
Total TPH								ND	15.0				

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Huns Boah

Kelsey Brooks Project Manager



Certificate of Analysis Summary 539437

Tetra Tech- Midland, Midland, TX Project Name: Forge-Schubert 18-4H



Date Received in Lab:Fri Oct-28-16 03:15 pmReport Date:03-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	539437-0	49	539437-0	50	539437-0	51	539437-0	52	539437-0	53	539437-0	54
Analysis Paguastad	Field Id:	AH-15 3-	3.5	AH-15 4-	4.5	AH-16 0-	-1	AH-16 1-	1.5	AH-16 2-2	2.5	AH-16 3-3	3.5
Analysis Requested	Depth:	3-3.5		4-4.5		0-1		1-1.5		2-2.5		3-3.5	
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Oct-27-16 (00:00	Oct-27-16 0	00:00	Oct-27-16 0	0:00	Oct-27-16 0	0:00	Oct-27-16 0	0:00	Oct-27-16 0	00:00
BTEX by EPA 8021B	Extracted:		1			Oct-31-16 1	4:10						
	Analyzed:					Oct-31-16 1	9:17						
	Units/RL:					mg/kg	RL						
Benzene						ND	0.00149						
Toluene						ND	0.00199						
Ethylbenzene						ND	0.00199						
m,p-Xylenes						ND	0.00199						
o-Xylene						ND	0.00299						
Total Xylenes						ND	0.00199						
Total BTEX						ND	0.00149						
Inorganic Anions by EPA 300/300.1	Extracted:	Nov-01-16	17:16	Nov-01-16	17:16	Nov-01-16 1	7:16	Nov-01-16	7:16	Nov-01-16 1	7:16	Nov-01-16 1	7:16
	Analyzed:	Nov-01-16	20:42	Nov-01-162	20:49	Nov-01-16 2	21:10	Nov-01-162	21:17	Nov-01-16 2	21:24	Nov-01-162	21:31
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		37.0	5.00	28.5	5.00	179	5.00	58.6	5.00	22.2	5.00	13.9	5.00
TPH by SW 8015B	Extracted:					Oct-31-16 1	6:00						
	Analyzed:					Nov-01-16 (08:10						
	Units/RL:					mg/kg	RL						
C6-C10 Gasoline Range Hydrocarbons	1					ND	15.0						
C10-C28 Diesel Range Organics						ND	15.0						
Total TPH						ND	15.0						

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Huns Boah

Kelsey Brooks Project Manager



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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5332 Blackberry Drive, San Antonio TX 78238	(210) 509-3334	(210) 509-3335
1211 W Florida Ave, Midland, TX 79701	(432) 563-1800	(432) 563-1713
2525 W. Huntington Dr Suite 102, Tempe AZ 85282	(602) 437-0330	



Project Name: Forge-Schubert 18-4H

	#: 3003040	Sample: 539437-004 / SMP	Batcl				
U nits:	mg/kg	Date Analyzed: 10/31/16 17:02	SU	RROGATE R	ECOVERY S	STUDY	
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flag
		Analytes			[D]		
1,4-Difluoro	obenzene		0.0288	0.0300	96	80-120	
4-Bromoflu	orobenzene		0.0297	0.0300	99	80-120	
Lab Batch	#: 3003040	Sample: 539437-034 / SMP	Batc	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 10/31/16 17:51	SU	RROGATE R	ECOVERY	STUDY	
	втех	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluoro	benzene		0.0289	0.0300	96	80-120	
4-Bromoflu			0.0311	0.0300	104	80-120	
Lab Batch	#: 3003040	Sample: 539437-007 / SMP	Batcl			00 120	
Units:	mg/kg	Date Analyzed: 10/31/16 18:07		RROGATE R	ECOVERY	STUDY	
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flage
		Analytes	[**]	[17]	[D]	/011	
1,4-Difluoro	obenzene		0.0292	0.0300	97	80-120	
4-Bromoflue	orobenzene		0.0308	0.0300	103	80-120	
Lab Batch	#: 3003040	Sample: 539437-010 / SMP	Batc	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 10/31/16 18:40	SU	RROGATE R	ECOVERY S	STUDY	
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flage
140.0	,	Analytes	0.0000	0.0200		00.100	
1,4-Difluoro 4-Bromofluo			0.0283	0.0300	94	80-120	
	#: 3003040	Sample: 539437-046 / SMP	0.0277 Batcl	0.0300 h: 1 Matrix	92	80-120	
Units:	mg/kg	Date Analyzed: 10/31/16 18:56					
011165.	IIIZ/ KZ	Datt Analyzett. 10/51/10 10.50	SU	RROGATE R	LCOVERY	STUDY	1
		X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flage
		Analytac				1	
1,4-Difluoro		Analytes	0.0325	0.0300	108	80-120	

* Surrogate outside of Laboratory QC limits

** Surrogates outside limits; data and surrogates confirmed by reanalysis

*** Poor recoveries due to dilution

Surrogate Recovery [D] = 100 * A / B



Project Name: Forge-Schubert 18-4H

Lab Batch		Sample: 539437-042 / SMP	Batcl				
Units:	mg/kg	Date Analyzed: 10/31/16 19:12	SU	RROGATE R	ECOVERY S	STUDY	
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1,4-Difluoro	obenzene		0.0279	0.0300	93	80-120	
4-Bromoflue			0.0292	0.0300	97	80-120	
Lab Batch	#: 3003040	Sample: 539437-051 / SMP	Batcl	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 10/31/16 19:17	SU	RROGATE R	ECOVERY S	STUDY	
		A by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluoro		Anarytes	0.0278	0.0300	93	80-120	
4-Bromoflu			0.0291	0.0300	97	80-120	
Lab Batch	#: 3003040	Sample: 539437-038 / SMP	Batcl			00 120	
Units:	mg/kg	Date Analyzed: 10/31/16 20:01		RROGATE R	ECOVERYS	STUDY	
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flage
		Analytes			[D]		
1,4-Difluoro	obenzene		0.0288	0.0300	96	80-120	
4-Bromoflue	orobenzene		0.0294	0.0300	98	80-120	
Lab Batch	#: 3003040	Sample: 539437-019 / SMP	Batc	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 10/31/16 20:05	SU	RROGATE R	ECOVERY S	STUDY	
		K by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1,4-Difluoro			0.0288	0.0300	96	80-120	
4-Bromoflu			0.0282	0.0300	94	80-120	
	#: 3003040	Sample: 539437-024 / SMP	Batcl				
Units:	mg/kg	Date Analyzed: 10/31/16 21:59	SU	RROGATE R	ECOVERY S	STUDY	
		X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flage
		Analytes			[D]		
1,4-Difluoro			0.0297	0.0300	99	80-120	
4-Bromoflu	orobenzene		0.0280	0.0300	93	80-120	

* Surrogate outside of Laboratory QC limits

** Surrogates outside limits; data and surrogates confirmed by reanalysis

*** Poor recoveries due to dilution

Surrogate Recovery [D] = 100 * A / B



Project Name: Forge-Schubert 18-4H

Lab Batch #		Sample: 539437-026 / SMP	Batcl	h: 1 Matrix	. 501		
J nits:	mg/kg	Date Analyzed: 10/31/16 22:15	SU	RROGATE R	ECOVERY	STUDY	
	BTEX	by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1,4-Difluoro	benzene		0.0292	0.0300	97	80-120	
4-Bromofluc	orobenzene		0.0293	0.0300	98	80-120	
Lab Batch #	#: 3003040	Sample: 539437-030 / SMP	Batch	h: 1 Matrix	: Soil		
U nits:	mg/kg	Date Analyzed: 10/31/16 22:31	SU	RROGATE R	ECOVERY S	STUDY	
		by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1.4-Difluoro		Anaryus	0.0273	0.0300	91	80-120	
4-Bromofluc			0.0273	0.0300	91	80-120	
	#: 3003034	Sample: 539437-001 / SMP	Batcl		-	00-120	
Units:	mg/kg	Date Analyzed: 11/01/16 00:42		RROGATE R		STUDV	
	00		50				
	TPH	by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chloroocta	ane		121	99.9	121	70-135	
o-Terphenyl			63.7	50.0	127	70-135	
Lab Batch #	#: 3003034	Sample: 539437-004 / SMP	Batcl	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 11/01/16 01:56	SU	RROGATE R	ECOVERY	STUDY	
		by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chloroocta	ane		114	99.8	114	70-135	
o-Terphenyl		0 520 427 -007 / CD FD	60.6	49.9	121	70-135	
	#: 3003034	Sample: 539437-007 / SMP	Batcl				
Units:	mg/kg	Date Analyzed: 11/01/16 02:20	SU	RROGATE R	ECOVERY	STUDY	
		by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chloroocta	nne		115	99.8	115	70-135	
o-Terphenyl			59.6	49.9	119	70-135	

* Surrogate outside of Laboratory QC limits

** Surrogates outside limits; data and surrogates confirmed by reanalysis

*** Poor recoveries due to dilution

Surrogate Recovery [D] = 100 * A / B



Project Name: Forge-Schubert 18-4H

		Sample: 539437-010 / SMP	Batcl						
Units:	mg/kg	Date Analyzed: 11/01/16 02:45	SU	RROGATE R	ECOVERY S	STUDY			
	ТРН	by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flage		
		Analytes			[D]				
1-Chlorooctane	e		117	99.7	117	70-135			
o-Terphenyl			60.5	49.9	121	70-135			
Lab Batch #:	3003034	Sample: 539437-013 / SMP	Batc	h: 1 Matrix	: Soil				
Units:	mg/kg	Date Analyzed: 11/01/16 03:10	SU	RROGATE R	ECOVERY	STUDY			
		by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
1.011		Analytes				50.105			
1-Chlorooctane	•		118	99.9	-				
o-Terphenyl Lab Batch #:	2002024	Sample: 539437-016 / SMP	61.9	50.0 h: 1 Matrix		70-135			
		•	Batcl						
Units:	mg/kg	Date Analyzed: 11/01/16 03:35	SU	RROGATE R	ECOVERYS	STUDY	¥		
	ТРН	by SW 8015B	Amount Found [A]	True Amount [B]	t Recovery %R [D] 70-135 121 70-135 121 70-135 atrix: Soil E RECOVERY STUDY t Recovery %R [D] 70-135 118 70-135 124 70-135 atrix: Soil E RECOVERY STUDY t Recovery %R [D] 70-135 atrix: Soil E RECOVERY STUDY t Recovery %R [D] 70-135 126 70-135 126 70-135 atrix: Soil E RECOVERY STUDY t Recovery %R [D] 70-135 126 70-135 126 70-135 126 70-135 126 70-135 126 70-135 126 70-135 126 70-135 126 70-135 127 70-135 128 70-135 129 70-135 130 70-135 140	Flage			
		Analytes			[D]				
1-Chlorooctane	e e		121	99.9	121	70-135			
o-Terphenyl			62.8	50.0	126	70-135			
Lab Batch #:	3003034	Sample: 539437-019 / SMP	Batc	h: 1 Matrix	: Soil				
Units:	mg/kg	Date Analyzed: 11/01/16 04:00	SU	RROGATE R	ECOVERYS	STUDY			
	ТРН	by SW 8015B	Amount Found [A]	True Amount [B]	•	Limits	Flage		
		Analytes			[D]				
1-Chlorooctane	e		124	99.6	124	70-135			
o-Terphenyl			64.5	49.8	130	70-135			
Lab Batch #:	3003034	Sample: 539437-022 / SMP	Batcl	h: 1 Matrix	: Soil				
Units:	mg/kg	Date Analyzed: 11/01/16 04:25	SU	RROGATE R	ECOVERY	STUDY			
	ТРН	by SW 8015B	Amount Found [A]	True Amount [B]	•	Limits	Flag		
		Analytes	പ്ര	[10]		701			
1-Chlorooctane		-	112	99.8	112	70-135			
o-Terphenyl			59.3	49.9					

* Surrogate outside of Laboratory QC limits

** Surrogates outside limits; data and surrogates confirmed by reanalysis

*** Poor recoveries due to dilution

Surrogate Recovery [D] = 100 * A / B



Project Name: Forge-Schubert 18-4H

Lab Batch #:		Sample: 539437-024 / SMP	Batc				
Units:	mg/kg	Date Analyzed: 11/01/16 04:49	SU	RROGATE R	ECOVERY S	STUDY	
	ТРН	by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flage
		Analytes			[D]		
1-Chlorooctane	e		115	100	115	70-135	
o-Terphenyl			60.5	50.0	121	70-135	
Lab Batch #:	3003034	Sample: 539437-026 / SMP	Batc	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 11/01/16 05:15	SU	RROGATE R	ECOVERY	STUDY	
		by SW 8015B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane			114	99.8	114	70-135	
o-Terphenyl			60.1	49.9	114	70-135	
Lab Batch #:	3003034	Sample: 539437-030 / SMP	Batc			10 100	
Units:	mg/kg	Date Analyzed: 11/01/16 06:05	SURROGATE RECOVERY STUDY				
	TPH	by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes	[]	[-]	[D]	,	
1-Chlorooctane	2		116	99.7	116	70-135	
o-Terphenyl			61.0	49.9	122	70-135	
Lab Batch #:	3003034	Sample: 539437-034 / SMP	Batc	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 11/01/16 06:30	SU	RROGATE R	ECOVERY	STUDY	
		by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flage
		Analytes			[D]		
1-Chlorooctane	2		113	99.7	113	70-135	
o-Terphenyl	2002024	Samalar 520427 020 / 53 55	59.7	49.9	120	70-135	
Lab Batch #:		Sample: 539437-038 / SMP	Batc				
Units:	mg/kg	Date Analyzed: 11/01/16 06:55	su	RROGATE R	ECOVERY S	STUDY	
		by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flage
1 (11)		Analytes					
1-Chlorooctane			118	100	118	70-135	
o-Terphenyl			61.3	50.0	123	70-135	

* Surrogate outside of Laboratory QC limits

** Surrogates outside limits; data and surrogates confirmed by reanalysis

*** Poor recoveries due to dilution

Surrogate Recovery [D] = 100 * A / B



Project Name: Forge-Schubert 18-4H

Lab Batch #	lers : 539437 : 3003034	Sample: 539437-042 / SMP	Batc				
Units:	mg/kg	Date Analyzed: 11/01/16 07:21	SU	RROGATE R	ECOVERY S	STUDY	
	ТРН	by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R 70-135 70-135 STUDY Control Limits %R 70-135 0 70-135 STUDY Control Limits %R 80-120 80-120 STUDY STUDY 80-120 80-120 80-120 80-120 80-120 80-120 80-120	Flage
		Analytes			[D]		
1-Chloroocta	ne		112	99.9	112	70-135	
o-Terphenyl			58.1	50.0	116	70-135	
Lab Batch #	: 3003034	Sample: 539437-046 / SMP	Batc	h: 1 Matrix	: Soil	<u> </u>	
Units:	mg/kg	Date Analyzed: 11/01/16 07:45	SU	RROGATE R	ECOVERY	STUDY	
		by SW 8015B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Limits	Flags
1-Chloroocta		Analytes	115	99.8	115	70-135	
o-Terphenyl			60.6	49.9	121		
Lab Batch #	: 3003040	Sample: 539437-001 / SMP	Batc	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 11/01/16 07:48	SU	RROGATE R	ECOVERY	STUDY	
	BTEX	by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Limits	Flage
		Analytes			[D]		
1,4-Difluorob	enzene		0.0277	0.0300	92	80-120	
4-Bromofluor	robenzene		0.0268	0.0300	89	80-120	
Lab Batch #	: 3003040	Sample: 539437-013 / SMP	Batc	h: 1 Matrix	: Soil	<u> </u>	
Units:	mg/kg	Date Analyzed: 11/01/16 08:05	SU	RROGATE R	ECOVERY S	STUDY	
		L by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Limits	Flage
1.4-Difluorob			0.0286	0.0300	95	80-120	
4-Bromofluor			0.0230	0.0300	91		
Lab Batch #		Sample: 539437-051 / SMP	Bate				
Units:	mg/kg	Date Analyzed: 11/01/16 08:10	SU	RROGATE R	ECOVERY	STUDY	
		by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Limits	Flag
4 611		Analytes			[D]		
1-Chloroocta	ne		113	99.9	113		
o-Terphenyl			58.3	50.0	117	70-135	

* Surrogate outside of Laboratory QC limits

** Surrogates outside limits; data and surrogates confirmed by reanalysis

*** Poor recoveries due to dilution

Surrogate Recovery [D] = 100 * A / B



Project Name: Forge-Schubert 18-4H

	#: 3003040	Sample: 539437-016 / SMP	Batc				
Units:	mg/kg	Date Analyzed: 11/01/16 08:21	SU	RROGATE R	ECOVERY S	STUDY	
	BTEX	L by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flage
		Analytes			[D]		
1,4-Difluoro	obenzene		0.0284	0.0300	95	80-120	
4-Bromoflu	orobenzene		0.0274	0.0300	91	80-120	
Lab Batch	#: 3003040	Sample: 539437-022 / SMP	Batc	h: 1 Matrix	: Soil	· · · · · · · · · · · · · · · · · · ·	
Units:	mg/kg	Date Analyzed: 11/01/16 08:37	SU	RROGATE R	ECOVERY	STUDY	
		by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluor		Analy us	0.0274	0.0300	91	80-120	
4-Bromoflu			0.0274	0.0300	92	80-120	
	#: 3003040	Sample: 715592-1-BLK / BI			-	00 120	
Units:	mg/kg	Date Analyzed: 10/31/16 16:29		URROGATE R		STUDY	
				1		1	
	BTEX	by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1,4-Difluoro	obenzene		0.0282	0.0300	94	80-120	
4-Bromoflu	orobenzene		0.0294	0.0300	98	80-120	
Lab Batch	#: 3003034	Sample: 715582-1-BLK / BI	LK Batc	h: 1 Matrix	: Solid		
Units:	mg/kg	Date Analyzed: 10/31/16 23:28	SU	RROGATE R	ECOVERY	STUDY	
		by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
4 611		Analytes					
1-Chlorooct			120	100	120	70-135	
o-Terpheny		Somelar 715502 1 DKG / DI	61.8	50.0	124 	70-135	
	#: 3003040	Sample: 715592-1-BKS / BK					
Units:	mg/kg	Date Analyzed: 10/31/16 14:13	SU	RROGATE R	ECOVERY S	STUDY	
	BTEX	L by EPA 8021B	Amount Found	True Amount	Recovery	Control Limits	Flage
		Analytes	[A]	[B]	%R [D]	%R	
1,4-Difluor		<i>v</i>	0.0291	0.0300	97	80-120	
	orobenzene		0.0308	0.0300	103	80-120	

* Surrogate outside of Laboratory QC limits

** Surrogates outside limits; data and surrogates confirmed by reanalysis

*** Poor recoveries due to dilution

Surrogate Recovery [D] = 100 * A / B



Project Name: Forge-Schubert 18-4H

		Sample: 715582-1-BKS / BK					
Units:	mg/kg	Date Analyzed: 10/31/16 23:53	SU	RROGATE R	ECOVERY S	STUDY	
	TPH	by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chloroocta	ne		128	100	128	70-135	
o-Terphenyl			63.3	50.0	127	70-135	
Lab Batch #	: 3003040	Sample: 715592-1-BSD / BSI	Batc	h: 1 Matrix	: Solid		
Units:	mg/kg	Date Analyzed: 10/31/16 14:29	SU	RROGATE R	ECOVERY S	STUDY	
		A by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorob			0.0267	0.0300	89	80-120	
4-Bromofluor			0.0207	0.0300	91	80-120	
Lab Batch #		Sample: 715582-1-BSD / BSI			-	00 120	
Units:	mg/kg	Date Analyzed: 11/01/16 00:17		RROGATE R		STUDV	
	0.0			1		1	
	TPH	by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chloroocta	ne		112	100	112	70-135	
o-Terphenyl			63.7	50.0	127	70-135	
Lab Batch #	: 3003040	Sample: 539437-013 S / MS	Batc	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 10/31/16 15:30	SU	RROGATE R	ECOVERY S	STUDY	
		Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1.4-Difluorob			0.0273	0.0300	91	80-120	
4-Bromofluor			0.0275	0.0300	92	80-120	
Lab Batch #		Sample: 539437-001 S / MS	Bate			00 120	
Units:	mg/kg	Date Analyzed: 11/01/16 01:06		RROGATE R		STUDY	
		by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chloroocta	ne		126	99.9	126	70-135	
o-Terphenyl			62.0	50.0	124	70-135	

* Surrogate outside of Laboratory QC limits

** Surrogates outside limits; data and surrogates confirmed by reanalysis

*** Poor recoveries due to dilution

Surrogate Recovery [D] = 100 * A / B



Project Name: Forge-Schubert 18-4H

	r ders : 53943 #: 3003040	7, Sample: 539437-013 SD / M	MSD Batcl	-	212C-MD-0 Soil	00653	
Units:	mg/kg	Date Analyzed: 10/31/16 15:47	SU	RROGATE RI	ECOVERYS	STUDY	
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
14.0.0	,	Analytes			[D]		
1,4-Difluoro	obenzene		0.0300	0.0300	100	80-120	i
4-Bromoflue	orobenzene		0.0346	0.0300	115	80-120	
Lab Batch	#: 3003034	Sample: 539437-001 SD / M	MSD Batcl	h: 1 Matrix:	Soil	·	
Units:	mg/kg	Date Analyzed: 11/01/16 01:31	SU	RROGATE RI	ECOVERY	STUDY	
	TPE	I by SW 8015B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chlorooct	ane		124	99.7	124	70-135	
o-Terphenyl	l		64.0	49.9	128	70-135	

* Surrogate outside of Laboratory QC limits

** Surrogates outside limits; data and surrogates confirmed by reanalysis

*** Poor recoveries due to dilution

Surrogate Recovery [D] = 100 * A / B



BS / BSD Recoveries



Project Name: Forge-Schubert 18-4H

Work Order	r #: 539437							Pro	ject ID:	212C-MD-(00653	
Analyst:	PJB	D	ate Prepar	red: 11/01/202	16			Date A	nalyzed: 1	10/31/2016		
Lab Batch ID	Sample: 715592-1	BKS	Bate	h #: 1					Matrix: S	Solid		
Units:	mg/kg		BLAN	K /BLANK	SPIKE / I	BLANK S	SPIKE DUP	LICATE	RECOV	ERY STUI	DY	
	BTEX by EPA 8021B	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
Analy	ytes		[B]	[C]	[D]	[E]	Result [F]	[G]				
Benzene		< 0.00150	0.100	0.102	102	0.100	0.0897	90	13	70-130	35	
Toluene		< 0.00200	0.100	0.102	102	0.100	0.0882	88	15	70-130	35	
Ethylbenz	zene	< 0.00200	0.100	0.106	106	0.100	0.0934	93	13	71-129	35	
m,p-Xyler	nes	< 0.00200	0.200	0.217	109	0.200	0.191	96	13	70-135	35	
o-Xylene		< 0.00300	0.100	0.107	107	0.100	0.0944	94	13	71-133	35	
Analyst:	MNR	D	ate Prepar	red: 10/31/20	16			Date A	nalyzed:	0/31/2016	*	
Lab Batch ID	Sample: 715547-1	BKS	Batc	h #: 1					Matrix: S	Solid		
Units:	mg/kg		BLAN	K /BLANK	SPIKE / I	BLANK S	SPIKE DUP	LICATE	RECOV	ERY STUI	DY	
Inorg	anic Anions by EPA 300/300.1 ytes	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		<5.00	250	260	104	250	254	102	2	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: Forge-Schubert 18-4H

Work Order #: 539437							Pro	ject ID:	212C-MD-0	00653	
Analyst: MNR	D	ate Prepar	ed: 10/31/201	16			Date A	nalyzed:	10/31/2016		
Lab Batch ID: 3003036 Sample: 715579-1-E	SKS	Batcl	n #: 1					Matrix: S	Solid		
Units: mg/kg		BLAN	K/BLANK	SPIKE /	BLANK S	SPIKE DUP	LICATE	RECOV	ERY STUI	DY	
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	<5.00	250	259	104	250	261	104	1	90-110	20	
Analyst: MNR	D	ate Prepar	ed: 11/01/201	16			Date A	nalyzed:	1/01/2016		
Lab Batch ID: 3003101 Sample: 715626-1-E	BKS	Batcl	n #: 1					Matrix: S	Solid		
Units: mg/kg		BLAN	K/BLANK	SPIKE /	BLANK	SPIKE DUP	LICATE	RECOV	ERY STUI	DY	
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	<5.00	250	258	103	250	257	103	0	90-110	20	
Analyst: MNR	D	ate Prepar	ed: 11/01/201	16	-	•	Date A	nalyzed:	1/01/2016	ł	· · · ·
Lab Batch ID: 3003105 Sample: 715628-1-E	BKS	Batcl	n #: 1					Matrix: S	Solid		
Units: mg/kg		BLAN	K/BLANK	SPIKE /	BLANK S	SPIKE DUP	LICATE	RECOV	ERY STUI	DY	
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	<5.00	250	244	98	250	252	101	3	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: Forge-Schubert 18-4H

Work Order	#: 539437							Pro	ject ID:	212C-MD-(00653	
Analyst:	ARM	D	ate Prepai	red: 10/31/201	.6			Date A	nalyzed:	10/31/2016		
Lab Batch ID	: 3003034 Sample: 715582-1-1	BKS	Bate	h #: 1					Matrix: S	Solid		
Units:	ts: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECO										ЭY	
	TPH by SW 8015B	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
Analy	tes		[B]	[C]	[D]	[E]	Result [F]	[G]				
C6-C10 G	asoline Range Hydrocarbons	<15.0	1000	951	95	1000	983	98	3	70-135	35	
C10-C28 I	Diesel Range Organics	<15.0	1000	969	97	1000	991	99	2	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 / MSD Recoveries

Project Name: Forge-Schubert 18-4H



Work Order # :	539437						Project II): 212C-1	MD-0065	3		
Lab Batch ID:	3003040	QC- Sample ID:	539437	-013 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	10/31/2016	Date Prepared:	10/31/2	016	An	alyst: F	уB					
Reporting Units:	mg/kg		Μ	ATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
]	BTEX by EPA 8021B	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]		[D]	[E]		[G]				
Benzene		< 0.00150	0.0998	0.0852	85	0.0994	0.0930	94	9	70-130	35	
Toluene		< 0.00200	0.0998	0.0845	85	0.0994	0.0956	96	12	70-130	35	
Ethylbenzene		< 0.00200	0.0998	0.0883	88	0.0994	0.0984	99	11	71-129	35	
m,p-Xylenes		< 0.00200	0.200	0.181	91	0.199	0.207	104	13	70-135	35	
o-Xylene		< 0.00299	0.0998	0.0888	89	0.0994	0.106	107	18	71-133	35	
Lab Batch ID:	3003033	QC- Sample ID:	539428	-006 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	10/31/2016	Date Prepared:	10/31/2	016	An	alyst: N	MNR					
Reporting Units:	mg/kg		Μ	ATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
Inorgan	nic Anions by EPA 300/300.1	Parent Sample Result	Spike	Spiked Sample Result	Sample	Spike	Duplicate Spiked Sample		RPD	Control Limits	Control Limits	Flag
	Analytes	[A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Chloride		1280	250	1510	92	250	1520	96	1	90-110	20	
Lab Batch ID:	3003033	QC- Sample ID:	539437	-003 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	10/31/2016	Date Prepared:	10/31/2	016	An	alyst: N	MNR					
Reporting Units:	mg/kg		Μ	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
Inorgan	nic Anions by EPA 300/300.1	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]	[~]	[D]	[E]	[1]	[G]				
Chloride		8.18	250	261	101	250	257	100	2	90-110	20	

Matrix Spike Percent Recovery $[D] = 100^{\circ}(C-A)/B$ Relative Percent Difference RPD = $200^{\circ}|(C-F)/(C+F)|$ Matrix Spike Duplicate Percent Recovery [G] = 100*(F-A)/E

ND = Not Detected, J = Present Below Reporting Limit, B = Present in Blank, NR = Not Requested, I = Interference, NA = Not Applicable N = See Narrative, EQL = Estimated Quantitation Limit, NC = Non Calculable - Sample amount is > 4 times the amount spiked.



Form 3 - MS / MSD Recoveries

Project Name: Forge-Schubert 18-4H



Work Order # :	539437						Project ID	: 212C-1	MD-0065	3		
Lab Batch ID:	3003036	QC- Sample ID:	539437	-018 S	Ba	tch #:	1 Matrix	: Soil				
Date Analyzed:	10/31/2016	Date Prepared:	10/31/2	016	An	alyst: N	MNR					
Reporting Units:	mg/kg		N	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA'	FE REC	OVERY	STUDY		
Inorgai	nic Anions by EPA 300/300.1	Parent Sample Result	Spike	Spiked Sample Result	Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits	Control Limits	Flag
	Analytes	[A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Chloride		17.7	250	254	95	250	248	92	2	90-110	20	
Lab Batch ID:	3003036	QC- Sample ID:	539505	-001 S	Ba	tch #:	1 Matrix	: Soil				
Date Analyzed:	10/31/2016	Date Prepared:	10/31/2	016	An	alyst: N	MNR					
Reporting Units:	mg/kg		Ν	ATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	FE REC	OVERY	STUDY		
Inorgai	nic Anions by EPA 300/300.1	Parent Sample	Spike	Spiked Sample Result	Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits	Control Limits	Flag
	Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Chloride		3890	1250	5110	98	1250	5160	102	1	90-110	20	
Lab Batch ID:	3003101	QC- Sample ID:	539437	-035 S	Ba	tch #:	1 Matrix	: Soil				
Date Analyzed:	11/01/2016	Date Prepared:	11/01/2	016	An	alyst: N	MNR					
Reporting Units:	mg/kg		N	ATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	FE REC	OVERY	STUDY		
Inorgai	nic Anions by EPA 300/300.1 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
Chloride		60.6	250	292	93	250	295	94	1	90-110	20	

Matrix Spike Percent Recovery $[D] = 100^{*}(C-A)/B$ Relative Percent Difference RPD = $200^{*}|(C-F)/(C+F)|$ Matrix Spike Duplicate Percent Recovery [G] = 100*(F-A)/E

ND = Not Detected, J = Present Below Reporting Limit, B = Present in Blank, NR = Not Requested, I = Interference, NA = Not Applicable N = See Narrative, EQL = Estimated Quantitation Limit, NC = Non Calculable - Sample amount is > 4 times the amount spiked.



Form 3 - MS / MSD Recoveries

Project Name: Forge-Schubert 18-4H



Work Order # :	539437						Project II): 212C-1	MD-00653	3		
Lab Batch ID:	3003101	QC- Sample ID:	539566	-001 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	11/01/2016	Date Prepared:	11/01/2	016	An	alyst: N	MNR					
Reporting Units:	mg/kg		Ν	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
Inorga	nic Anions by EPA 300/300.1	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]	[0]	[D]	[E]	Kesutt [F]	[G]	/0	/01	70KI D	
Chloride		16700	2500	19300	104	2500	19200	100	1	90-110	20	
Lab Batch ID:	3003105	QC- Sample ID:	539437	-045 S	Ba	tch #:	1 Matrix	k: Soil	-			
Date Analyzed:	11/01/2016	Date Prepared:	11/01/2	016	An	alyst: N	MNR					
Reporting Units:	mg/kg		N	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
Inorga	nic Anions by EPA 300/300.1	Parent Sample Result	Spike	Spiked Sample Result	Spiked Sample %R	Spike	Duplicate Spiked Sample	Spiked Dup. %R	RPD	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	Added [B]	[C]	%K [D]	Added [E]	Result [F]	%K [G]	%	%0K	%KPD	
Chloride		18.6	250	267	99	250	269	100	1	90-110	20	
Lab Batch ID:	3003034	QC- Sample ID:	539437	-001 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	11/01/2016	Date Prepared:	10/31/2	016	An	alyst: A	ARM					
Reporting Units:	mg/kg		Ν	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
	TPH by SW 8015B	Parent Sample	Spike	Spiked Sample Result	Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits	Control Limits	Flag
	Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
C6-C10 Gasolir	ne Range Hydrocarbons	<15.0	999	962	96	997	996	100	3	70-135	35	
C10-C28 Diese	l Range Organics	<15.0	999	980	98	997	1020	102	4	70-135	35	

Matrix Spike Percent Recovery [D] = 100*(C-A)/BRelative Percent Difference RPD = 200*|(C-F)/(C+F)| Matrix Spike Duplicate Percent Recovery [G] = 100*(F-A)/E

ND = Not Detected, J = Present Below Reporting Limit, B = Present in Blank, NR = Not Requested, I = Interference, NA = Not Applicable N = See Narrative, EQL = Estimated Quantitation Limit, NC = Non Calculable - Sample amount is > 4 times the amount spiked.

CONTACT: STATE: PHONE: ZIP:

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BARARA 539437	PAGE: 2 OF: 6	ANALYSIS REQUEST (Circle or Specify Method No.)	₽S D	H Pd 4	9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 Ba (Ag Ag As 25 101atiles 101a	PPH 8015 PPH 8270 PCLP Metal TCLP Metal TCLP Volatili TCLP Volatili PCL Volatili RCI GC.MS Vol. 5 GC.MS Vol. 5 GC.MS Vol. 6 GC.MS Vol. 6 GC.MS Vol. 6 GC.MS Vol. 6 Pest. 808/60 Chioride Chioride Major Antons Major Antons	<u>}×</u>				×		SAMPED BY (Print & Initial) Date:	SAMPLE SHIPPED BY: (Circle) AIRBILL #: FEDEX BUS	DELIVERED ECH CONTACT		Yes	Temp: IR ID:R-8 Temp: IR ID:R-8 CF:+ 0.1 Corrected Temp: 0
	Request of Chain of Custody Record		1910 N. Big	WIIIIIIIII (432) 682-4559 • Fax (432) 682-3946		SITE MANAGER: SITE MANAGER: ED METHOD		BTEX 6021B HUC3 HUC3 HUC3 HUC4 HUC4 HUC4 HUC3 HUC4 HUC4 HUC3 HUC3 HUC3 HUC3 HUC3 HUC3 HUC3 HUC3	S X AH-4 1-1.5 N Y	✓ X 1	2-2S	1 AH-LO 0-1 1 1 X		AH-7 0-1 ×	1429/16 REFERENCE	Time:	RECEIVED BY: (Signature)	RECEIVED BY: (Signature)	PHONE:ZIP;DATE:DATE:TIME:	DN WHEN RECEIVED: Remarks: Please fill out all copies - Laboratory retains Yellow copy - Return Orginal copy to Tetra Tech - Project Manager retains Pink copy
	Analvsis B					FOOR	-00663	TE TIME			 			 	RELINQUISHED SHE BEENETWAL	RELINQUISHED BY: (Signature)	RELINOUISHED BY: (Signature)	RECEIVING LABORATORY: ADDRESS:	CITY: STATE:	SAMPLE CONDITION WHEN RECEIVED: Please fill out all c

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Ans	alvs		Ψ Υ	S S	uest o	Analvsis Request of Chain of Custody Record	stodv	n D D	C C C C C	5			1			<u>م</u>	AGE	ଏ	~	Ĭ	С Ш	0	
			A				(poro	-	8	5				0	AN	ANALYSIS REQUEST (Circle or Specify Method No.)	SIS RE ecify	Meth	EST od A	(·o			
				ſ j	Midl (432) (432)	TETRA TECH 1910 N. Big Spring St. Midland, Texas 79705 (432) 682-4559 • Fax (432) 682-3946						(Ext. to C35)											
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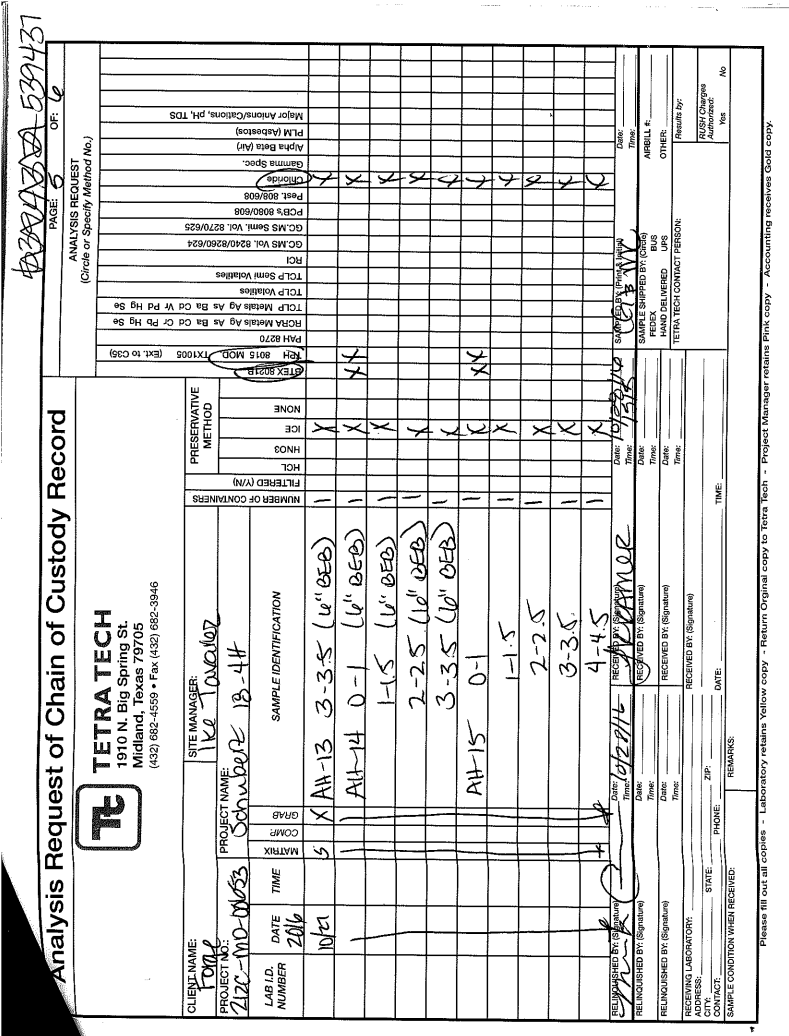
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Client: Tetra Tech- Midland

XENCO Laboratories Prelogin/Nonconformance Report- Sample Log-In



Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient Date/ Time Received: 10/28/2016 03:15:00 PM Temperature Measuring device used : R8 Work Order #: 539437 Comments Sample Receipt Checklist #1 *Temperature of cooler(s)? .1 #2 *Shipping container in good condition? N/A #3 *Samples received on ice? Yes #4 *Custody Seal present on shipping container/ cooler? N/A #5 *Custody Seals intact on shipping container/ cooler? N/A N/A #6 Custody Seals intact on sample bottles? #7 *Custody Seals Signed and dated? N/A #8 *Chain of Custody present? Yes #9 Sample instructions complete on Chain of Custody? Yes #10 Any missing/extra samples? No #11 Chain of Custody signed when relinguished/ received? Yes #12 Chain of Custody agrees with sample label(s)? Yes #13 Container label(s) legible and intact? Yes #14 Sample matrix/ properties agree with Chain of Custody? Yes #15 Samples in proper container/ bottle? Yes #16 Samples properly preserved? Yes #17 Sample container(s) intact? Yes #18 Sufficient sample amount for indicated test(s)? Yes #19 All samples received within hold time? Yes #20 Subcontract of sample(s)? N/A #21 VOC samples have zero headspace (less than 1/4 inch bubble)? N/A #22 <2 for all samples preserved with HNO3,HCL, H2SO4? Except for N/A samples for the analysis of HEM or HEM-SGT which are verified by the analysts. #23 >10 for all samples preserved with NaAsO2+NaOH, ZnAc+NaOH? N/A

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst:

PH Device/Lot#:

Checklist completed by: Jessica Vramer Jessica Kramer Checklist reviewed by: May Moah Kelsey Brooks

Date: 10/31/2016

Date: 10/31/2016

Analytical Report 540334

for Tetra Tech- Midland

Project Manager: Ike Tavarez

Forge-Shubert 18 4H

212C-MD-00653

16-NOV-16

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

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

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295) Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400) Xenco-San Antonio: Texas (T104704534) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757) Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757)



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Chain of Custody	10
Sample Receipt Conformance Report	11



16-NOV-16



Project Manager: **Ike Tavarez Tetra Tech- Midland** 4000 N. Big Spring Suite 401 Midland, TX 79705

Reference: XENCO Report No(s): 540334 Forge-Shubert 18 4H Project Address: Lea Co NM

Ike Tavarez:

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) 540334. 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. 540334 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,

Huns Hoah

Kelsey Brooks Project Manager

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Sample Cross Reference 540334



Tetra Tech- Midland, Midland, TX

Forge-Shubert 18 4H

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
AH-2 (0-1)	S	11-14-16 00:00	0 - 1 ft	540334-001
AH-11 (0-1)	S	11-14-16 00:00	0 - 1 ft	540334-002





Client Name: Tetra Tech- Midland Project Name: Forge-Shubert 18 4H

Project ID: 212C-MD-00653 Work Order Number(s): 540334
 Report Date:
 16-NOV-16

 Date Received:
 11/15/2016

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None



Ike Tavarez Lea Co NM

Contact:

Project Location:

Certificate of Analysis Summary 540334

Tetra Tech- Midland, Midland, TX Project Name: Forge-Shubert 18 4H



Date Received in Lab:Tue Nov-15-16 09:54 amReport Date:16-NOV-16Project Manager:Kelsey Brooks

	Lab Id:	540334-0	01	540334-0	02			
Analysis Requested	Field Id:	AH-2 (0-	1)	AH-11 (0	-1)			
Analysis Kequestea	Depth:	0-1 ft		0-1 ft				
	Matrix:	SOIL		SOIL				
	Sampled:	Nov-14-16 (00:00	Nov-14-16 (00:00			
Inorganic Anions by EPA 300/300.1	Extracted:	Nov-15-16	14:00	Nov-15-16 1	4:00	1		
	Analyzed:	Nov-15-16	18:40	Nov-15-16 1	9:01			
	Units/RL:	mg/kg	RL	mg/kg	RL			
Chloride		2520	25.0	ND	5.00			

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Huns Boah

Kelsey Brooks Project Manager

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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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9701 Harry Hines Blvd, Dallas, TX 75220	(214) 902 0300	(214) 351-9139
5332 Blackberry Drive, San Antonio TX 78238	(210) 509-3334	(210) 509-3335
1211 W Florida Ave, Midland, TX 79701	(432) 563-1800	(432) 563-1713
2525 W. Huntington Dr Suite 102, Tempe AZ 85282	(602) 437-0330	



BS / BSD Recoveries



Project Name: Forge-Shubert 18 4H

Work Order #: 540334							Pro	ect ID: 2	212C-MD-(00653	
Analyst: MNR	D	ate Prepar	ed: 11/15/201	.6			Date A	nalyzed: 1	1/15/2016		
Lab Batch ID: 3003961 Sample: 716169-1-B	KS	Batcl	n #: 1					Matrix: S	Solid		
Units: mg/kg		BLAN	K /BLANK S	SPIKE / 1	BLANK S	SPIKE DUP	LICATE	RECOVI	ERY STUE	DY	
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	<5.00	250	243	97	250	260	104	7	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



Form 3 - MS / MSD Recoveries

Project Name: Forge-Shubert 18 4H



Work Order # :	540334						Project II): 212C-1	MD-0065.	3		
Lab Batch ID:	3003961	QC- Sample ID:	540334	-001 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	11/15/2016	Date Prepared:	11/15/2	016	An	alyst: N	MNR					
Reporting Units:	mg/kg		N	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
Inorgan	nic Anions by EPA 300/300.1	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]	[0]	[D]	[E]	itesuit [1]	[G]				
Chloride		2520	1250	3850	106	1250	3840	106	0	90-110	20	
Lab Batch ID:	3003961	QC- Sample ID:	540364	-002 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	11/15/2016	Date Prepared:	11/15/2	016	An	alyst: N	MNR					
Reporting Units:	mg/kg		Ν	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
Inorgan	nic Anions by EPA 300/300.1	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]		⁷ 6K [D]	E]	Result [F]	%K [G]	/0	/0K	70KPD	
Chloride		<5.00	250	246	98	250	262	105	6	90-110	20	

Matrix Spike Duplicate Percent Recovery [G] = 100*(F-A)/E

	REMARKS: DHANS		RECEIVING LABORATORY: XenCO RECEIVED BY: (Signature)	RELINQUISHED BY: (Signature) Date: RECEIVED BY: (Signature)	RELINQUISHED BY: (Signature) Date: RECEIVED BY: (Signature)	11. 13. <i>1</i>						S X AH - 11 (11.14 S X AH-Z (0-1')	PROJECT NO.: PROJECT NAME: 217C-MO-00653 Forge - Shabert 18 4H LAB I.D. DATE NUMBER DATE TIME RIX GRAB SAMPLE IDENTIFICATION	EnersyL	TETRATECH 1910 N. Big Spring St. Midland, Texas 79705 (432) 682-4559 • Fax (432) 682-3946		Analysis Request of Chain of Custody Record	
тела тест – гојест	AME DA	TIME:	Time:	Date:	Date:	UL Date: U ISU	F	· · ·				א א א א		NUMBER OF CONT. FILTERED (Y/N) HCL HNO3 ICE NONE	AINERS METHOD			stodv Record	
	-1.1C			HAND DELIVERED UPS	×	1/Ke Tavarcz								BTEX 8021B TPH 8015 MOD PAH 8270 RCRA Metals Ag TCLP Metals Ag TCLP Volatiles TCLP Semi Volatil RCI GC.MS Vol. 8240/4 GC.MS Semi. Vol. PCB's 8080/608 Pest. 808/608	As Ba Co As Ba Co es 3260/624	í Cr Pb Hg Se	ANALYSIS REQUEST (Circle or Specify Method No.)	PAGE:	540334
np: -/- -/-		Authorized:	24 hrs	OliHER:	AIRBILL #: 11-15.16	Date:								Chloride Gamma Spec. Alpha Beta (Air) PLM (Asbestos) Major Anions/Cati	ons, pH, 1	DS	thod No.)	1 OF: /	



Client: Tetra Tech- Midland

XENCO Laboratories Prelogin/Nonconformance Report- Sample Log-In



Client: Tetra Tech- Midland	Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient							
Date/ Time Received: 11/15/2016 09:54:00 AM								
Work Order #: 540334	Temperature Measuring device used : R8							
Sample Recei	pt Checklist Comments							
#1 *Temperature of cooler(s)?	-7.7							
#2 *Shipping container in good condition?	N/A							
#3 *Samples received on ice?	Yes							
#4 *Custody Seal present on shipping container/ cooler?	N/A							
#5 *Custody Seals intact on shipping container/ cooler?	N/A							
#6 Custody Seals intact on sample bottles?	N/A							
#7 *Custody Seals Signed and dated?	N/A							
#8 *Chain of Custody present?	Yes							
#9 Sample instructions complete on Chain of Custody?	Yes							
#10 Any missing/extra samples?	Νο							
#11 Chain of Custody signed when relinquished/ received?	Yes							
#12 Chain of Custody agrees with sample label(s)?	Yes							
#13 Container label(s) legible and intact?	Yes							
#14 Sample matrix/ properties agree with Chain of Custody?	Yes							
#15 Samples in proper container/ bottle?	Yes							
#16 Samples properly preserved?	Yes							
#17 Sample container(s) intact?	Yes							
#18 Sufficient sample amount for indicated test(s)?	Yes							
#19 All samples received within hold time?	Yes							
#20 Subcontract of sample(s)?	N/A							
#21 VOC samples have zero headspace (less than 1/4 inch l	bubble)? N/A							
#22 <2 for all samples preserved with HNO3,HCL, H2SO4? Is samples for the analysis of HEM or HEM-SGT which are verif analysts.								
#23 >10 for all samples preserved with NaAsO2+NaOH, ZnA	c+NaOH? N/A							

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst:

PH Device/Lot#:

Checklist completed by: Jessica Kramer

Date: 11/15/2016

Checklist reviewed by: Mms Aboah Kelsey Brooks

Date: 11/15/2016

Analytical Report 554078

for Tetra Tech- Midland

Project Manager: Ike Tavarez

Forge Energy- Forge Schubert 18-4H

212C-MD-00653

05-JUN-17

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

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

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295) Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400) Xenco-San Antonio: Texas (T104704534) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757) Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757)



05-JUN-17



Project Manager: **Ike Tavarez Tetra Tech- Midland** 4000 N. Big Spring Suite 401 Midland, TX 79705

Reference: XENCO Report No(s): **554078** Forge Energy- Forge Schubert 18-4H Project Address: Lea CO New Mexico

Ike Tavarez:

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) 554078. 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. 554078 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,

Huns hoah

Kelsey Brooks Project Manager

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Sample Id

AH #2 (5') Sample
AH #2 (8') Sample
AH #5 (5') Sample
AH #5 (8') Sample
AH #10 (5') Sample
AH #10 (8') Sample
AH #11 (5') Sample
AH #11 (8') Sample
AH #15 (5') Sample
AH #15 (8') Sample

Sample Cross Reference 554078



Forge Energy- Forge Schubert 18-4H

Matrix	Date Collected	Sample Depth	Lab Sample Id
S	05-25-17 00:00		554078-001
S	05-25-17 00:00		554078-002
S	05-25-17 00:00		554078-003
S	05-25-17 00:00		554078-004
S	05-25-17 00:00		554078-005
S	05-25-17 00:00		554078-006
S	05-25-17 00:00		554078-007
S	05-25-17 00:00		554078-008
S	05-25-17 00:00		554078-009
S	05-25-17 00:00		554078-010





CASE NARRATIVE

Client Name: Tetra Tech- Midland Project Name: Forge Energy- Forge Schubert 18-4H

Project ID: 212C-MD-00653 Work Order Number(s): 554078
 Report Date:
 05-JUN-17

 Date Received:
 05/26/2017

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None



Certificate of Analysis Summary 554078

Tetra Tech- Midland, Midland, TX

Project Name: Forge Energy- Forge Schubert 18-4H



Project Id:212C-MD-00653Contact:Ike TavarezProject Location:Lea CO New Mexico

Date Received in Lab:Fri May-26-17 10:49 amReport Date:05-JUN-17Project Manager:Kelsey Brooks

	Lab Id:	554078-0	01	554078-0	02	554078-0	03	554078-0	04	554078-0	005	554078-00	06
Analysis Requested	Field Id:	AH #2 (5') Sa	AH #2 (5') Sample		mple	AH #5 (5') Sample		AH #5 (8') Sample		AH #10 (5') S	ample	AH #10 (8') Sa	ample
Analysis Kequeslea	Depth:												
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	May-25-17 (00:00	May-25-17 (00:00	May-25-17 (00:00	May-25-17	00:00	May-25-17	00:00	May-25-17 0	00:00
Inorganic Anions by EPA 300/300.1	Extracted:	Jun-03-17 2	1:54	Jun-03-17 2	1:54	Jun-03-17 2	1:54	Jun-03-17 2	1:54	Jun-03-17 2	21:54	Jun-03-17 2	1:54
SUB: TX104704215	Analyzed:	Jun-03-17 2	2:22	Jun-03-17 2	2:31	Jun-03-17 2	2:40	Jun-03-17 2	2:50	Jun-03-17 2	23:18	Jun-03-17 2.	3:46
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		<9.60	9.60	<9.45	9.45	83.0	9.38	141	9.73	72.9	9.94	<9.82	9.82

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

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Huns Boah

Kelsey Brooks Project Manager



Certificate of Analysis Summary 554078

Tetra Tech- Midland, Midland, TX Project Name: Forge Energy- Forge Schubert 18-4H EN DOR NOR

Project Id:212C-MD-00653Contact:Ike TavarezProject Location:Lea CO New Mexico

Date Received in Lab:Fri May-26-17 10:49 amReport Date:05-JUN-17Project Manager:Kelsey Brooks

	Lab Id:	554078-0	07	554078-0	08	554078-0	09	554078-0)10		
Analysis Requested	Field Id:	AH #11 (5') S	AH #11 (5') Sample		ample	AH #15 (5') Sample		AH #15 (8') Sample			
Analysis Kequestea	Depth:										
	Matrix:	SOIL		SOIL		SOIL		SOIL			
	Sampled:	May-25-17 (00:00	May-25-17 (00:00	May-25-17 (00:00	May-25-17	00:00		
Inorganic Anions by EPA 300/300.1	Extracted:	Jun-03-17 2	21:54	Jun-03-17 2	1:54	Jun-03-17 2	1:54	Jun-03-17 2	21:54		
SUB: TX104704215	Analyzed:	Jun-03-17 2	23:55	Jun-04-17 0	0:04	Jun-04-17 0	0:14	Jun-04-17 (00:23		
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL		
Chloride		10.1	9.86	68.6	10.0	61.8	10.0	16.5	9.92		

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

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Huns Boah

Kelsey Brooks Project Manager



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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9701 Harry Hines Blvd , Dallas, TX 75220	(214) 902 0300	(214) 351-9139
5332 Blackberry Drive, San Antonio TX 78238	(210) 509-3334	(210) 509-3335
1211 W Florida Ave, Midland, TX 79701	(432) 563-1800	(432) 563-1713
2525 W. Huntington Dr Suite 102, Tempe AZ 85282	(602) 437-0330	



BS / BSD Recoveries



Project Name: Forge Energy- Forge Schubert 18-4H

Work Order #: 554078							Pro	ject ID: 2	212C-MD-(00653		
Analyst: DHE	D	ate Prepar	red: 06/03/201	7			Date A	nalyzed: (06/03/2017			
Lab Batch ID: 3018900 Sample: 725601-1-E	Sample: 725601-1-BKS Batch #: 1							Matrix: Solid				
Units: mg/kg		BLAN	K /BLANK S	SPIKE / I	BLANK	SPIKE DUPI	LICATE	RECOVI	ERY STUI	ΟY		
Inorganic Anions by EPA 300/300.1	Blank Sample Result [A]		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	<1.00	10.0	10.1	101	10.0	10.0	100	1	80-120	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



Form 3 - MS / MSD Recoveries

Project Name: Forge Energy- Forge Schubert 18-4H



Work Order # :	554078						Project II): 212C-1	MD-0065	3		
Lab Batch ID:	3018900	QC- Sample ID:	554078	-004 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	06/03/2017	Date Prepared:	06/03/2	017	Ar	alyst: 1	DHE					
Reporting Units:	mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
Inorgai	nic Anions by EPA 300/300.1	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]	[0]	[D]	[E]		[G]			/ 11 2	
Chloride		141	97.3	235	97	97.3	248	110	5	80-120	20	
Lab Batch ID:	3018900	QC- Sample ID:	554518	-001 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	06/04/2017	Date Prepared:	06/03/2	017	Ar	alyst: 1	DHE					
Reporting Units:	mg/kg		Ν	IATRIX SPIK	E / MAT	RIX SPI	IKE DUPLICA	TE REC	OVERY	STUDY		
Inorgai	nic Anions by EPA 300/300.1	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]	[0]	/6K [D]	[E]	Ktoutt [F]	[G]		/01		
Chloride		76.3	98.0	165	91	98.0	167	93	1	80-120	20	

Matrix Spike Percent Recovery $[D] = 100^{*}(C-A)/B$ Relative Percent Difference RPD = $200^{*}|(C-F)/(C+F)|$ Matrix Spike Duplicate Percent Recovery [G] = 100*(F-A)/E

Please fill out al		ADDRESS:	RELINQUISHED BY: (Signature)	RELINQUISHED BY: (Signature)	RELINOUISHED BY: (Signatura)	4								/	5/25/17		AIAC-MD- DOUS3	CLIENT NAME: toge Energy			Analysis
copies ,	TX PHONE: Z	XGWCO RECEIVE	Date: RECEI		-11-96	15 (8	/ AH#15 (S')	() AH# 11 (8'))) (AH# II (S')) AH # 10 (P')) AH # 10 (5')	(AH#S (8)	1 / PH # 5 (S')	(() C#HH))	S XAH#2 (5')	MATRIX COMP. GRAB	3 PROJECT NAME: Targe Schubert		TETRATECH 1910 N. Big Spring St. Midland, Texas 79705 (432) 682-4559 • Fax (432) 682-3946		
Laboratory retains Yellow copy - Return Orginal copy to Tetra Tech - Project Manager	TIME	RECEIVED BY: (Signature)	RECEIVED BY: (Signature) Date:		RECEIVED BY: (Signature) Date: 5124	Sample IN X	Sample IN X	Somple 1 N X	Sample IN X	Sample 1/2 X	Sample 1 1 ×	Semple 1 N K	Sample 1NX	Sample 11 X	Sample 12 1	TFICA	- 18-4H	Towartz BR PRESERVATIVE	TECH Spring St. xas 79705 • Fax (432) 682-3946 • Fax (432) 682-3946		Request of Chain of Custody Record
Temp: (l . K IR ID:R-8 CF:(0-6: -0.2°C) (6-23: +0.2°C) Corrected Temp: -7 (7)		The Tanour 2	TETRA TECH CONTACT PERSON:	Y: (Circle) BUS	Litt		×	×	×	×	X	×	×	×	×	PAH 8270 RCRA Metal	Is Ag A Is Ag Ag A Is Ag Ag A Is Ag A Is Ag A Is Ag A Is Ag A Is Ag Ag A Is Ag Ag Ag A Is Ag	As Ba Co As Ba Co s 260/624	d Cr Pb Hg Se d Vr Pd Hg Se	Circle or Specify Method No.	PAGE:
×	Authorized: Yes No	RUSH Charges	Results by:	AIRBILL #:	Date: SaS77											PLM (Asbes Major Anion	tos)	ons, pH, T	rds	C)	UH: /



XENCO Laboratories



Inter Office Report- Sample Receipt Checklist

Sent To: Houston **IOS #:** 1044255

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

Sent By:	Marithza Anaya	Date Sent:	05/26/2017 02:36 PM
Received By:	Santiago Ortega	Date Received:	05/27/2017 09:30 AM

Sample Receipt Checklist

Comments

#1 *Temperature of cooler(s)?	3.4
#2 *Shipping container in good condition?	Yes
#3 *Samples received with appropriate temperature?	Yes
#4 *Custody Seals intact on shipping container/ cooler?	Yes
#5 *Custody Seals Signed and dated for Containers/coolers	Yes
#6 *IOS present?	Yes
#7 Any missing/extra samples?	No
#8 IOS agrees with sample label(s)/matrix?	Yes
#9 Sample matrix/ properties agree with IOS?	Yes
#10 Samples in proper container/ bottle?	Yes
#11 Samples properly preserved?	Yes
#12 Sample container(s) intact?	N/A
#13 Sufficient sample amount for indicated test(s)?	Yes
#14 All samples received within hold time?	Yes

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

NonConformance:

Corrective Action Taken:

Contact:

Nonconformance Documentation

Contacted by :

Date:

Checklist reviewed by:

Cartil	
070.	

Santiago Ortega

Date: 05/27/2017



XENCO Laboratories



BORATORIES Prelogin/Nonconformance Report- Sample Log-In

Client: Tetra Tech- Midland	Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient	
Date/ Time Received: 05/26/2017 10:49:00 AM		
Work Order #: 554078	Temperature Measuring device used : r8	
Sample Rece	ipt Checklist Comments	
#1 *Temperature of cooler(s)?	7	
#2 *Shipping container in good condition?	Yes	
#3 *Samples received on ice?	Yes	
#4 *Custody Seal present on shipping container/ cooler?	N/A	
#5 *Custody Seals intact on shipping container/ cooler?	N/A	
#6 Custody Seals intact on sample bottles?	N/A	
#7 *Custody Seals Signed and dated?	N/A	
#8 *Chain of Custody present?	Yes	
#9 Sample instructions complete on Chain of Custody?	Yes	
#10 Any missing/extra samples?	Νο	
#11 Chain of Custody signed when relinquished/ received?	Yes	
#12 Chain of Custody agrees with sample label(s)?	Yes	
#13 Container label(s) legible and intact?	Yes	
#14 Sample matrix/ properties agree with Chain of Custody?	Yes	
#15 Samples in proper container/ bottle?	Yes	
#16 Samples properly preserved?	Yes	
#17 Sample container(s) intact?	Yes	
#18 Sufficient sample amount for indicated test(s)?	Yes	
#19 All samples received within hold time?	Yes	
#20 Subcontract of sample(s)?	N/A	
#21 VOC samples have zero headspace?	N/A	

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst:

PH Device/Lot#:

Date: 05/26/2017

 Checklist completed by:
 Maithat Marithat

 Marithat Anaya
 Marithat

 Checklist reviewed by:
 Marithat

 Kelsey Brooks
 Kelsey Brooks

Date: 05/26/2017