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February 2, 2017

Olivia Yu Environmental Specialist, District 1 New Mexico Oil Conservation Division 1625 N. French Dr. Hobbs, NM 88240

Re: LPU 60 Site Assessment Report, RP#1498

Dear Ms. Yu:

Please find enclosed for your files copies of the following report for the Lovington Paddock Unit #60 produced water release project site.

• LPU 60 – 2016 Soil Assessment and Delineation Report, Unit G - Section 1 – Township 17 South – Range 36 East, Lea County, NM

This report was prepared by Conestoga-Rovers & Associates (CRA) on behalf of Chevron Environmental Management Company (CEMC) to document assessment activities for a release of 50 bbls of produced water from a failed trunkline as documented in the initial C-141 submitted in July 2007. Soil sampling in the release area indicate that vertical and horizontal delineation of Chlorides and hydrocarbon components has been achieved at the site.

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

Sincerely,

Rob Speer

Environmental Project Manager













## **Site Assessment Report**

Lovington Paddock Unit 60 Produced Water Release RP-1498 Lea County, New Mexico

Chevron Environmental Management Company



## **Site Assessment Report**

Lovington Paddock Unit 60
Produced Water Release
RP-1498
Lea County, New Mexico

Chevron Environmental Management Company

Scott Foord, P.G. Project Manager

1 Tojoot Managor

Bernard Bockisch Senior Project Manager

**GHD** | 6320 Rothway, Suite 100, Houston, Texas USA 073817 | Report No 1 | January 2017



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#### 1. Introduction

On behalf of Chevron Environmental Management Company (CEMC), GHD Services Inc. (GHD, formerly Conestoga-Rovers & Associates) has prepared this report summarizing site assessment activities at the Lovington Paddock Unit (LPU) 60 site (hereafter referred to as the "Site"). The Site is located approximately 5 miles southeast of Lovington in Lea County, New Mexico in Unit F, Section 1, Township 17 South, Range 36 East. The land surface is owned by the City of Lovington and the minerals are managed by the State of New Mexico. The location of the Site is identified on the vicinity map of Figure 1 and the aerial map of Figure 2. Site details are shown on Figure 3.

Monitoring well MW-1 was installed in October 2016 to assess potential groundwater impact in follow-up to previous soil analytical results collected and reported during previous assessments in 2010 through 2012 which indicated chloride impact extending vertically to at least 70 feet below ground surface (ft bgs).

#### 2. Background

CEMC submitted a C-141 Form to the New Mexico Oil Conservation Division (NMOCD) dated July 24, 2007 reporting a release of approximately 50 barrels of produced brine from the failure of a water injection trunkline. The approximate affected area was estimated at 2,950 square feet. NMOCD incident number RP-1498 was assigned by the NMOCD Hobbs office.

According to the Petroleum Recovery Research Center database and the New Mexico Office of the State Engineer (NMOSE), the historical depth to groundwater from water wells in the vicinity averaged approximately 64 feet below ground surface (bgs). A water well map is provided in Appendix B.

#### 3. Remediation Standards

The NMOCD Ranking Criteria for soil and corresponding Recommended Remedial Action Levels (RRALs) established by NMOCD are summarized in the table below. The chloride RRAL is based on draft NMOCD Guidance for Release Reporting and Corrective Actions document (September 30, 2011).

New Mexico Oil Conservation Division Site Assessment <sup>1</sup>	
Depth to Ground Water (50 ft - 99 ft)	10
Wellhead Protection Area (>1000 ft from water source, >200 ft from domestic source)	0
Distance to Surface Body Water (>1000 horizontal ft)	0
Ranking Criteria Total Score	10*
*Because the ranking criteria total score is 10, NMOCD established RRALs for soil are	Э
10 ppm for benzene, 50 ppm for BTEX, 1000 ppm for total TPH, and 250 ppm for	chlorides.

<sup>&</sup>lt;sup>1</sup> NMOCD Guidance for Remediation of Leaks, Spills and Releases, August 13, 1993



The NMOCD provides guidance for remediation of contaminants of oil field wastes or products in *Guidelines for Remediation of Leaks, Spills, and Releases (August 13, 1993)*. The guidance requires remediation of groundwater to the human health standards of the New Mexico Water Quality Control Commission (NMWQCC) set forth in New Mexico Administrative Code 20.6.2.3103. Standards for BTEX and chloride are listed below.

Analyte	NMWQCC Groundwater Standard (mg/L)
Benzene	0.01
Toluene	0.75
Ethylbenzene	0.75
Total Xylenes	0.62
Chloride	250

NMWQCC groundwater standards do not include TPH.

#### 4. Soil Assessment

Shallow soil samples were collected in August 2010 from two locations (T-1 & T-2) in the affected area at depths within 2.5 ft bgs. Sample analyses included TPH, BTEX and chlorides. TPH and BTEX concentrations were below laboratory detection limits in the upper sample intervals of T-1 and T-2 (0-1 ft and 0-0.5 ft, respectively), and therefore were not analyzed at the deeper interval. However, chloride results at location T-1 exceeded the RRAL at both intervals.

In May 2011, Harrison Cooper, Inc. (HCI) advanced five soil borings (SB-1 through SB-5) utilizing an air-rotary drilling rig to depths of 40 ft bgs under the supervision of GHD. Soil samples were collected at five-foot intervals to depths ranging from 20 to 40 feet from within each of the five soil borings. Samples were placed in laboratory-supplied sample containers, labeled, placed on ice and submitted to ALS Environmental laboratory in Houston, Texas for analysis of chlorides by EPA Method 300.0.

Laboratory analytical results for chlorides indicated that the vertical extent of impact was not yet defined in borings SB-2, SB-3, and SB-5. On June 27, 2012, GHD and CEMC met at the NMOCD District 1 Hobbs office to discuss the path forward for the Site. The NMOCD requested additional assessment to be completed to further assess the vertical extent of chloride impacts.

In December 2012, under the supervision of GHD, HCI advanced two additional borings (SB-2b and SB-5b) utilizing an air-rotary drilling rig to depths of 70 ft bgs. Soil samples were collected from 40 to 70 ft bgs at 10-ft intervals in an effort to delineate the vertical extent of chloride impacts. Samples were placed in laboratory-supplied sample containers, labeled and submitted to Lancaster Labs in Lancaster, Pennsylvania for analysis of chlorides by EPA Method 300.0. Groundwater was not encountered in either boring.

Soil analytical results for 2010 are included in Table 1. Boring locations are shown on Figure 3. Drill cuttings were logged in accordance with the Unified Soil Classification System. Soil boring logs are provided in Appendix C. Following completion of activities, the borings were backfilled with hydrated bentonite pellets to the ground surface.



#### 4.1 Soil Analytical Results

Analytical results associated with the soil boring installation activities of 2011 and 2012 are discussed in this section. Analytical results are presented in Table 1, shown in map view on Figure 4, and are summarized below:

- Samples from SB-1 demonstrated chloride concentrations below the site specific RRAL of 250 milligrams per kilogram (mg/kg) for chlorides to a depth of 20 feet bgs.
- Samples from SB-2 exhibited chloride concentrations consistently above the 250 mg/kg RRAL at depths extending from 4 to 40 ft bgs, with concentrations ranging from 289 mg/kg to 565 mg/kg (19-20 ft).
- Samples from SB-3 exhibited chloride concentrations consistently above the 250 mg/kg RRAL at depths extending from 9 to 20 ft bgs, with concentrations ranging from 324 mg/kg to 498 mg/kg (14-15 ft).
- Samples from SB-4 exhibited chloride concentrations consistently above the 250 mg/kg RRAL at depths extending from 4 to 15 ft bgs, with concentrations ranging from 260 mg/kg to 446 mg/kg (9-10 ft).
- Samples from SB-5 had chloride concentrations consistently exceeding the RRAL at depths
  extending from 9 to 40 ft bgs, with concentrations ranging from 747 mg/kg (9-10 ft) to 1,860
  mg/kg (34-35 ft).
- Boring SB-2b exhibited chloride concentrations exceeding the RRAL in all samples collected (49-50 ft: 800 mg/kg, 59-60 ft: 780 mg/kg, and 69-70 ft: 940 mg/kg).
- Boring SB-5b exhibited chloride concentrations exceeding the RRAL in all samples collected (49-50 ft: 3,740 mg/kg, 59-60 ft: 3,720 mg/kg, and 69-70 ft: 1,520 mg/kg).
- No soil samples were collected for laboratory analysis from the borehole of MW-1.

Laboratory analytical reports are provided in Appendix D.

#### 5. Groundwater Assessment

Monitoring well MW-1 was installed to determine whether groundwater was impacted by chlorides.

#### 5.1 Monitoring Well Installation

Monitoring well MW-1 was installed on October 7, 2016 in the central part of the impacted area at a location midway between SB-2b and SB-5b (Figure 4). Prior to mobilizing drilling equipment to the Site, the boring location was marked and utility notifications were submitted. The boring location was cleared with a hydroexcavator to a depth of 1.5 ft bgs before refusal was encountered in caliche soil. A mud-rotary drilling rig operated by GHD subcontractor White Drilling Company, a New Mexico-licensed water well driller, advanced the boring to a total depth of 230 ft bgs. During drilling, a GHD geologist observed soil cuttings at 10-ft intervals starting at 70 ft bgs and recorded subsurface lithology on boring logs. Groundwater was encountered during drilling at a depth of 101 ft bgs.



MW-1 was completed with four-inch diameter, schedule 40 PVC casing, 130 ft of 0.010-inch slotted screen, a 20/40 sand filter pack overlain by a bentonite seal extending up to 10 ft bgs and riser casing extending above the ground surface. The well was completed at the surface with a stick-up protective casing set in an approximate 2 ft by 2 ft concrete pad. The well was developed by bailing and pumping.

The well was developed by removal of water to clear the well casing and annulus of sediment. Turbid water was removed with a 3-inch diameter bailer. Following bailing activities, well development was completed by pumping at 6 to 7 gallons per minute with a submersible pump. Approximately 385 gallons of water were removed during well development.

The boring log, well construction diagram, and the State Well Report are included in Appendix C. If determined necessary, the well will be professionally surveyed at a later date.

Soil cuttings, drilling fluids and well development water were contained in a lined roll-off mudbox. The drill cuttings/fluids and development water were transported as non-hazardous, exploration and production (E&P) exempt waste to a CEMC-approved disposal facility (i.e., Sundance Services, Inc. near Eunice New Mexico). Waste management documentation is provided in Appendix E.

#### 5.2 Groundwater Sampling

Groundwater gauging was conducted and the vertical conductivity profile was assessed through the water column prior to sampling activities. Equipment was decontaminated prior to gauging or sampling. The water level was measured to the nearest hundredth of a foot and conductivity was measured at 5-ft intervals within the water column. The static water level was measured at a depth of 104.10 feet below the casing rim, which corresponds to approximately 10 feet below the top of the well screen. The results of the conductivity profile are summarized on Table 3.

The well was then sampled using a Hydrasleeve sampler. The groundwater sample was collected after the Hydrasleeve was lowered to the depth of the highest conductivity measurement (i.e., 105 ft below the casing rim). The sampler was removed from the well and the sample was placed in laboratory-supplied containers and chilled on ice in an insulated cooler. The sample was delivered under chain-of-custody documentation to Xenco Laboratories of Midland, Texas for analysis of BTEX by EPA method 8021B, TPH by Method SW8015B and chloride by EPA method 300.1.

#### 5.3 Groundwater Analytical Results

No BTEX or TPH constituents were detected at concentrations above laboratory reporting limits. The 206 mg/L chloride concentration reported is below the below the 250 mg/L standard.

Groundwater analytical results for BTEX, TPH and chloride are summarized in Table 2 in reference to NMWQCC standards. The laboratory analytical report is provided in Appendix D.

#### 6. Conclusions

Analytical results associated with assessment activities conducted in 2011 and 2012 indicate that the horizontal extent of chloride impact in soil has not been fully delineated. The vertical extent of chloride impact extends to at least 70 ft bgs but does not extend to groundwater, which was



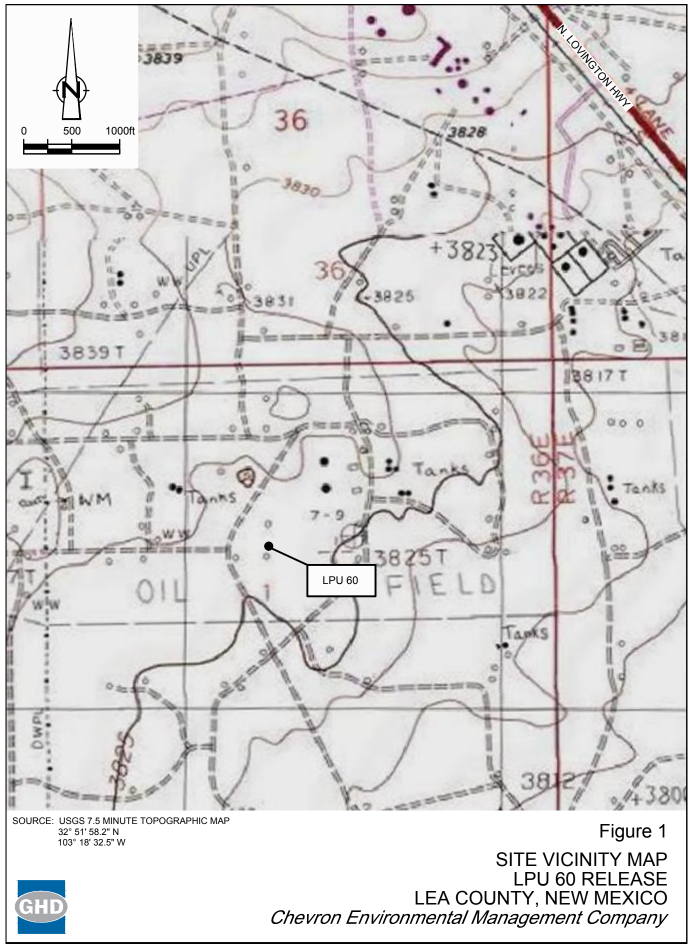
encountered during drilling at 101 ft bgs. As such, vertical assessment of chloride concentrations appears to have been achieved.

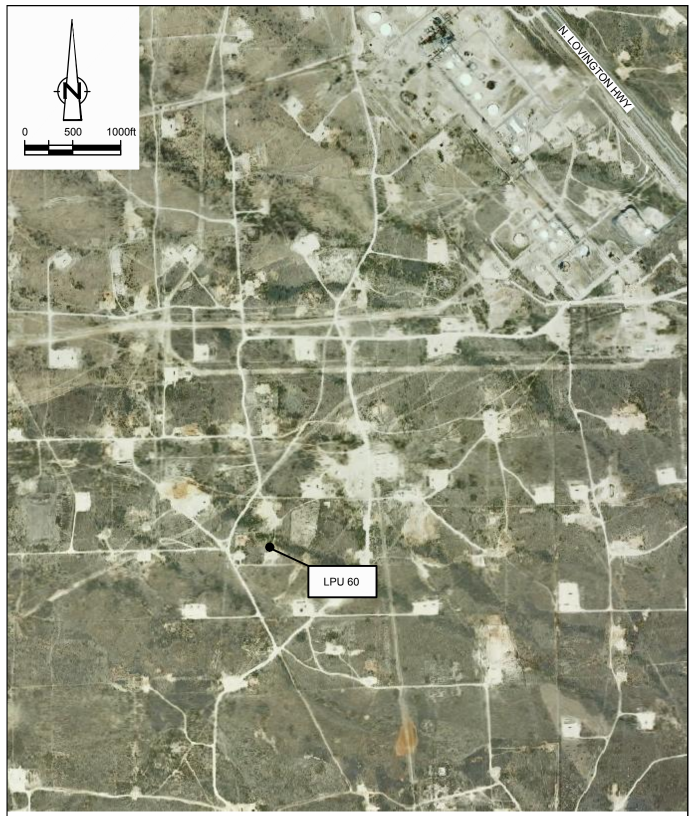
#### 7. Path Forward

Based on the ground water sampling results obtained from MW-1, the following tasks are recommended by GHD:

- Conduct one additional confirmation groundwater sampling event.
- If no impact to groundwater is confirmed, submit request to plug and abandon MW-1.
- Over-excavate the impacted area to a total depth of approximately 4 ft bgs. Excavation
  activities will be performed without compromising existing surface structures (i.e., existing flow
  lines, electrical lines, etc.).
- Transport and dispose of excavated soils as non-hazardous, E&P exempt waste to a CEMCapproved disposal facility (i.e., Sundance Services, Inc.).
- Install a 20-mil polyethylene liner in the excavated area and backfill the remaining excavation with clean materials.
- Construction-affected areas of the release site will be graded to match surface contours and seeded using Bureau of Land Management-approved seed mixtures.
- Submit a final C-141 form (spill release) to the NMOCD detailing completion of work activities.

# **Figures**





SOURCE: ESRI 1999 AERIAL PHOTOGRAPH 32° 51' 58.2" N 103° 18' 32.5" W

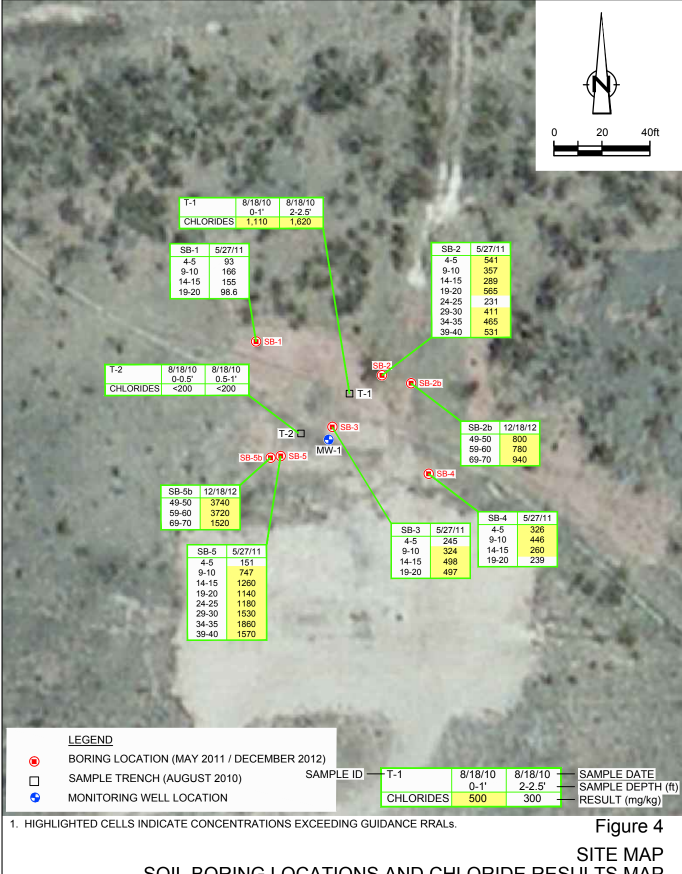
Figure 2
SITE LOCATION MAP
LPU 60 RELEASE
LEA COUNTY, NEW MEXICO
Chevron Environmental Management Company







SITE MAP LPU 60 RELEASE LEA COUNTY, NEW MEXICO Chevron Environmental Management Company



SITE MAP SOIL BORING LOCATIONS AND CHLORIDE RESULTS MAP LEA COUNTY, NEW MEXICO Chevron Environmental Management Company

### **Tables**

# TABLE 1 SUMMARY OF SOIL ANALYTICAL RESULTS CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY LOVINGTON PADDOCK UNIT 60 LEA COUNTY, NEW MEXICO

					Ethyl-	Total	Total		TPH		
Sample	Depth (feet)	Date	Benzene	Toluene	benzene	Xylenes	BTEX	DRO	GRO	GRO/DRO	Chlorides
ID			mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
		NMC		ended Remed	iation Action L	evels (Total F		= 10)			
			10				50			1000	250
T-1	0-1	8/18/10	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	<50.0	<2.00	<50.0	1,110
	2-2.5	8/18/10									1,620
T-2	0-0.5	8/18/10	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	<50.0	<2.00	<50.0	<200
	0.5-1	8/18/10									<200
SB-1	4-5	5/27/11									93
	9-10	5/27/11									166
	14-15	5/27/11									155
	19-20	5/27/11				-					98.6
SB-2	4-5	5/27/11									541
	9-10	5/27/11									357
	14-15	5/27/11									289
	19-20	5/27/11									565
	24-25	5/27/11									231
	29-30	5/27/11									411
	34-35	5/27/11									465
	39-40	5/27/11									531
SB-2b	49-50	12/18/12									800
	59-60	12/18/12									780
	69-70	12/18/12									940
SB-3	4-5	5/27/11				-					245
	9-10	5/27/11									324
	14-15	5/27/11									498
	19-20	5/27/11									497
SB-4	4-5	5/27/11				-					326
	9-10	5/27/11									446
	14-15	5/27/11									260
	19-20	5/27/11									239
SB-5	4-5	5/27/11				-					151
	9-10	5/27/11									747
	14-15	5/27/11									1,260
	19-20	5/27/11									1,140
	24-25	5/27/11									1,180
	29-30	5/27/11									1,530
	34-35	5/27/11									1,860
	39-40	5/27/11									1,570
SB-5b	49-50	12/18/12									3,740
	59-60	12/18/12									3,720
	69-70	12/18/12									1,520

#### Notes:

- Bold concentrations above lab reporting limits.
- Highlighted cells indicated concentrations exceeding regulatory limits
- "--" indicates not analyzed or not applicable
- BTEX analyses by EPA Method 8021B.
- TPH analyzed by EPA Method SW8015B Mod.
- Chlorides analyzed by EPA Method 300.0

#### **TABLE 2**

# SUMMARY OF GROUNDWATER ANALYTICAL RESULTS LOVINGTON PADDOCK UNIT 60 UNIT F, SECTION 1-T17S-R36E, LEA COUNTY, NEW MEXICO

Well ID	Date	Benzene	Toluene	Ethylbenzene	Total Xylenes	TPH GRO	TPH DRO	Chloride
NMWQCC :	NMWQCC Standards 0.01		0.75	0.75	0.62			250
	mg/L mg/L mg/L		mg/L	mg/L	mg/L	mg/L	mg/L	
MW-1	10/19/16	<0.002	<0.002	<0.002	<0.002	<1.50	<1.50	206

#### NOTES:

NMWQCC - New Mexico Water Quality Control Commission

'mg/L' indicates milligrams per liter

Yellow-shaded cells indicate that concentration exceeds NMWQCC standard.

- BTEX analysis by EPA Method 8021B.
- TPH analysis by Method SW8015B.
- Chlorides analyzed by EPA Method 300.1

#### TABLE 3

#### Conductivity Profile Results 2016 LOVINGTON PADDOCK UNIT 60 UNIT F, SECTION 1-T17S-R36E, LEA COUNTY, NEW MEXICO

Well: MW-1 Date: 10/19/2016

Depth	Conductivity	Temperature
104.1	,	•
105	1209	19.2
110	1194	19.1
115	1152	19.1
120	1124	19.1
125	1076	19.1
130	1044	19.2
135	1041	19.2
140	1017	19.2
145	979	19.2
150	947	19.2
155	918	19.2
160	905	19.2
165	910	19.2
170	911	19.2
175	909	19.2
180	910	19.9
185	910	19.9
190	910	19.9
195	908	19.9
200	907	19.9
205	907	19.9
210	904	19.5
215	904	19.5
220	905	19.5
225	855	19.5
226-230	892	19.5

#### NOTES:

Depth - feet below top of casing Conductivity - microseimens per centimeter Temperature - degrees Celsius

**Appendices** GHD | Chevron Environmental Management Company | Site Assessment Report | 073817 (1)

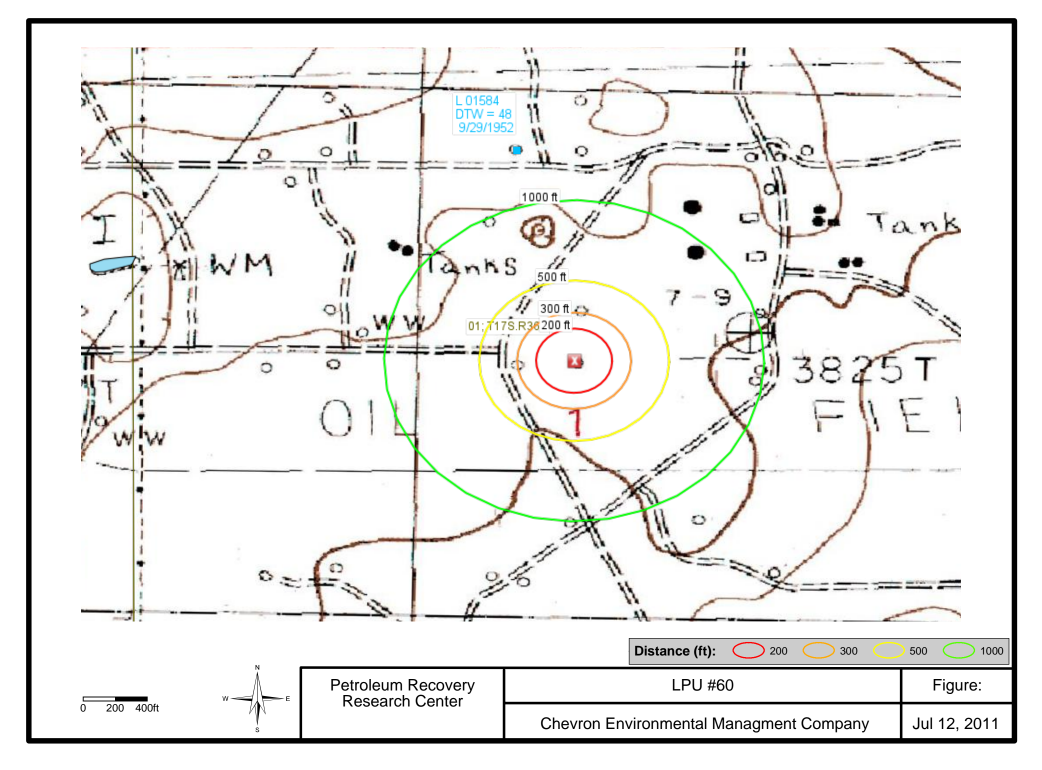
Appendix A Form C-141

	222324252
District I State o  1625 N French Dr., Hobbs, NM 88240 District II Energy Mineral	of New Mexico Is and Natural Resources In St. Francis Dr. I
1301 W Grand Avenue, Artesta, NM 88210	JUL 2007
District III Oil Conso 1000 Rio Brazos Road, Aztec, NM 87410	ervation Division Received District Office in accordance
District IV 1220 Sou 1220 S St. Francis Dr., Santa Fe, NM 87505 Souts	th St. Francis Dr. Hobbs With Rule 116 on back side of form
Santa	Fe, NM 87505
Release Notification	OPERATOR
Name of Company Chevron USA	Contact TEJAY SIMPSON
Address HCR 60 Box 423 Lovington, N.M. 88260	Telephone No. 505-396-4414 X 101
Facility Name LOVINGTON PADDOCK UNIT 60	Facility Type INJECTION WELL.
Surface Owner CITY OF LOVINGTON Mineral Owner	r State of NM Lease No.
	ION OF RELEASE
Unit Letter   Section   Township   Range   Feet from the   Sour	th Line Feet from the West Line County 2310 FWL Lea
	25101 142
	5 Longitude -103.309097904 ATURE OF RELEASE API*#30-025-03831 ?
Type of Release Produced Water 3	Volume of Release 50-BBI:S Volume Recovered 0 BBLS PW fluids.
	PRODUCED WATER
Source of Release INJECTION TRUNKLINE FAILURE	Date and Hour of Occurrence Date and Hour of Discovery 07/13/07 11:30 PM 07/13/07 11:45 PM
Was Immediate Notice Given?   ☐ Yes ☐ No ☐ Not Require	If YES, To Whom?
By Whom? TEJAY SIMPSON	Date and Hour 7/14/2007 7:00 A.M.
Was a Watercourse Reached?	If YES, Volume Impacting the Watercourse.
☐ Yes ⊠ No	
If a Watercourse was Impacted, Describe Fully,*	
ALARM ACTIVATED RESULTING IN CALL OUT OF LEASE OPE FLUID WAS POSSIBLE. RELEASE IMPACTED SANDY SOIL WI	INED NIPPLE. PRODUCED WATER INJECTION LINE FAILURE S OF PRODUCED WATER SHORTLY BEFORE MIDNIGHT. LOW PRESSURE ERATOR. LEAK WAS ISOLATED AND DETERMINED NO RECOVERY OF TH HEAVY GRASS VEGETATION. CITY OF LOVINGTON PERSONNEL CALL AND EXCAVATION OF IMMEDIATE IMPACT AREA WAS NT HAS BEEN CONDUCTED AND DELINEATION PLAN HAS BEEN
Chlorides 38,000 Oil Gravity 38	•
Describe Area Affected and Cleanup Action Taken.* SANDY SOIL PASTURE LAND WITH HEAVY GRASS VEGETAT	TON. IMPACT AREA ESTIMATED AT 2 950 SQUARE FEET. 2
regulations all operators are required to report and/or file certain release public health or the environment. The acceptance of a C-141 report by should their operations have failed to adequately investigate and remedi	to the best of my knowledge and understand that pursuant to NMOCD rules and enotifications and perform corrective actions for releases which may endanger the NMOCD marked as "Final Report" does not relieve the operator of liability liate contamination that pose a threat to ground water, surface water, human health t does not relieve the operator of responsibility for compliance with any other
	OIL CONSERVATION DIVISION
Signature Japan	Figure English
Printed Name: TEJAY SIMPSON	Approved by District Supervisor:
Title: OPERATIONS SUPERVISOR	Approval Date: 7,25:07 Expiration Date: 9.10.87
E-mail Address tsimpson@chevron.com	Conditions of Approval:
Date: 7/24/2007 Phone: 396-4414 X 101	SUBART PLANS EDR ACTO APORGIDAL BY

\* Attach Additional Sheets If Necessary

RP#1498

# Appendix B Water Well Map



# Appendix C Boring Logs and State Well Report

Project:

Houston, Texas

CEMC

Client:

Lovington Paddock Unit #60 Unit F, Section 1, T17S, R36E

Lea County, New Mexico

No. SB-1 File No.: 73817

Date: 5/27/2011

**Drilling Co.:** Harrison and Cooper, Inc. Supervisor: Kenny Cooper Type Rig: Air Rotary

Logged by: Joey Lewandowski

	ABORATO				FIEL	D D	ATA			BOR	ING DATA
Benzene	Results Re eueno Lonene	Ethyl- benzene aniona	mg/kg Xylenes	Total TPH (C6-C35)	PID Reading PPM	Sampling	Depth (feet)	Water Level	Screen Interval	Start Time: 11:40	Finish Time: 11:46
		E E E E E E E E E E E E E E E E E E E				X	) 15 —			Caliche: White, tan, in	durated at bottom of unit, dense  Tan, loose to firm, dry  Boring Plugged with bentonite

Stratification is Inferred And May Not be Exact. Soil Classification Based on Visual-Manual Procedure

Analyzed Sample



SB-2

No.

Project: Lovington Paddock Unit #60

Unit F, Section 1, T17S, R36E

Lea County, New Mexico

Client: CEMC

Houston, Texas

File No.:

**File No.:** 73817 **Date:** 5/27/2011

Date: 5/27/2011

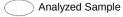
Drilling Co.: Harrison and Cooper, Inc.

Supervisor: Kenny Cooper Type Rig: Air Rotary

Logged by: Joey Lewandowski

Caliche: White, tan, indurated at bottom of unit, dense   X   20   X   30   X   35   X   40   TD = 40 feet   Boring plugged with bentonite   TD = 40 feet   Boring p												<b>2009 201</b> 201 201 201 201 201 201 201 201 201 201
Caliche: White, tan, indurated at bottom of unit, dense  X 10  Silty Sand: Tan, loose to firm, dry  X 20  X 30  X 35  TD = 40 feet . Region plugged with beautorite.		L	ABORAT	ORY TES	T DATA		FIEL	D D	ATA			BORING DATA
Caliche: White, tan, indurated at bottom of unit, dense  X 10  Silty Sand: Tan, loose to firm, dry  X 20  X 30  X 35  TD = 40 feet . Region plugged with beautorite.										<u>m</u>	val	
Caliche: White, tan, indurated at bottom of unit, dense  X 5  X 10  Silty Sand: Tan, loose to firm, dry  X 20  X 30  X 35  TD = 40 feet . Botton plugged with beatonite.		Benzene	Toluene	Ethyl- benzene	Xylenes	Total TPH (C6-C35)	PID Reading PPM	Sampling	Depth (feet)	Water Leve	Screen Inter	
X 10 Silty Sand: Tan, loose to firm, dry  X 20		_										
X 10 Silty Sand: Tan, loose to firm, dry  X 20	-									-		
X 10 Silty Sand: Tan, loose to firm, dry  X 20	-									ł		
X 10 Silty Sand: Tan, loose to firm, dry  X 20							(	Χ	<u> </u>			
X 20 X 30 X 35 X 35 X 35 X 35 X 35 X 35 X 3									5			
X 20 X 30 X 35 X 35 X 35 X 35 X 35 X 35 X 3	-									1		
X 20 X 30 X 35 X 35 X 35 X 35 X 35 X 35 X 3	F									1		
X 15								X	2 10 —			
X 20	_											Silty Sand: Tan, loose to firm, dry
X 20	-									1		
X 20										1		
X 20 — X 25 — X 30 — X 35 — X								Χ	) - 15			
X 25	-									l		
X 25	_									1		
X 25										1		
X 25 — X 30 — X 35 — X 35 — TD = 40 feet Boring plugged with bentonite								X	20 —			
X 30 — X 35 — TD = 40 feet Boring plugged with bentonite	-											
X 30 — X 35 — TD = 40 feet Boring plugged with bentonite	_											
X 30 — X 35 — TD = 40 feet Boring plugged with bentonite												
X 30 —  X 35 —  TD = 40 feet Raring plugged with hentonite	<u> </u>							X	) - 25			
X 35 — TD = 40 feet — Boring plugged with bentonite	-									1		
X 35 — TD = 40 feet — Boring plugged with bentonite												
X 35 — TD = 40 feet — Boring plugged with bentonite							,	V				
TD = 40 feet Boring plugged with bentonite	_						(	Χ	<sup>/</sup> 30 —	-		
TD = 40 feet Boring plugged with bentonite	-									1		
TD = 40 feet Boring plugged with bentonite										1		
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TD = 40 feet Boring plugged with bentonite	_						(	_	<sup>/</sup> 35 —	-		
TD = 40 feet Boring plugged with bentonite	-									1		
TD = 40 feet Boring plugged with bentonite										]		
40 — ID = 40 feet Boring plugged with bentonite	-						,	v	_	-		TD = 40 feet   Pering alwayed with heatenite
	$\vdash$							_^	<sup>Ľ</sup> 40 ─		<u> </u>	1D = 40 leet Boiling plugged with pentonite

Stratification is Inferred And May Not be Exact. Soil Classification Based on Visual-Manual Procedure





#### **SOIL BORING LOG** Project: Lovington Paddock Unit #60 File No.: 73817 Unit F, Section 1, T17S, R36E Date: 5/27/2011 SB-3 **Drilling Co.:** Lea County, New Mexico No. Harrison and Cooper, Inc. Supervisor: Kenny Cooper Client: CEMC Type Rig: Air Rotary Houston, Texas Logged by: Joey Lewandowski LABORATORY TEST DATA FIELD DATA **BORING DATA** Results Reported in mg/kg Screen Interval Water Level Sampling PID Reading Total TPH (C6-C35) Depth Ethyl-benzene oluene\_ ylenes PPM (feet) Start Time: 09:40 Finish Time: 09:46 Caliche: White, tan, indurated at bottom of unit, dense X 5 X 10 Silty Sand: Tan to light brown, loose to firm, dry 15 Silty Sand: Tan, loose to firm, dry 20 25 30 35 TD = 40 feet Soil Boring Plugged with bentonite 40 Stratification is Inferred And May Not be Exact. Soil Classification Based on Visual-Manual Procedure Analyzed Sample

page 1 of 1

SB-4

No.

Project: Lovington Paddock Unit #60

Unit F, Section 1, T17S, R36E

Lea County, New Mexico

Client: CEMC

Houston, Texas

File No.: 73817

Logged by:

Date: 5/27/2011

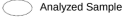
**Drilling Co.:** Harrison and Cooper, Inc. Supervisor: Kenny Cooper

Joey Lewandowski

Type Rig: Air Rotary

Results Reported in mg/kg    PlD Reading   PpM   PpM	 			T				I	
PID Reading PPM				FIEI	LD D	АТА	T	_	BORING DATA
X 10 Silty Sand: Tan, loose to firm, dry			Total TPH (C6-C35)	PID Reading PPM	Sampling		Water Level	Screen Interva	Start Time: 10:06 Finish Time: 10:13
		3 Q	L )		X	2 10 — 2 15 — 2 20 — 2 30 — 3 35 —			Caliche: White, tan, indurated at bottom of unit, dense  Silty Sand: Tan, loose to firm, dry

Stratification is Inferred And May Not be Exact. Soil Classification Based on Visual-Manual Procedure





SB-5

No.

Project:

Lovington Paddock Unit #60 Unit F, Section 1, T17S, R36E

Lea County, New Mexico

Client: CEMC

Houston, Texas

File No.:

Date: 5/27/2011

Harrison and Cooper, Inc. **Drilling Co.:** 

73817

Supervisor: Kenny Cooper Type Rig: Logged by: Air Rotary Joey Lewandowski

		ORY TES			FIEL	D D	ATA	1	_	BORING DATA
Benzene	Toluene Toluene	Ethyl- benzene benzene	Xylenes Xylenes	Total TPH (C6-C35)	PID Reading PPM	Sampling	Depth (feet)	Water Level	Screen Interval	Start Time: 11:00 Finish Time: 11:14
Ben	Tolu	Ethy benz	a)\(\text{X}\)	Tota (C6-		X X	20 — 25 — 35 — 35 —	W. T.	Scre	Caliche: White, tan, indurated at bottom of unit, dense  Silty Sand: Tan, firm, dry  Silty Sand: Tan, loose to firm, dry
				<u> </u>		Χ	<sup>[2]</sup> 40 —			TD = 40 feet Soil Boring Plugged with bentonite

Stratification is Inferred And May Not be Exact. Soil Classification Based on Visual-Manual Procedure

Analyzed Sample



Project: LPU-60 Soil Boring Assesment Activities

Unit F, Section 1, T17S, R36E

Lea County, New Mexico

CEMC

Client:

No. SB-2B File No.: 73817 Date: 12/18/2012

Drilling Co.: Harrsion & Cooper, Inc.

Supervisor: Kenny Cooper Type Rig: Air Rotary

Client:	CEMC Houston,	Texas								Type Rig: Logged by:		Air Rotary Joey Lewandows	ski		
	LABORAT	ORY TES	ST DATA		FIEL	D D	ATA			BORING DATA					
	Results R				Photo-			<u>(1)</u>	val						
Benzene	Toluene	Ethyl- benzene	Xylenes	Total TPH (C6-C35)	lonization Detection Reading (ppm)	Sampling	Depth (feet)	Water Level	Screen Interval	Start Time:		Finish Time:	1209		
_										Caliche: Whi	ite to brow	vn with silty sand			
-								-		Silty Sand:	Tan to br	own indurated at ton	of unit, loose to firm, dry		
=								1		City Caria.	rair to bi	own madrated at top	or arm, reces to min, ary		
<b>-</b> 							<del>-</del> 45 <del></del>								
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		<u> </u>	]				L 80 —						7		
					Stratification	is In	ferred And N	lay N	ot be	Exact.		$\searrow$	Water First Noted		
					Soil Classification	on Ba	ased on Visu	al-Ma	nual	Procedure			Analyzed Sample		

Analyzed Sample

Project: LPU-60 Soil Boring Assesment Activities

Unit F, Section 1, T17S, R36E

Lea County, New Mexico

CEMC

Client:

No. SB-5B File No.: 73817

Date: 12/18/2012 Drilling Co.: Harrison & Cooper, Inc.

Supervisor: Kenny Cooper Air Rotary

Analyzed Sample

page 1 of 1

Type Rig: Logged by: Joey Lewandowski

	Houston,	Texas								Logged by:		Joey Lewandowski	
	LABORAT				FIEL	D D	ATA				BORING DATA		
Benzene	Results R euenlo L	Ethyl- benzene	mg/kg Xylenes	Total TPH (C6-C35)	Photo- Ionization Detection Reading (ppm)	Sampling	Depth (feet)	Water Level	Screen Interval	Start Time:		Finish Time: 1249	
		31				<u>x</u>	- 45 50 55 60 70 75 80			Silty Sand: b	orown to tan	reddish brown, firm to loo	se, dry

# STRATIGRAPHIC AND INSTRUMENTATION LOG (OVERBURDEN)

Page 1 of 3

PROJECT NAME: Lovington Paddock Unit 60

PROJECT NUMBER: 73817

CLIENT: Chevron Environmental Management Company

LOCATION: Lea County, New Mexico

HOLE DESIGNATION: MW-1

DATE COMPLETED: 7 October 2016

DRILLING METHOD: Mud Rotary

FIELD PERSONNEL: J. Stoffel

ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	ft BGS	Monitoring Well	. ₽	_ <u></u>	1	1	
				DEPTH (ft)	INTERVAL	REC (ft)	PP (tsf)	
20 25 30 35 40 45 50 55	- (see adjacent soil boring logs for shallow soil descriptions)	0.00	Portland Cement  4-inch SCH 40 PVC riset  Bentonite					
75	SAND (SP); light dull yellow-brown, fine to very fine grained, poorly graded, interbedded with well cemented sandstone, sand particles are quartz with some lithic grains, no hydrocarbon odor	70.00						
- 80	moderately to poorly cemented							
85								
90 - 95	SANDSTONE; dull yellow-brown, fine to very fine grained, poorly graded, moderately to well cemented, no hydrocarbon odor	90.00						

# STRATIGRAPHIC AND INSTRUMENTATION LOG (OVERBURDEN)

Page 2 of 3

PROJECT NAME: Lovington Paddock Unit 60

PROJECT NUMBER: 73817

CLIENT: Chevron Environmental Management Company

LOCATION: Lea County, New Mexico

HOLE DESIGNATION: MW-1

DATE COMPLETED: 7 October 2016

DRILLING METHOD: Mud Rotary

FIELD PERSONNEL: J. Stoffel

DEPTH ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	DEPTH ft BGS	Мо	SAMPLE					
II BGS			II BGS			DEPTH (ft)	INTERVAL	REC (ft)	PP (tsf)
	- increasing amount of fines in matrix, water at 101 feet			¥     <u> </u>	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.		=		
105	1011000								
110	<ul> <li>light brown, medium to very fine grained, moderately cemented, decreasing amount of</li> </ul>								
115	lithic fragments								
120	- moderately to poorly cemented								
- 125									
- 130	- moderately to well cemented, minor amount of fines								
- 135									
140	- silty, brown, increasing amount of fines								
145									
- 150	SILTY SAND (SM); brown, medium to very fine		150.00						
- 155	grained, with significant fines, poorly graded, cuttings are soft and malleable, quartz and lithic grains, minimal intact portions of formation, no hydrocarbon odor				Filter pack 20/40 sieve 4-inch SCH				
160	SANDSTONE; silty, brown, medium to very fine grained, poorly graded, well cemented, no		160.00		40 PVC screen 0.010 slot				
165	hydrocarbon odor								
- 170	- moderately cemented								
- 175									
- 180	SILTY SAND (SM); brown, fine to very fine grained, with some silty clay nodes, poorly		180.00	1 1 1 1 1 1 1 1					
185	graded, interbedded with moderately to well cemented sandstone, no hydrocarbon odor								
- 190 - 195	SANDSTONE; silty, brown, fine to very fine grained, with significant amount of fines, poorly graded, moderately cemented, cuttings are soft and do not hold shape, no hydrocarbon odor		190.00						
	· · · · · · · · · · · · · · · · · · ·								
NC	<ul> <li>OTES: Stratigraphy descriptions are based on drill cutt</li> <li>WATER FOUND          \( \Pi \)</li> </ul>	ings.							

# STRATIGRAPHIC AND INSTRUMENTATION LOG (OVERBURDEN)

Page 3 of 3

PROJECT NAME: Lovington Paddock Unit 60

PROJECT NUMBER: 73817

CLIENT: Chevron Environmental Management Company

LOCATION: Lea County, New Mexico

HOLE DESIGNATION: MW-1

DATE COMPLETED: 7 October 2016

DRILLING METHOD: Mud Rotary

FIELD PERSONNEL: J. Stoffel

EPTH t BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	DEPTH ft BGS	Monitoring Well			SAM	MPLE	
I BGS		π ΒGS	, and the second	DEPTH (ft)	INTERVAL	REC (ft)	PP (tsf)	
205	SILTY SAND (SM); brown, fine to very fine grained, with increasing clay, cuttings are soft and malleable, poorly graded, interbedded with moderately to well cemented sandstone, no hydrocarbon odor	200.00			<u>-</u>			
210	- some clay-rich nodes, minor granule-sized gravel, interbedded with moderately to well cemented sandstone							
215	GRAVEL, SILTY (GM); granule to pebble sized with fine to very fine grained sand and silt	215.00						
220	SAND, CLAYEY, SILTY (SC-SM); brown, fine to very fine grained, with appreciable clay and minor gravel granules, poorly graded, cuttings							
225	are firm and malleable, no hydrocarbon odor  SILTSTONE; with stiff clay and minor amount of interrmixed course sand and gravel	225.00 × × ×	Backfill (drill					
230	granules, poorly graded  END OF BOREHOLE @ 230.0ft BGS	× 230.00	well DETAILS					
235			Screened interval: 91.00 to 221.00ft BGS Length: 130ft					
240			Slot Size: 0.010 Material: PVC Seal:					
245			10.00 to 83.00ft BGS Material: Bentonite 3/8-inch chips Sand Pack:					
250			85.00 to 226.00ft BGS Material: 20/40 silica sand					
255			BOREHOLE DIAMETER 8 inch					
260								
265								
270								
275								
280								
285								
290								
295								



	OSE POD N	UMBER	(WELL	NUMBER)		OSE FILE NUMBER(S)								
NO	MW-1					L-14207								
Ĕ	WELL OWN	VER NAM	Æ(S)			PHONE (OPTI	(ONAL)							
)OC	Chevron	Midc	ontin	ent LP										
LL	WELL OWN	VER MAI	LING A	DDRESS		CITY		STAT	E		ZIP			
GENERAL AND WELL LOCATION	1400 Sm	ith St	reet R	RM 07086		Houston		TX		77002	1			
				DEGREES	MINUTES									
				32	51	SECOND 58.02		* ACCURACY	REQUIRED: ONE TEN	JTH OF A	A SECON	ID.		
			LATITUDE				. N		QUIRED: WGS 84					
	(FROM 0	13)	LONG	ITUDE 103	18	32.09	W	DATONIA	QOIADD. 17 03 04					
GE	DESCRIPTIO	N RELAT	ING WE	LL LOCATION TO STREE	TADDRESS AND COMMO	N LANDMARKS - PLS	S (SECTION, T	OWNSHJIP, RANG	SE) WHERE AVAILABLE					
-	LPU 60													
	WD-1456			NAME OF LICENSED  John W. White	DRILLER				White Drilling					
	otubieno libiotoria									•				
	DRILLING S 10/5/201		700	DRILLING ENDED         DEPTH OF COMPLETED WELL (FT)         BORE HOLD           0/12/2016         230.0										
	10/3/201	10	10	0/12/2010	230.0				100.5					
	COMPLETED WELL IS: ARTESIAN ODRY HOLE (SHALLOW (UNCONFINED)								STATIC WATER LEVEL IN COMI			OMPLETED WELL (FT)		
Z	COMPLETE	D WELL	IS: (	ARTESIAN	O DRY HOLE		100.5							
2. DRILLING & CASING INFORMATION	DRILLING FLUID: C AIR													
	DRILLING METHOD: C ROTARY C HAMMER C CABLE TOOL C OTHER - SPECIFY:													
				T			1	or to the tr						
	DEPTH (feet bg		DOIL HOLL		CASING MATERIAL AND/OR GRADE		CASING				CASING WALL THICKNESS		SLOT	
NG	FROM	1	U	DIAM (inches)	(include each cas		0.510,570,570,670,670	NECTION YPE	INSIDE DIAM. (inches)		(inches		SIZE (inches)	
SAS				(inches)	note sections	of screen)								
ॐ	0.0 90.0		7 7/8	Sch. 40 PVC Rise	er	Threads	5	4.0	1/4	1/4"				
NG	90.0 220.0		.0	7 7/8	Sch. 40 PVC Screen		Threads	5	4.0	1/4	."		.010	
LEI					-									
DRI						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1			
7.														
												19		
	DEPTH	(fact 1	~1)		TIOTAR	HII AD CEAL M	ATEDIAL	ND	AMOTRIE	-		marro		
د ا				BORE HOLE DIAM. (inches)	LIST ANNULAR SEAL MATERIAL A GRAVEL PACK SIZE-RANGE BY INTE				AMOUNT (cubic feet)			IETHOI LACEM		
IA	FROM		О			CK SIZE-KANG	E DI INIE	ACVAL						
rer	225.0	85.0		7 7/8	20/40 Sand				58/Sacks		Hand			
MA		85.0 10.0 77/8			Bentonite Chips				19/Sacks		Handmix			
4R	10.0	10.0 0.0 7 7/8			Cement		• 1	All All I S	12/Sacks		Hand	mix		
3. ANNULAR MATERIAL					/					~				
N									- Allegan	to real real Property lives				
3. A									3.3.3				THE THE PROPERTY OF THE PARTY.	
EUb	OSE INTER	NAT T	ISE					11/D_2	0 WELL RECORD	& I OG	7 (Versi	on 06/09	3/2012)	
	E NUMBER	arat (	70E			POD NUMBER			NUMBER	2 100	( + 0131	JI 00/00		
	CATION	-						1101			Т	PAGE	1 OF 2	
L	411011											TILOD	. 0. 2	

						A 1-1 ( P.1-1 ) ( P.1-1						
	DEPTH (feet bgl)			COLOR AND TYPE OF MATERIAL ENCOUNTERED -	WATER	ESTIMATED YIELD FOR						
	FROM	ТО	THICKNESS (feet)	INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES (attach supplemental sheets to fully describe all units)	BEARING? (YES/NO)	WATER- BEARING ZONES (gpm)						
-	0.0	3.0	3.0	Brown clayey sand w/caliche	OY @ N							
	3.0	22.0 19.0		Caliche	CY @ N							
	22.0	30.0	8.0	Reddish brown sand	OY @ N							
0	30.0	40.0	10.0	Brown sand w/caliche/tan sandstone	O Y O N							
	40.0	45.0	5.0	Brown sand	OY ON							
J,	45.0 68.0 23.0		23.0	Brown sand/sandstone	OY ON							
4. HYDROGEOLOGIC LOG OF WELL	68.0	68.0 80.0 12.0		Tan and brown sand/sandstone	O Y @ N							
OF	80.0	85.0	5.0	Brown sand	OY ON							
500	85.0	88.0	3.0	Light tan sandstone	OY ON							
IC I	88.0	110.0	22.0	Brown sand/sandstone w/tan sandstone mixed	© Y O N							
100	110.0	112.0	2.0	Brown sand	⊚ Y O N							
GEO	112.0	120.0	8.0	Brown and tan sandstone	© Y O N							
ROC	120.0	130.0	10.0	Brown sand/sandstone	⊚ Y O N							
HYD	130.0	150.0	20.0	20.0 Brown clayey sand w/tan and brown sandstone mixed								
4.	150.0	190.0	40.0	Brown and tan sand/sandstone	⊚ Y O N							
	190.0	215.0	25.0	Brownish red clayey sand	© Y O N							
1 10	215.0	216.0	1.0	Brown clay/clayey sand	© Y O N							
	216.0	218.0	2.0	Brown sand w/gravel	© Y O N							
4	218.0	223.0	5.0	Brown/red clayey sand	o Y C N							
	223.0	230.0	7.0	Brown clay	© Y O N							
				27 97 97	$O_A O_N$							
- 1	METHOD U	SED TO ES	TIMATE YIELD		OTAL ESTIMATED	10						
	O AIR LIF	г О 1	BAILER O	OTHER - SPECIFY:	VELL YIELD (gpm):							
TSION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.											
VISI	MISCELLANEOUS INFORMATION:											
PER												
TEST; RIG SUPERV	Fill with cuttings from 225'-230'											
EST	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE:											
5. T												
SIGNATURE	THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 20 DAYS AFTER COMPLETION OF WELL DRILLING:											
IGN	10:21:16											
6. S		SIGNIATI	IBE OF DOILE	ER / PRINT SIGNEE NAME	DATE DATE							
- participation		SIGNAI	OKUPOF DKILLE	A / FAINT SIGNED NAME	DATE							
FOR	OSE INTERI	NAL USE		WR-20 WELL	RECORD & LOG (Ve	rsion 06/08/2012)						

POD NUMBER

TRN NUMBER

PAGE 2 OF 2

FILE NUMBER

LOCATION

# Appendix D Certified Analytical Reports



20-Jun-2011

James Ornelas Conestoga-Rovers & Associates 2135 S Loop 250 West Midland, TX 79703

Tel: (412) 686-0086 Fax: (432) 686-0186

Re: Lovington Paddock #60 Work Order: 1106026

Dear James,

ALS Environmental received 40 samples on 01-Jun-2011 09:00 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested. Results are expressed as "as received" unless otherwise noted.

QC sample results for this data met EPA or laboratory specifications except as noted in the Case Narrative or as noted with qualifiers in the QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained by ALS Environmental. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 45.

If you have any questions regarding this report, please feel free to call me.

Sincerely,

Electronically approved by: Glenda H. Ramos

atricia L. Lynch

Patricia L. Lynch Project Manager



ALS Environmental Date: 20-Jun-11

Client: Conestoga-Rovers & Associates

Project: Lovington Paddock #60

Work Order: 1106026

# **Work Order Sample Summary**

Lab Samp II	Client Sample ID	<b>Matrix</b>	Tag Number	<b>Collection Date</b>	<b>Date Received</b>	<u>Hold</u>
1106026-01	LPU#60 SB-1 4'-5'	Soil		5/27/2011 11:40	6/1/2011 09:00	
1106026-02	LPU#60 SB-1 9-10'	Soil		5/27/2011 11:42	6/1/2011 09:00	
1106026-03	LPU#60 SB-1 14'-15'	Soil		5/27/2011 11:44	6/1/2011 09:00	
1106026-04	LPU#60 SB-1 19'-20'	Soil		5/27/2011 11:46	6/1/2011 09:00	
1106026-05	LPU#60 SB-1 24'-25'	Soil		5/27/2011 11:48	6/1/2011 09:00	
1106026-06	LPU#60 SB-1 29'-30'	Soil		5/27/2011 11:50	6/1/2011 09:00	
1106026-07	LPU#60 SB-1 34'-35'	Soil		5/27/2011 11:52	6/1/2011 09:00	
1106026-08	LPU#60 SB-1 39'-40'	Soil		5/27/2011 11:54	6/1/2011 09:00	
1106026-09	LPU#60 SB-2 4'-5'	Soil		5/27/2011 12:00	6/1/2011 09:00	
1106026-10	LPU#60 SB-2 9'-10'	Soil		5/27/2011 12:02	6/1/2011 09:00	
1106026-11	LPU#60 SB-2 14'-15'	Soil		5/27/2011 12:04	6/1/2011 09:00	
1106026-12	LPU#60 SB-2 19'-20'	Soil		5/27/2011 12:06	6/1/2011 09:00	
1106026-13	LPU#60 SB-2 24'-25'	Soil		5/27/2011 12:08	6/1/2011 09:00	
1106026-14	LPU#60 SB-2 29'-30'	Soil		5/27/2011 12:10	6/1/2011 09:00	
1106026-15	LPU#60 SB-2 34'-35'`	Soil		5/27/2011 12:12	6/1/2011 09:00	
1106026-16	LPU#60 SB-2 39'-40'	Soil		5/27/2011 12:14	6/1/2011 09:00	
1106026-17	LPU#60 SB-3 4'-5'	Soil		5/27/2011 09:40	6/1/2011 09:00	
1106026-18	LPU#60 SB-3 9'-10'	Soil		5/27/2011 09:42	6/1/2011 09:00	
1106026-19	LPU#60 SB-3 14'15'	Soil		5/27/2011 09:44	6/1/2011 09:00	
1106026-20	LPU#60 SB-3 19'-20'	Soil		5/27/2011 09:46	6/1/2011 09:00	
1106026-21	LPU#60 SB-3 24'-25'	Soil		5/27/2011 09:48	6/1/2011 09:00	
1106026-22	LPU#60 SB-3 29'-30'	Soil		5/27/2011 09:50	6/1/2011 09:00	
1106026-23	LPU#60 SB-3 34'-35'	Soil		5/27/2011 09:52	6/1/2011 09:00	
1106026-24	LPU#60 SB-3 39'-40'	Soil		5/27/2011 09:54	6/1/2011 09:00	
1106026-25	LPU#60 SB-4 4'-5'	Soil		5/27/2011 10:06	6/1/2011 09:00	
1106026-26	LPU#60 SB-4 9'-10'	Soil		5/27/2011 10:09	6/1/2011 09:00	
1106026-27	LPU#60 SB-4 14'-15'	Soil		5/27/2011 10:11	6/1/2011 09:00	
1106026-28	LPU#60 SB-4 19'-20'	Soil		5/27/2011 10:13	6/1/2011 09:00	
1106026-29	LPU#60 SB-4 24'-25'	Soil		5/27/2011 10:15	6/1/2011 09:00	
1106026-30	LPU#60 SB-4 29'-30'	Soil		5/27/2011 10:17	6/1/2011 09:00	
1106026-31	LPU#60 SB-4 34'-35'	Soil		5/27/2011 10:19	6/1/2011 09:00	
1106026-32	LPU#60 SB-4 39'-40'	Soil		5/27/2011 10:21	6/1/2011 09:00	
1106026-33	LPU#60 SB-5 4'-5'	Soil		5/27/2011 11:00	6/1/2011 09:00	
1106026-34	LPU#60 SB-5 9'-10'	Soil		5/27/2011 11:02	6/1/2011 09:00	
1106026-35	LPU#60 SB-5 14'-15'	Soil		5/27/2011 11:04	6/1/2011 09:00	
1106026-36	LPU#60 SB-5 19'-20'	Soil		5/27/2011 11:06	6/1/2011 09:00	
1106026-37	LPU#60 SB-5 24'-25'	Soil		5/27/2011 11:08	6/1/2011 09:00	
1106026-38	LPU#60 SB-5 29'-30'	Soil		5/27/2011 11:10	6/1/2011 09:00	
1106026-39	LPU#60 SB-5 34'-35'	Soil		5/27/2011 11:12	6/1/2011 09:00	

Client: Conestoga-Rovers & Associates

**Project:** Lovington Paddock #60

Work Order: 1106026

**Work Order Sample Summary** 

Lab Samp IDClient Sample IDMatrixTag NumberCollection DateDate ReceivedHold1106026-40LPU#60 SB-5 39'-40'Soil $5/27/2011\ 11:14$  $6/1/2011\ 09:00$ 

ALS Environmental

Date: 27-Jun-11

Client: Conestoga-Rovers & Associates

Project: Lovington Paddock #60 Case Narrative

**Work Order:** 1106026

Surrogate recovery is slightly above the control limits in sample LPU#60 SB-3 4'-5' due to possible matrix interference.

Batch 53269 chloride MS/MSD recoevries in sample LP#60 SB-5 34'-35' are below the control limits due to the high concetration in the background sample. The MS/MSD results are flagged with E and O.

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-1 4'-5'
 Lab ID:
 1106026-01

 Collection Date:
 5/27/2011 11:40 AM
 Matrix:
 SOIL

Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
		E300		Prep Date: 6/13/2011	Analyst: <b>TDW</b>
92.8		4.97	mg/Kg	1	6/13/2011 03:49 PM
106		85-115	%REC	1	6/13/2011 03:49 PM
				4	Analyst: <b>KAH</b> 6/2/2011 01:00 PM
	92.8	<b>92.8</b> 106	Result Qual Limit  E300 92.8 4.97 106 85-115 SW3550	Result         Qual         Limit         Units           E300         92.8         4.97 mg/Kg           106         85-115 %REC           SW3550	Result         Qual         Limit         Units         Factor           E300         Prep Date: 6/13/2011           92.8         4.97 mg/Kg         1           106         85-115 %REC         1           SW3550         1

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-1 9-10'
 Lab ID:
 1106026-02

 Collection Date:
 5/27/2011 11:42 AM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 166 6/13/2011 04:11 PM 4.95 mg/Kg 105 85-115 %REC 1 6/13/2011 04:11 PM Surr: Selenate (surr) **MOISTURE** SW3550 Analyst: KAH 5.05 0.0100 wt% 1 6/2/2011 01:00 PM **Percent Moisture** 

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-1 14'-15'
 Lab ID:
 1106026-03

 Collection Date:
 5/27/2011 11:44 AM
 Matrix:
 SOIL

Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)			E300		Prep Date: 6/13/201	1 Analyst: TDW
Chloride	155		4.95	mg/Kg	1	6/13/2011 04:32 PM
Surr: Selenate (surr)	99.8		85-115	%REC	1	6/13/2011 04:32 PM
MOISTURE Percent Moisture	5.45		SW3550 0.0100	wt%	1	Analyst: <b>KAH</b> 6/2/2011 01:00 PM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-1 19'-20'
 Lab ID:
 1106026-04

 Collection Date:
 5/27/2011 11:46 AM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 98.6 6/13/2011 04:54 PM 4.92 mg/Kg 96.1 85-115 %REC 1 6/13/2011 04:54 PM Surr: Selenate (surr) Analyst: KAH **MOISTURE** SW3550 7.73 0.0100 wt% 1 6/2/2011 01:00 PM **Percent Moisture** 

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-2 4'-5'
 Lab ID:
 1106026-09

 Collection Date:
 5/27/2011 12:00 PM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 541 6/13/2011 05:16 PM 4.96 mg/Kg 99.6 85-115 %REC 1 6/13/2011 05:16 PM Surr: Selenate (surr) **MOISTURE** SW3550 Analyst: KAH 7.84 0.0100 wt% 1 6/2/2011 01:00 PM **Percent Moisture** 

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order: 1106026

 Sample ID:
 LPU#60 SB-2 9'-10'
 Lab ID: 1106026-10

Collection Date: 5/27/2011 12:02 PM Matrix: SOIL

Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)			E300		Prep Date: 6/13/2011	Analyst: <b>TDW</b>
Chloride	357		4.91	mg/Kg	1	6/13/2011 05:38 PM
Surr: Selenate (surr)	114		85-115	%REC	1	6/13/2011 05:38 PM
MOISTURE			SW3550			Analyst: <b>KAH</b>
Percent Moisture	3.69		0.0100	wt%	1	6/2/2011 01:00 PM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-2 14'-15'
 Lab ID:
 1106026-11

 Collection Date:
 5/27/2011 12:04 PM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 289 6/13/2011 05:59 PM 4.98 mg/Kg 97.9 85-115 %REC 1 6/13/2011 05:59 PM Surr: Selenate (surr) SW3550 **MOISTURE** Analyst: KAH 0.0100 wt% 1 6/2/2011 01:00 PM **Percent Moisture** 3.62

**Date:** 20-Jun-11

**Percent Moisture** 

Conestoga-Rovers & Associates **Client:** 

Lovington Paddock #60 **Work Order:** 1106026 **Project:** LPU#60 SB-2 19'-20' **Lab ID:** 1106026-12 Sample ID: **Collection Date:** 5/27/2011 12:06 PM Matrix: SOIL

4.94

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 565 6/13/2011 07:04 PM 4.92 mg/Kg 105 85-115 %REC 1 6/13/2011 07:04 PM Surr: Selenate (surr) **MOISTURE** SW3550 Analyst: KAH 0.0100 wt% 1 6/2/2011 01:00 PM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-2 24'-25'
 Lab ID:
 1106026-13

 Collection Date:
 5/27/2011 12:08 PM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/16/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 231 5.00 mg/Kg 6/16/2011 08:17 PM 112 85-115 %REC 1 6/16/2011 08:17 PM Surr: Selenate (surr) **MOISTURE** SW3550 Analyst: **KAH** 0.0100 wt% 1 6/16/2011 10:30 AM **Percent Moisture** 4.08

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order: 1106026

 Sample ID:
 LPU#60 SB-2 29'-30'
 Lab ID: 1106026-14

Collection Date: 5/27/2011 12:10 PM Matrix: SOIL

Analyses	Result	Rep Qual Lir		J <b>nits</b>	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)		E3	00		Prep Date: 6/16/201	1 Analyst: <b>TDW</b>
Chloride	411		4.95	mg/Kg	1	6/16/2011 09:22 PM
Surr: Selenate (surr)	113		85-115	%REC	1	6/16/2011 09:22 PM
MOISTURE		SV	V3550			Analyst: <b>KAH</b>
Percent Moisture	5.18		0.0100	wt%	1	6/16/2011 10:30 AM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-2 34'-35"
 Lab ID:
 1106026-15

 Collection Date:
 5/27/2011 12:12 PM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/16/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW 465 6/16/2011 09:43 PM Chloride 4.91 mg/Kg 108 85-115 %REC 1 6/16/2011 09:43 PM Surr: Selenate (surr) SW3550 **MOISTURE** Analyst: **KAH** 1 6/16/2011 10:30 AM **Percent Moisture** 4.81 0.0100 wt%

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-2 39'-40'
 Lab ID:
 1106026-16

 Collection Date:
 5/27/2011 12:14 PM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/16/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 531 6/16/2011 10:05 PM 4.94 mg/Kg 110 85-115 %REC 1 6/16/2011 10:05 PM Surr: Selenate (surr) SW3550 **MOISTURE** Analyst: **KAH** 1 6/16/2011 10:30 AM **Percent Moisture** 4.88 0.0100 wt%

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-3 4'-5'
 Lab ID:
 1106026-17

 Collection Date:
 5/27/2011 09:40 AM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 245 6/13/2011 07:26 PM 4.95 mg/Kg 120 S 85-115 %REC 1 6/13/2011 07:26 PM Surr: Selenate (surr) SW3550 Analyst: KAH **MOISTURE** 0.0100 wt% 1 6/2/2011 01:00 PM **Percent Moisture** 6.93

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order: 1106026

 Sample ID:
 LPU#60 SB-3 9'-10'
 Lab ID: 1106026-18

Collection Date: 5/27/2011 09:42 AM Matrix: SOIL

Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)			E300		Prep Date: 6/13/2011	Analyst: <b>TDW</b>
Chloride	324		4.95	mg/Kg	1	6/13/2011 07:48 PM
Surr: Selenate (surr)	100		85-115	%REC	1	6/13/2011 07:48 PM
MOISTURE			SW3550			Analyst: <b>KAH</b>
Percent Moisture	6.68		0.0100	wt%	1	6/2/2011 01:00 PM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order: 1106026

 Sample ID:
 LPU#60 SB-3 14'15'
 Lab ID: 1106026-19

Collection Date: 5/27/2011 09:44 AM Matrix: SOIL

Analyses	Result		eport Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)			E300		Prep Date: <b>6/13/2011</b>	Analyst: <b>TDW</b>
Chloride	498		4.97	mg/Kg	1	6/13/2011 08:09 PM
Surr: Selenate (surr)	97.4		85-115	%REC	1	6/13/2011 08:09 PM
MOISTURE	4.40	:	SW3550		4	Analyst: <b>KAH</b>
Percent Moisture	4.40		0.0100	wt%	1	6/2/2011 01:00 PM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-3 19'-20'
 Lab ID:
 1106026-20

 Collection Date:
 5/27/2011 09:46 AM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 497 6/13/2011 08:31 PM 4.98 mg/Kg 103 85-115 %REC 1 6/13/2011 08:31 PM Surr: Selenate (surr) **MOISTURE** SW3550 Analyst: KAH 1 6/2/2011 01:00 PM **Percent Moisture** 3.36 0.0100 wt%

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-4 4'-5'
 Lab ID:
 1106026-25

 Collection Date:
 5/27/2011 10:06 AM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 326 6/13/2011 08:53 PM 4.98 mg/Kg 102 85-115 %REC 1 6/13/2011 08:53 PM Surr: Selenate (surr) Analyst: KAH **MOISTURE** SW3550 0.0100 wt% 1 6/2/2011 01:00 PM **Percent Moisture** 2.23

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order: 1106026

 Sample ID:
 LPU#60 SB-4 9'-10'
 Lab ID: 1106026-26

Collection Date: 5/27/2011 10:09 AM Matrix: SOIL

Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
		E300		Prep Date: 6/13/2011	Analyst: <b>TDW</b>
446		4.99	mg/Kg	1	6/13/2011 09:15 PM
112		85-115	%REC	1	6/13/2011 09:15 PM
7.00		SW3550	10/	4	Analyst: <b>KAH</b> 6/2/2011 01:00 PM
	<b>446</b> 112	<b>446</b> 112	Result Qual Limit  E300 446 4.99 112 85-115 SW3550	Result Qual Limit Units  E300 446 4.99 mg/Kg 112 85-115 %REC SW3550	Result         Qual         Limit         Units         Factor           E300         Prep Date: 6/13/2011           446         4.99 mg/Kg         1           112         85-115 %REC         1

**Date:** 20-Jun-11

**Client:** Conestoga-Rovers & Associates

**Project:** Lovington Paddock #60 **Work Order:** 1106026 Sample ID: LPU#60 SB-4 14'-15' **Lab ID:** 1106026-27 Matrix: SOIL

**Collection Date:** 5/27/2011 10:11 AM

Analyses	Result	eport Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)		E300		Prep Date: 6/13/2011	Analyst: <b>TDW</b>
Chloride	260	4.95	mg/Kg	1	6/13/2011 09:36 PM
Surr: Selenate (surr)	110	85-115	%REC	1	6/13/2011 09:36 PM
MOISTURE		SW3550			Analyst: <b>KAH</b>
Percent Moisture	5.00	0.0100	wt%	1	6/2/2011 01:00 PM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-4 19'-20'
 Lab ID:
 1106026-28

 Collection Date:
 5/27/2011 10:13 AM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 239 6/13/2011 09:58 PM 4.96 mg/Kg 114 85-115 %REC 1 6/13/2011 09:58 PM Surr: Selenate (surr) SW3550 Analyst: KAH **MOISTURE** 1 6/2/2011 01:00 PM **Percent Moisture** 4.30 0.0100 wt%

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-5 4'-5'
 Lab ID:
 1106026-33

 Collection Date:
 5/27/2011 11:00 AM
 Matrix:
 SOIL

Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)			E300		Prep Date: 6/13/201	1 Analyst: <b>TDW</b>
Chloride	151		4.99	mg/Kg	1	6/13/2011 10:20 PM
Surr: Selenate (surr)	115		85-115	%REC	1	6/13/2011 10:20 PM
MOISTURE Percent Moisture	2.70		SW3550 0.0100	wt%	1	Analyst: <b>KAH</b> 6/2/2011 01:00 PM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order: 1106026

 Sample ID:
 LPU#60 SB-5 9'-10'
 Lab ID: 1106026-34

Collection Date: 5/27/2011 11:02 AM Matrix: SOIL

Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)			E300		Prep Date: <b>6/13/201</b> 1	Analyst: <b>TDW</b>
Chloride	747		4.92	mg/Kg	1	6/13/2011 11:25 PM
Surr: Selenate (surr)	104		85-115	%REC	1	6/13/2011 11:25 PM
MOISTURE			SW3550			Analyst: <b>KAH</b>
Percent Moisture	5.45		0.0100	wt%	1	6/2/2011 01:00 PM

**Date:** 20-Jun-11

**Percent Moisture** 

Conestoga-Rovers & Associates **Client:** 

Lovington Paddock #60 **Work Order:** 1106026 **Project:** LPU#60 SB-5 14'-15' **Lab ID:** 1106026-35 Sample ID: **Collection Date:** 5/27/2011 11:04 AM Matrix: SOIL

4.01

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/13/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 1,260 6/14/2011 11:39 AM 24.5 mg/Kg 108 85-115 %REC 5 6/14/2011 11:39 AM Surr: Selenate (surr) SW3550 **MOISTURE** Analyst: KAH 1 6/2/2011 01:00 PM

0.0100 wt%

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order: 1106026

 Sample ID:
 LPU#60 SB-5 19'-20'
 Lab ID: 1106026-36

Collection Date: 5/27/2011 11:06 AM Matrix: SOIL

Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)			E300		Prep Date: 6/13/2011	Analyst: <b>TDW</b>
Chloride	1,140		24.7	mg/Kg	5	6/14/2011 11:14 AM
Surr: Selenate (surr)	108		85-115	%REC	5	6/14/2011 11:14 AM
MOISTURE			SW3550			Analyst: <b>KAH</b>
Percent Moisture	3.63		0.0100	wt%	1	6/2/2011 01:00 PM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order: 1106026

 Sample ID:
 LPU#60 SB-5 24'-25'
 Lab ID: 1106026-37

Collection Date: 5/27/2011 11:08 AM Matrix: SOIL

Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)			E300		Prep Date: <b>6/16/2011</b>	Analyst: <b>TDW</b>
Chloride	1,180		24.7	mg/Kg	5	6/17/2011 12:33 PM
Surr: Selenate (surr)	106		85-115	%REC	5	6/17/2011 12:33 PM
MOISTURE			SW3550			Analyst: <b>KAH</b>
Percent Moisture	3.77		0.0100	wt%	1	6/16/2011 10:30 AM

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-5 29'-30'
 Lab ID:
 1106026-38

 Collection Date:
 5/27/2011 11:10 AM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/16/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 1,530 6/17/2011 12:55 PM 24.6 mg/Kg 105 85-115 %REC 5 6/17/2011 12:55 PM Surr: Selenate (surr) SW3550 **MOISTURE** Analyst: **KAH** 1 6/16/2011 10:30 AM **Percent Moisture** 3.93 0.0100 wt%

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order:
 1106026

 Sample ID:
 LPU#60 SB-5 34'-35'
 Lab ID:
 1106026-39

 Collection Date:
 5/27/2011 11:12 AM
 Matrix:
 SOIL

Report **Dilution Analyses** Result Limit **Date Analyzed** Qual Units **Factor** Prep Date: 6/16/2011 ANIONS - EPA 300.0 (1993) E300 Analyst: TDW Chloride 1,860 6/17/2011 01:16 PM 24.8 mg/Kg 108 85-115 %REC 5 6/17/2011 01:16 PM Surr: Selenate (surr) SW3550 **MOISTURE** Analyst: **KAH** 1 6/16/2011 10:30 AM **Percent Moisture** 4.45 0.0100 wt%

**Date:** 20-Jun-11

Client: Conestoga-Rovers & Associates

 Project:
 Lovington Paddock #60
 Work Order: 1106026

 Sample ID:
 LPU#60 SB-5 39'-40'
 Lab ID: 1106026-40

Collection Date: 5/27/2011 11:14 AM Matrix: SOIL

Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
ANIONS - EPA 300.0 (1993)			E300		Prep Date: <b>6/16/2011</b>	Analyst: <b>TDW</b>
Chloride	1,570		24.6	mg/Kg	5	6/17/2011 01:38 PM
Surr: Selenate (surr)	107		85-115	%REC	5	6/17/2011 01:38 PM
MOISTURE			SW3550			Analyst: <b>KAH</b>
Percent Moisture	4.23		0.0100	wt%	1	6/16/2011 10:30 AM

**Date:** 20-Jun-11

Date: 20-Jun-11 **ALS** Environmental

**Client:** Conestoga-Rovers & Associates

Work Order: 1106026

Project: Lovington Paddock #60 QC BATCH REPORT

Batch ID: 53144 Instrumer	nt ID ICS3K2		Metho	d: <b>E300</b>						
MBLK Sample ID: WBLKS2-0	61311-53144				Units: ı	mg/Kg	Analys	is Date: 6/	13/2011 0	2:44 PN
Client ID:	Run I	D: ICS3K2	2_110613A		SeqNo: 2	2422249	Prep Date: 6/13	3/2011	DF: <b>1</b>	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%RI	Contro EC Limit		%RPD	RPD Limit	Qual
Chloride	U	5.0								
Surr: Selenate (surr)	49.17	1.0	50		0 98	2.3 85-11	5 0			
LCS Sample ID: WLCSS2-0	61311-53144				Units: ı	ng/Kg	Analys	is Date: 6/	/13/2011 0	3:06 PN
Client ID:	Run I	D: ICS3K2	2_110613A		SeqNo: 2	2422250	Prep Date: 6/13	3/2011	DF: <b>1</b>	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%RI	Contro EC Limit		%RPD	RPD Limit	Qual
Chloride	209	5.0	200		0 10	04 90-11	0 0			
Surr: Selenate (surr)	55.97	1.0	50		0 1	12 85-11	5 0			
LCSD Sample ID: WLCSDS2	-061311-53144				Units:	ng/Kg	Analys	is Date: 6/	13/2011 0	3:27 PN
Client ID:	Run I	D: ICS3K2	2_110613A		SeqNo: 2	2422251	Prep Date: 6/13	3/2011	DF: <b>1</b>	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%RI	Contro		%RPD	RPD Limit	Qual
Chloride	204.1	5.0	200		0 10	02 90-11	209	2.38	20	
Surr: Selenate (surr)	57.11	1.0	50		0 1	14 85-11	5 55.97	2.01	20	
MS Sample ID: 1106026-36	6AMS				Units: I	ng/Kg	Analys	is Date: 6/	14/2011 1	2:30 AN
Client ID: LPU#60 SB-5 19'-20'	Run I	D: ICS3K2	2_110613A		SeqNo: 2	2422276	Prep Date: 6/13	3/2011	DF: <b>1</b>	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%RI	Contro EC Limit		%RPD	RPD Limit	Qual
Chloride	1205	4.9	98.62	112	3 83	.2 75-12	5 0			EO
Surr: Selenate (surr)	51.21	0.99	49.31		0 10	04 80-12	0 0			
MS Sample ID: 1106026-0	1AMS				Units:	mg/Kg	Analys	is Date: 6/	14/2011 0	1:13 AN
Client ID: LPU#60 SB-1 4'-5'	Run I	D: ICS3K2	2_110613A		SeqNo: 2	2422278	Prep Date: 6/13	3/2011	DF: <b>1</b>	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%RI	Contro EC Limit		%RPD	RPD Limit	Qual
Chloride	193.3	5.0	99.4	92.8	2 10	01 75-12	5 0			
Surr: Selenate (surr)	56.88	0.99	49.7		0 1	14 80-12	0 0			
MSD Sample ID: 1106026-36	6AMSD				Units:	ng/Kg	Analys	is Date: 6/	14/2011 1	2:52 AN
Client ID: LPU#60 SB-5 19'-20'	Run I	D: ICS3K2	2_110613A		SeqNo: 2	2422277	Prep Date: 6/13	3/2011	DF: <b>1</b>	
				SPK Ref Value	%RI	Contro		%RPD	RPD Limit	Qual
Analyte	Result	PQL	SPK Val	Value	70131			701 ti B		
Analyte Chloride	Result 1206	PQL 4.9	98.62	112				0.0908	20	EO

Note:

Client: Conestoga-Rovers & Associates

**Work Order:** 1106026

**Project:** Lovington Paddock #60

Batch ID: 53144 Instrument ID ICS3K2 Method: E300

MSD	Sample ID: 1106026-01AMS	D				Units: mg/	Kg	Analys	is Date: 6/	14/2011 0	1:35 AM
Client ID: L	.PU#60 SB-1 4'-5'	Run II	: ICS3K2	_110613A	8	SeqNo: <b>242</b> 2	2279	Prep Date: 6/13	3/2011	DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Chloride		193.3	5.0	99.4	92.82	101	75-125	193.3	0.0103	20	
Surr: Se	lenate (surr)	56.86	0.99	49.7	0	114	80-120	56.88	0.035	20	

The following samples were analyzed in this batch:

1106026-01A	1106026-02A	1106026-03A
1106026-04A	1106026-09A	1106026-10A
1106026-11A	1106026-12A	1106026-17A
1106026-18A	1106026-19A	1106026-20A
1106026-25A	1106026-26A	1106026-27A
1106026-28A	1106026-33A	1106026-34A
1106026-35A	1106026-36A	

QC BATCH REPORT

# QC BATCH REPORT

Client: Conestoga-Rovers & Associates

**Work Order:** 1106026

**Project:** Lovington Paddock #60

Batch ID: 532	269 Instrument ID	ICS3K2		Method	d: <b>E300</b>							
MBLK	Sample ID: WBLKS2-0616	611-53269				U	Inits: mg/	Kg	Analys	is Date: 6/	/16/2011 0	5:01 PM
Client ID:		Run I	D: ICS3K2	2_110616A		Se	qNo: <b>242</b>	7284	Prep Date: 6/16	6/2011	DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Chloride		U	5.0									
Surr: Seler	nate (surr)	49.87	1.0	50		0	99.7	85-115	0			
LCS	Sample ID: WLCSS2-0616	11-53269				U	Inits: <b>mg/</b>	Kg	Analys	is Date: 6/	/16/2011 0	5:23 PM
Client ID:		Run I	D: ICS3K2	2_110616A		Se	qNo: <b>242</b>	7285	Prep Date: 6/16	5/2011	DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Chloride		208.8	5.0	200		0	104	90-110	0			
Surr: Seler	nate (surr)	56.64	1.0	50		0	113	85-115	0			
LCSD	Sample ID: WLCSDS2-061	1611-53269				U	Inits: mg/	Kg	Analys	is Date: 6/	/16/2011 0	5:45 PM
Client ID:		Run I	D: ICS3K2	2_110616A		Se	qNo: <b>242</b>	7288	Prep Date: 6/16	6/2011	DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Chloride		208.8	5.0	200		0	104	90-110	208.8	0.0287	20	
Surr: Seler	nate (surr)	57.01	1.0	50		0	114	85-115	56.64	0.651	20	
MS	Sample ID: 1106026-39AN	1S				U	Inits: mg/	Kg	Analys	is Date: 6/	/16/2011 1	1:32 PM
Client ID: LPI	U#60 SB-5 34'-35'	Run I	D: ICS3K2	2_110616A				Prep Date: <b>6/16/2011</b> DF:				
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Chloride		1888	5.0	99.21	18 <sup>-</sup>	19	69.5	75-125	0			SEO
Surr: Seler	nate (surr)	55.38	0.99	49.6		0	112	80-120	0			
MS	Sample ID: 1106026-40AN	1S				U	Inits: <b>mg/</b>	Kg	Analys	is Date: 6/	/17/2011 1	2:37 AM
Client ID: LPI	U#60 SB-5 39'-40'	Run I	D: ICS3K2	2_110616A		Se	qNo: <b>242</b>	7332	Prep Date: 6/16	6/2011	DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Chloride		1572	4.9	98.23	150	00	73.8	75-125	0			SEO
Surr: Seler	nate (surr)	53.13	0.98	49.12		0	108	80-120	0			
MSD	Sample ID: 1106026-39AN	1SD				U	Inits: mg/	Kg	Analys	is Date: 6/	/16/2011 1	1:54 PM
Client ID: LPI	U#60 SB-5 34'-35'	Run I	D: ICS3K2	2_110616A		Se	qNo: <b>242</b>	7329	Prep Date: <b>6/16/2011</b>		DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Chloride		1887	5.0	99.21	18 <sup>-</sup>	19	68.4	75-125	1888	0.0615	20	SEO
	nate (surr)	55.12	0.99	49.6	. •	0	111	80-120		0.467		

Client: Conestoga-Rovers & Associates

**Work Order:** 1106026

**Project:** Lovington Paddock #60

Batch ID: 53269 Instrument ID ICS3K2 Method: E300

MSD	Sample ID: 1106026-40AMS	D				Units: mg/	Kg	Analysi	s Date: 6/	17/2011 0	1:42 AM
Client ID: L	.PU#60 SB-5 39'-40'	Run II	D: ICS3K2	_110616A	S	SeqNo: <b>242</b>	7336	Prep Date: 6/16	/2011	DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Chloride		1572	4.9	98.23	1500	73.9	75-125	1572	0.00562	20	SEO
Surr: Se	lenate (surr)	53.21	0.98	49.12	0	108	80-120	53.13	0.148	20	

The following samples were analyzed in this batch:

1106026-13A	1106026-14A	1106026-15A
1106026-16A	1106026-37A	1106026-38A
1106026-39A	1106026-40A	

QC BATCH REPORT

Client: Conestoga-Rovers & Associates

**Work Order:** 1106026

**Project:** Lovington Paddock #60

Batch ID: R110813 Instrument ID Balance1 Method: SW3550

DUP	Sample ID: 1106026-36ADUI	)				L	Jnits: wt%	ı	Analysi	s Date: <b>6/</b> 2	2/2011 01:	:00 PM
Client ID: LI	PU#60 SB-5 19'-20'	Run	D: <b>BALAN</b>	CE1_11060	2F	Se	qNo: <b>241</b> (	943	Prep Date:		DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Percent Moi	isture	3.596	0.010	0		0	0	0-0	3.635	1.07	20	

The following samples were analyzed in this batch:

1106026-01A	1106026-02A	1106026-03A	
1106026-04A	1106026-09A	1106026-10A	
1106026-11A	1106026-12A	1106026-17A	
1106026-18A	1106026-19A	1106026-20A	
1106026-25A	1106026-26A	1106026-27A	
1106026-28A	1106026-33A	1106026-34A	
1106026-35A	1106026-36A		

QC BATCH REPORT

Client: Conestoga-Rovers & Associates

**Work Order:** 1106026

**Project:** Lovington Paddock #60

Batch ID: R111505 Instrument ID Balance1 Method: SW3550

DUP	Sample ID: 1106473-07ADUI	•				U	Jnits: wt%	1	Analysi	s Date: 6/	16/2011 1	0:30 AM
Client ID:		Run I	D: <b>BALAN</b>	CE1_11061	16B	Se	qNo: <b>2426</b>	6049	Prep Date:		DF: <b>1</b>	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Percent Mo	isture	18.7	0.010	0		0	0	0-0	19.22	2.73	20	

The following samples were analyzed in this batch:

1106026-13A	1106026-14A	1106026-15A	
1106026-16A	1106026-37A	1106026-38A	
1106026-39A	1106026-40A		

QC BATCH REPORT

ALS Environmental

Date: 20-Jun-11

Client: Conestoga-Rovers & Associates

Project: Lovington Paddock #60

WorkOrder: 1106026

wt%

QUALIFIERS, ACRONYMS, UNITS

Qualifier	<u>Description</u>
*	Value exceeds Regulatory Limit
a	Not accredited
В	Analyte detected in the associated Method Blank above the Reporting Limit
E	Value above quantitation range
Н	Analyzed outside of Holding Time
J	Analyte detected below quantitation limit
M	Manually integrated, see raw data for justification
n	Not offered for accreditation
ND	Not Detected at the Reporting Limit
0	Sample amount is > 4 times amount spiked
P	Dual Column results percent difference > 40%
R S	RPD above laboratory control limit  Spike Recovery outside laboratory control limits
U	Analyzed but not detected above the MDL
Acronym	<u>Description</u>
DCS	Detectability Check Study
DUP	Method Duplicate
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MBLK	Method Blank
MDL	Method Detection Limit
MQL	Method Quantitation Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PDS	Post Digestion Spike
PQL	Practical Quantitation Limit
SD	Serial Dilution
SDL	Sample Detection Limit
TRRP	Texas Risk Reduction Program
<b>Units Reported</b>	<u>Description</u>
mg/Kg	Milligrams per Kilogram
.0/	

QF Page 1 of 1



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### **Chain of Custody Form**

CRA-MID: Conestoga-Rovers & Associates

Project: Lovington Paddock #60

			ALS Project Manager:						111								
	Customer Information		Projec	ct Informati	on	'											
Purchase Order		Project Name	Lovin	gton Pacidock	:#60		Α	Anions	3 (300)	U			-				-
Work Order		Project Number	0738	19			В	Moist	ure.								
Company Name	Conestoga-Rovers & Associates	Bill To Company	Cone	stoga-Rovers	& Associate	:S	С										
Send Report To	James Ornelas	Invoice Attn	Jaine	s Ornelas			D										
Address	6320 Rothvay Ste. 100	Address	6320	Rethway, Su	ite 100		E										
City/State/Zip	Houston, TX 77040	City/State/Zip	Housi	ton, TX 7704	0		G										
Phone	(713) 734-2090	Phone	(713)	734-3090			Н						,				
Fax	(713) 264-6138	Fax	(713)	734-3391			I										
e-Mail Address	joindos@Crawoild.com	e-Mail Address					J										
No.	Sample Description	Date	Time	Matrix	Pres.	# Bottles	, A	В	С	D	E	F	G	Н	I	J	Hold
1 LPU#60		5/27/11/1	146				X	X									
2 LPU#6		11 1/	142				X	$\times$									
3 LPU#6	0 5 B-1 14-15	1 11	144				X	$\times$									
4 LPV#6	0 SB-1 19-20'	11 11 )	146				X	X									
5 LPUHL	0 SB-1 24'-25		148				47-	4	1/61	15C	Ho	LD	V	ALL DESCRIPTION OF THE PARTY.		***************************************	$\times$
6 LPUHL	00 SB-1 29'-30'	1 11	50					i	lca				A stranger	20/2002		HEREN CONTRACTOR IN CONTRACTOR	$\times$
7 10 46	N SB-1 34'-35'		152						2100	tic	Ho	LD	A consequences	S			X
8 LPU#6			154						Pla	Aic	Ho	LD	<del>Úmena</del>			Employed (	-><
9 LUID #1	W SB-2 4-51	1: " 1:	200				$ \times $	X									

5 B-2 9-10 1202 Shipment Method Required Turnaround Time: (Check Box) Results Due Date: Sampler(s) Please Print & Sfgn Other Std 10 WK Days 5 WK Days 2 WK Days 7 24 Hour Time: Received by: Notes: 10 Day TAT. Relinquished by Date: 600 Received by (Laboratory): Date: Time: Cooler ID Cooler Temp. QC Package: (Check One Box Below)

9-5035

Relinquished/by: Logged by (Laboratory): Date: Time: Checked by (Laboratory): Preservative Key: 1-HCI 2-HNO<sub>3</sub> 3-H2SO4 4-NaOH 5-Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> 6-NaHSO<sub>4</sub> 7-Other 8-4°C

đ į

Level I Std QC TRRP CheckList Level III Std QC#Raw Data

Level IV SW846/CLP Other / EDD

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Page

coc id: 33520

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				ALS Project	Manager:	-				ALS V	Nork (	Order #	<b>#</b> :			
	Customer Information		Project Infor	mation			į.	Para	amete	er/Met	hod R	eques	t for A	Analys	is	
Purchase Order		Project Name	Lovington Pad	dock #60		Α	Anicn	s (300)	CI							
Work Order		Project Number	073819			В	Moist	ure				1				
Company Name	Conestoga-Rovers & Associates	Bill To Company	Conestoga-Ro	overs & Associate	S	С										
Send Report To	James Ornelas	Invoice Attn	James Ornela	s		D										
Address	6320 Rothway Ste, 100	Address	6320 Rothway	/, Suite 100		E		1							10/	
City/State/Zip	Houston, TX 77040	City/State/Zip	Houston, TX	77040		G										
Phone	(713) 734-3090	Phone	(713) 734-309	00		Н										
Fax	(713) 264-6138	Fax	(713) 734-339	) [												
e-Mail Address		e-Mail Address				J	***************************************									
No.	Sample Description	Date .	Time Matı	rix Pres.	# Bottles	Α	В	С	D	Е	F	G	Н	I	J	Hold
1 411-4	00 SB-2 14'-15!	5/21/11 12	,04			X	X									
11	66 SB-2 19-201		206			$\searrow$										<u> </u>
	0 SB-2 24-25	7	-C6				PIE	Ase	卅	LL						$\overline{}$
	0 5B-2 29'-30'	1 , ,	10				- *	Ase	Tho							$\overrightarrow{X}$
5 Lfi) # (c			212				a i		HoL							X
A	6 SB-2 39-40'	, )	214				1 3 - 5 -	かこ								X
1 / 1	U SB-3 41-51		40			X	X									6 4
8 LPU#16	6 5B-3 9-10'		42			X	X									
9 18174	,0 SB-3 14'-15'	11 11 09	144		•		X									
10 LPUT	(U SB-3 19'-20'	11 11 00	itc			X	X									
Sampler(s) Please P	rint & Sign	Shipment Me	thod	Required Turnard	ound Time: (	Check	Вох)	Oth	er			Re	esults l	Due Da	te:	
	A)			§  §  §  §  §  §  §  §  §  §  §  §  §	K Days		Days		K Days		24 Hou					
Relinquished by	Date: 5/31/1/	16.60	eived by:		· · · · · · · · · · · · · · · · · · ·	Notes	1	0 Day 1	TAT.							
Relinquished by:	Date:	Time: Rece							ge: (Check One Box Below)							
Logged by (Laboratory	): Date:	Time: Chec	cked by (Laboratory)								Tore	nn sia c I III Sid ( niv gwa	DC/Raw		er en	P CheckList P Level IV
Preservative Kev:	1-HCI 2-HNO <sub>2</sub> 3-H <sub>2</sub> SO <sub>4</sub> 4-Nat	6-NaHSO, 7-Other 8-4°C 9-5035					1		→        -		r/FDD					

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Preservative Key:

1-HCI

2-HNO<sub>3</sub>

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ALS Environmental

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33518 Fax. +1 281 530 5887 COC ID: Fax: +1 616 399 6185 **ALS Project Manager:** ALS Work Order #: **Customer Information** Project Information Parameter/Method Request for Analysis Purchase Order Project Name Lovington Paddock #60 Α Anions (300) Cl Work Order **Project Number** 073819 В Moisture Company Name Calestoga-Rovers & Associates Bill To Company Conestoga-Rovers & Associates С Send Report To James Ornelas Invoice Attn James Ornelas D 6320 Rothway Ste. 100 6320 Rothway, Suite 100 E Address Address F G City/State/Zip Haiston, TX 77040 City/State/Zip Houston, TX 77040 Н Phone (713) 734-3090 Phone (713) 734-3090 1 Fax (713) 264-6138 Fax (713) 734-3391 J e-Mail Address e-Mail Address Sample Description Matrix # Bottles No. **Date** Time Pres. Α В C D Ε F G Н J Hold 1 1 5B-3 11 įı SB-3 11 in d SB 1 1/ 11 11 11 17 11 013 5B-L 11 § a SB-Required Turnaround Time: (Check Box) Sampler(s) Please Print & Sign **Results Due Date:** Shipment Method Other 2 WK Days 24 Hour Std 10 WK Days 🔲 5 WK Days Received by: Notes: Relinguisfied by: Date: 10 Day TAT. 1600 Received by (Labdratory): Date: Time: QC Package: (Check One Box Below) Cooler ID Cooler Temp. Relinquished by: TRRP CheckList Level | Std QC Date: Checked by (Laboratory): Logged by (Laboratory): Time: Level II Sid QC/Raw Data THREP Level IV

4-NaOH lote: 1. Any changes must be made in writing once samples and COC Form have been submitted to ALS Environmental.

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6-NaHSO<sub>4</sub>

7-Other

8-4°C

9-5035

5-Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>

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3-H2SO4

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Page COCID: 33517 □ ALS Environmental

3352 128th Ave. Holland, MI 49424-9263 Tel: +1 616 399 6070 Fax: +1 616 399 6185

Wage and the same						ALS Proje	ct Manager:			. ,	AL	S Work	Order #	N T		
	Customer Information			P	roject Infor	mation				Parai	meter/N	Viethod F	Request	for An	alysis	
Purchase Order			Project Nar	me	Lovington Pac	dock #60		А	Anic	ns (300) C	7					
Work Order			Project Numb	oer	073819	*****		В	Wois	ture						
Company Name	Conestoga-Rovers & Ass	ociates	Bill To Compa	any	Conestoga-R	overs & Assoc	iates	С	1	,					Annual Control of the	
Send Report To	James Ornelas		Invoice A	ttn	James Ornela	IS		D		-			-			
Address	6320 Rothway Ste. 100		Addre		6320 Rothwa	v, Suite 100		E	İ	The state of the s						
City/State/Zip	Houston, TX 77040		City/State/Z	ip [	Houston, TX	77040		G								
Phone	(713) 734-3090		Pho	ne	(713) 734-30	90		Н								
Fax	(713) 264-6138		F	ax	(713) 734-33	91		1								
e-Mail Address			e-Mail Addre	ess				J								
No.	Sample Description		Date	Time	e Matr	ix Pres.	# Bottles	Α	В	C	DE	F	G	Н	l J	Hold
1 LPU #6 2 CPU #6 3 LPU #6 4 LPU #6	0 5B-4 3 0 3B-5 9	710	5   X	100	2			\(\frac{2}{\chi}\)			CASC CASC	HOL	0		Provide Control of Con	X
5 LV #6 6 L/V #6 7 / (V) #4	0 SB-5 1	91-201	/		) (1) (2)			>	01	Asc.		<b>N</b>				
8 LPU #0 9 LPU #0	iv <u>7B-5</u> 2 10 5B-5	29'-30' 34'-75'	11 11		0				Pla		to to					
10 LPU+1	· · · · · · · · · · · · · · · · · · ·	39-40	16		4			/O'		Asc H	aL6.				- D-4	
Sampler(s) Please P	rint & Sign /1		Shipment	ivietno		-	around Time: (	_		Other		1 - 1 - 1	1	sults Du	e Date:	
Relinquished by:	Dat	te:   Ti	ime: // An	Received	by:	<u>날"</u> Std 10	WIK Days	5 VI   Note	K Days s:	10 Day T/	AT.	24 Hou	TE.			
Relinquished by:	Dal				(Laboratory)	- 9111	(A00	С	ooler ID	Cooler			əl il Sıd Q	С	TF	RRP CheckList
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Note: 1. Any changes must be made in writing once samples and COC Form have been submitted to ALS Environmental.

2. Unless otherwise agreed in a formal contract, services provided by ALS Environmental are expressly limited to the terms and conditions stated on the reverse.

3. The Chain of Custody is a legal document. All information must be completed accurately

## ALS Environmental

### Sample Receipt Checklist

Client Name:	CRA-MID			Dat	te/Time I	Received:	<u>01-</u>	<u>Jun-11 (</u>	<u> 19:00</u>		
Work Order:	1106026			Red	ceived b	y:	RDI	<u> </u>			
Checklist comple  Matrices:	eted by <u>Salvadar A. Yan</u> eSignature <u>Soil</u>	ez 01-	-Jun-11 Date	Review	ed by:	Patricia eSignature	L.	Lynch	<u>e</u>	(	Date
Carrier name:	<u>FedEx</u>										
Shipping contain	er/cooler in good condition?		Yes 🛚		No $\square$	Not Pr	esent				
Custody seals in	tact on shipping container/coole	r?	Yes		No 🗌	Not Pr	esent				
Custody seals in	tact on sample bottles?		Yes		No 🗸	Not Pr	esent				
Chain of custody	present?		Yes	•	No $\square$						
Chain of custody	signed when relinquished and r	received?	Yes		No $\square$						
Chain of custody	agrees with sample labels?		Yes	•	No $\square$						
Samples in prope	er container/bottle?		Yes	•	No $\square$						
Sample containe	ers intact?		Yes	•	No $\square$						
Sufficient sample	e volume for indicated test?		Yes	•	No 🗌						
All samples recei	ived within holding time?		Yes		No 🗌						
Container/Temp	Blank temperature in compliance	e?	Yes	•	No 🗌						
Temperature(s)/7	Thermometer(s):		2.6c, 3.1	<u> </u>			002				
Cooler(s)/Kit(s):											
Water - VOA vial	ls have zero headspace?		Yes		No 🗌	No VOA vi	als subr	mitted	<b>✓</b>		
Water - pH accep	ptable upon receipt?		Yes		No $\square$	N/A	]				
pH adjusted? pH adjusted by:			Yes -		No 🗆	N/A 🗸					
Login Notes:											
		_ — — — — —				- — — —					
Client Contacted	l:	Date Contacted:			Person	Contacted:					
Contacted By:		Regarding:									
Comments:											
CorrectiveAction	:										

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Environmental	, cus	TODY SEAL 3414	Seal Brok
Stancliff Rd., Suite 210	Date:	Time:	/ Date



### ALS

10450 Stancliff Rd., S Houston, Texas 77099 Tel. +1 281 530 5656 Fax. +1 281 530 5887

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A Company	

Ticastria.	_	
CUSTODY SEAL	3414	Seal Broken By:
Time:		TO THE
		Date:
10		

### PRIORITY OVERNIGHT

Company:

Emp. 790085 00:44 01.JUN11

Deliver By: 01JUM11

WED



D. Na

Co.



# ALS Environmental

10450 Stancliff Rd., Suite 210 Houston, Texas 77099 Tel. +1 281 530 5656 Fax. +1 281 530 5887

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ipany:	$-\sqrt{4}$	<u> </u>		- 53-7



2425 New Holland Pike, PO Box 12425, Lancaster, PA 17605-2425 \*717-656-2300 Fax:717-656-2681 \* www.lancasterlabs.com

### ANALYTICAL RESULTS

Prepared by:

Prepared for:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425 Conestoga-Rovers & Associates 13091 Pond Springs Road Austin TX 78729

December 29, 2012

Project: LPU #60

Submittal Date: 12/20/2012 Group Number: 1358063 PO Number: 4052428 Release Number: LEA COUNTY, NM State of Sample Origin: NM

Client Sample Description	<u>Lancaster Labs (LLI) #</u>
SB-2b-50' Grab Soil	6903395
SB-2b-60' Grab Soil	6903396
SB-2b-70' Grab Soil	6903397
SB-5b-50' Grab Soil	6903398
SB-5b-60' Grab Soil	6903399
SB-5b-70' Grab Soil	6903400

The specific methodologies used in obtaining the enclosed analytical results are indicated on the Laboratory Sample Analysis Record.

ELECTRONIC COPY TO

Conestoga-Rovers & Associates

Respectfully Submitted,

Wendy A. Kozma

Principal Specialist Group Leader

Wendy a. Kenn

Attn: Chris Knight

(717) 556-7257



2425 New Holland Pike, PO Box 12425, Lancaster, PA 17605-2425 •717-656-2300 Fax: 717-656-2681 • www.lancasterlabs.com

Sample Description: SB-2b-50' Grab Soil

LPU #60

LLI Sample # SW 6903395 LLI Group # 1358063 # 11713 Account

Project Name: LPU #60

Collected: 12/18/2012 12:35 by JL

Conestoga-Rovers & Associates

13091 Pond Springs Road

Austin TX 78729

Submitted: 12/20/2012 10:55

Reported: 12/29/2012 20:14

CAT No.	Analysis Name		CAS Number	Dry Result	Dry Limit of Quantitation	Dilution Factor
Wet Ch	nemistry EF	A 300.0		mg/kg	mg/kg	
07333	Chloride by IC (solid)		16887-00-6	800	521	50
Wet Ch	nemistry SM	20 2540	G	8	%	
00111	Moisture		n.a.	4.6	0.50	1
				sample after oven drying a reported above is on an	at	

as-received basis.

### General Sample Comments

Laboratory Sample Analysis Record								
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Tir	me	Analyst	Dilution Factor
07333	Chloride by IC (solid)	EPA 300.0	1	12361361201B	12/28/2012	23:50	Christopher D Meeks	50
01352	Deionized Water Extraction	EPA 300.0	1	12361361201B	12/26/2012	07:05	Nancy J Shoop	1
00111	Moisture	SM20 2540 G	1	12356820006B	12/21/2012	22:39	Scott W Freisher	1



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Sample Description: SB-2b-60' Grab Soil

LPU #60

LLI Sample # SW 6903396 LLI Group # 1358063

# 11713

Account

Project Name: LPU #60

Collected: 12/18/2012 12:42 by JL Co

Conestoga-Rovers & Associates

13091 Pond Springs Road

Austin TX 78729

Submitted: 12/20/2012 10:55 Reported: 12/29/2012 20:14

CAT No.	Analysis Name		CAS Number	Dry Result	Dry Limit of Quantitation	Dilution Factor
Wet Cl	nemistry E	PA 300.0		mg/kg	mg/kg	
07333	Chloride by IC (solid	.)	16887-00-6	780	527	50
Wet Cl	nemistry S	M20 2540	G	8	%	
00111	Moisture		n.a.	5.2	0.50	1
				sample after oven drying reported above is on an	at	

### General Sample Comments

Laboratory Sample Analysis Record									
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Tim	ne	Analyst	Dilution Factor	
07333	Chloride by IC (solid)	EPA 300.0	1	12361361201B	12/29/2012	00:05	Christopher D Meeks	50	
01352	Deionized Water Extraction	EPA 300.0	1	12361361201B	12/26/2012	07:05	Nancy J Shoop	1	
00111	Moisture	SM20 2540 G	1	12356820006B	12/21/2012	22:39	Scott W Freisher	1	



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Sample Description: SB-2b-70' Grab Soil

LPU #60

LLI Sample # SW 6903397 LLI Group # 1358063 Account # 11713

Project Name: LPU #60

Collected: 12/18/2012 12:49 by JL

Conestoga-Rovers & Associates

13091 Pond Springs Road

Austin TX 78729

Submitted: 12/20/2012 10:55 Reported: 12/29/2012 20:14

CAT No.	Analysis Name			CAS Number	Dry Result	Dry Limit of Quantitation	Dilution Factor
Wet Cl	nemistry	EPA	300.0		mg/kg	mg/kg	
07333	Chloride by IC (sol	id)		16887-00-6	940	527	50
Wet Cl	nemistry	SM20	2540	G	8	%	
00111	Moisture			n.a.	5.7	0.50	1
					sample after oven drying reported above is on an	at	

### General Sample Comments

Laboratory Sample Analysis Record									
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Tir	me	Analyst	Dilution Factor	
07333	Chloride by IC (solid)	EPA 300.0	1	12361361201B	12/29/2012	00:20	Christopher D Meeks	50	
01352	Deionized Water Extraction	EPA 300.0	1	12361361201B	12/26/2012	07:05	Nancy J Shoop	1	
00111	Moisture	SM20 2540 G	1	12356820006B	12/21/2012	22:39	Scott W Freisher	1	



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Sample Description: SB-5b-50' Grab Soil

LPU #60

LLI Sample # SW 6903398 LLI Group # 1358063

Account # 11713

Project Name: LPU #60

Collected: 12/18/2012 11:51 by JL

Conestoga-Rovers & Associates

13091 Pond Springs Road

Austin TX 78729

Submitted: 12/20/2012 10:55 Reported: 12/29/2012 20:14

CAT No.	Analysis Name	CAS Number	Dry Result	Dry Limit of Quantitation	Dilution Factor
Wet Cl	hemistry EPA 300.0		mg/kg	mg/kg	
07333	Chloride by IC (solid)	16887-00-6	3,740	2,080	200
Wet Cl	hemistry SM20 2540	G	४	%	
00111	Moisture	n.a.	4.5	0.50	1
	"Moisture" represents the loss i 103 - 105 degrees Celsius. The m as-received basis.			at	

### General Sample Comments

Laboratory Sample Analysis Record									
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Ti	me	Analyst	Dilution Factor	
07333	Chloride by IC (solid)	EPA 300.0	1	12361361201B	12/29/2012	00:36	Christopher D Meeks	200	
01352	Deionized Water Extraction	EPA 300.0	1	12361361201B	12/26/2012	07:05	Nancy J Shoop	1	
00111	Moisture	SM20 2540 G	1	12356820006B	12/21/2012	22:39	Scott W Freisher	1	



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Sample Description: SB-5b-60' Grab Soil

LPU #60

LLI Sample # SW 6903399 LLI Group # 1358063 Account # 11713

Project Name: LPU #60

Collected: 12/18/2012 12:00 by JL

Conestoga-Rovers & Associates

13091 Pond Springs Road

Austin TX 78729

Submitted: 12/20/2012 10:55

Reported: 12/29/2012 20:14

CAT No.	Analysis Name		CAS Number	Dry Result	Dry Limit of Quantitation	Dilution Factor
Wet C	hemistry EI	A 300.0		mg/kg	mg/kg	
07333	Chloride by IC (solid)		16887-00-6	3,720	2,090	200
Wet C	hemistry SI	2540	G	%	%	
00111	Moisture		n.a.	4.9	0.50	1
				e sample after oven drying reported above is on an	at	

### General Sample Comments

Laboratory Sample Analysis Record										
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Ti	me	Analyst	Dilution Factor		
07333	Chloride by IC (solid)	EPA 300.0	1	12361361201B	12/29/2012	00:51	Christopher D Meeks	200		
01352	Deionized Water Extraction	EPA 300.0	1	12361361201B	12/26/2012	07:05	Nancy J Shoop	1		
00111	Moisture	SM20 2540 G	1	12356820006B	12/21/2012	22:39	Scott W Freisher	1		



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Sample Description: SB-5b-70' Grab Soil

LPU #60

LLI Sample # SW 6903400 LLI Group # 1358063 Account # 11713

Project Name: LPU #60

Collected: 12/18/2012 12:09 by JL

Conestoga-Rovers & Associates

13091 Pond Springs Road

Austin TX 78729

Submitted: 12/20/2012 10:55

Reported: 12/29/2012 20:14

CAT No.	Analysis Name	CAS Number	Dry Result	Dry Limit of Quantitation	Dilution Factor
Wet C	hemistry EPA 300	.0	mg/kg	mg/kg	
07333	Chloride by IC (solid)	16887-00-6	1,520	1,050	100
Wet C	hemistry SM20 25	40 G	%	%	
00111	Moisture	n.a.	5.5	0.50	1
	"Moisture" represents the los 103 - 105 degrees Celsius. Th as-received basis.			at	

### General Sample Comments

Laboratory Sample Analysis Record										
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Ti	me	Analyst	Dilution Factor		
07333	Chloride by IC (solid)	EPA 300.0	1	12361361201B	12/29/2012	01:36	Christopher D Meeks	100		
01352	Deionized Water Extraction	EPA 300.0	1	12361361201B	12/26/2012	07:05	Nancy J Shoop	1		
00111	Moisture	SM20 2540 G	1	12356820006B	12/21/2012	22:39	Scott W Freisher	1		



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Page 1 of 1

### Quality Control Summary

Client Name: Conestoga-Rovers & Associates Group Number: 1358063

Reported: 12/29/12 at 08:14 PM

Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD was performed, unless otherwise specified in the method.

All Inorganic Initial Calibration and Continuing Calibration Blanks met acceptable method criteria unless otherwise noted on the Analysis Report.

### Laboratory Compliance Quality Control

Analysis Name	Blank <u>Result</u>	Blank <u>LOO</u>	Report <u>Units</u>	LCS <u>%REC</u>	LCSD %REC	LCS/LCSD <u>Limits</u>	RPD	RPD Max
Batch number: 12361361201B Chloride by IC (solid)	Sample numbe	er(s): 690 10.0	)3395-6903 mg/kg	400 108		90-110		
Batch number: 12356820006B Moisture	Sample number	er(s): 690	)3395-6903	400 100		99-101		

### Sample Matrix Quality Control

Unspiked (UNSPK) = the sample used in conjunction with the matrix spike Background (BKG) = the sample used in conjunction with the duplicate

Analysis Name	MS MSD %REC %REC	MS/MSD <u>Limits RPD</u>	RPD BKG MAX Conc	DUP <u>Conc</u>	DUP <u>RPD</u>	Dup RPD <u>Max</u>
Batch number: 12361361201B Chloride by IC (solid)	Sample number(s	s): 6903395-690340 90-110	00 UNSPK: P903393 83.8	96.5	93 14 (1)	20
Batch number: 12356820006B Moisture	Sample number(s	3): 6903395-690340	00 BKG: P903401 4.5	4.6	0	13

### \*- Outside of specification

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The unspiked result was more than four times the spike added.

# Environmental Analysis Request/Chain of Custody

eurofins

Lancaster Laboratories

For Lancaster Laboratories use only Acct. # 11713

Group #1355063 Sample #6903395-400 COC #313112

Laboratories	Р	lease print. Ins	structio	ons on	reverse	e side	e cor	respor	nd with ci	rcled n	umber	S.			For Lab Use Only		
<u> </u>									(5)	Analy	/ses l	Reques	ted		FSC:		-
Client: Copestage Lovers & Asspe	Acct. #:			L	Matri		4)		F	reser	vatio	n Code	s		SCR#: 2705	<u> </u>	<del></del>
Project Name/#: LPU#60	D/WSID	#:		- 1-	Ground Surface	]		0	U		<u> </u>			_	Preservation Codes		
Project Name/#:	FW3ID				oun.		ွ		200						H=HCI T=Thiosulfa N=HNO₃ B=NaOH	ate	(6)
Project Manager: Lyan Kainer	P.O.#: _			-   8	<u> </u>	1 1	ner	(30)	135						S=H <sub>2</sub> SO <sub>4</sub>	ICE	se ()
Sampler: JOE LEW MD CWSKA		:		- Joseph		]	ntai	3	Smill								f samples requested)
Name of state where samples were collected:	New Mex	(ci)	(3)				Total # of Containers	Chericks	à								Temperature of se upon receipt (if re
<u></u>				Composite	기 등 <u>주</u>	ا ا	#	710	sture								ratur
(2)	Date	Time	Grab	Comi	Water	Other:	otal	16	Sign						Remarks		empe ou ri
Sample Identification	Collected	Collected	9	0 0	ი ≤	<u> °</u>	-	2									15.2
SB-26-42-45'	12-18-12	1233	X	X			1	X	X						Hold		
CB-26-50'	(	1235	x	X			i	X	X								
SB 26 - 50'		1239	X	×			i	X	X						Hold		
SB 26-35-60'		1242	X	X	/	1	i	X	X								
SB 25 08 65'	1 (	1246	X	X		<u> </u>	1	X	X						Hold		
		1249	X	X		+	<u> </u>	<u> </u>	X					-	7.0.01		
56 25 0× 70'	1	<del> </del>		-   }			1	Y'-	//		_				Hold		_·
SB-56-45		1147	X				1								HOIA		
CB = 50'	1 11/	1151		_/	-		1	X			_				:/ //		
SB-53-30 55	<u> </u>	1156	X	/	<		1	X	X						Hold		
SB-56-53460'		1200	$\times$	2	<b>(</b>		1	X	X								لـــــا
Turnaround Time Requested (TAT) (please	-		F	Relina	wished	by:			)	, 19			Received	l by:		Date	Time (9
Rush TAT is subject to Lancaster Laboratories appr	oval and surcha	arge.)		$\supset$ (	X		7	<u>ح</u>	$\leq$	<u>10/</u> 2	2/6	17/02	<u>;                                    </u>				
Date results are needed: 1/4/13  Rush results requested by (please circle): P	hone Æma	<u> </u>	F	Reling	uished	by:		,			ate		Received	by:		Date	Time
Phone #:	Holle CL-Illa			_	5)	/_			_	1	1/19/12	1200					
E-mail address: rkainer@craworld.	en (see s	500)	F	Reline	uished	l by:		*.		С	ate	Time	Received	ı b <b>y</b> :		Date	Time
8 Data Package Options (please circle if required		DD Required?	<del>,</del>											\			
(8)		es No	F	Relind	uishec	l by:		,	\		ate	Time	Received	by: \		Date	Time
Type III (Reduced non-CLP)	\(\frac{1}{2}\)	\2 \/aa \/	3														
Type IV (CLP SOW)  Type VI (Raw Data Only)  Site-specific QC (if yes, indicate Q	-			Relinc	uished	by:					ate	Time	Received	by:	1.1	Pate	Time
TX TRRP-13 sample volume)	- 3					-						′	5	2_	· 143	UIL	1035

# Environmental Analysis Request/Chain of Custody

**eurofins** 

Lancaster Laboratories For Lancaster Laboratories use only

20FZ

Group # 1355063 Sample # 6903395-400 COC # 313113 Acct. # 11713 Please print. Instructions on reverse side correspond with circled numbers

1) Marken Pres	act of Action Apple to	Todoo piinti iiio			Matrix			(5)	Analy:				For Lab Use Only FSC: SCR#:		-
Project Name/#:  Project Manager:  Sampler:  Name of state where samples w  Sample Identification	P.O.#:	l l`		Sediment	Potable ☐ Ground ☐ NPDES ☐ Surface ☐	4	Michelle (CM)	0					Preservation Codes H=HCI T=Thiosult N=HNO <sub>3</sub> B=NaOH S=H <sub>2</sub> SO <sub>4</sub> Q=Other		Temperature of samples (9)
SB 55 18 70'	12/18/12		7 (	X X		1	X X	XX					Hold		
7 Turnaround Time Requested Rush TAT is subject to Lancaster Date results are needed:/	Laboratories approval and surcha		Re	linqui	shed b	<u> </u>			Da /2/,	ate 4/12	Time 1200	Received by:		Date	Time (9
Rush results requested by (ple	ase circle): Phone E-ma			•	shed b	<u> </u>	\			ate		Received by:			Time Time
E-mail address: Plane (36)  8 Data Package Options (please Type I (Validation/non-CLP) Type III (Reduced non-CLP)	e circle if required)	DD Required?	Re		shed b		$\frac{1}{}$			ate		Received by:			Time
	(if yes, indicate QC sample and s sample volume)		Re	linqui	shed b	oy:		***	Da	ate	Time (	Received by:		Date WIZ	Time USS



# **Explanation of Symbols and Abbreviations**

The following defines common symbols and abbreviations used in reporting technical data:

RL	Reporting Limit	BMQL	Below Minimum Quantitation Level
N.D.	none detected	MPN	Most Probable Number
TNTC	Too Numerous To Count	CP Units	cobalt-chloroplatinate units
IU	International Units	NTU	nephelometric turbidity units
umhos/cm	micromhos/cm	ng	nanogram(s)
С	degrees Celsius	F	degrees Fahrenheit
meq	milliequivalents	lb.	pound(s)
g	gram(s)	kg	kilogram(s)
μg	microgram(s)	mg	milligram(s)
mL	milliliter(s)	L	liter(s)
m3	cubic meter(s)	μL	microliter(s)
		pg/L	picogram/liter

- < less than The number following the sign is the <u>limit of quantitation</u>, the smallest amount of analyte which can be reliably determined using this specific test.
- > greater than
- J estimated value The result is ≥ the Method Detection Limit (MDL) and < the Limit of Quantitation (LOQ).

ppm parts per million - One ppm is equivalent to one milligram per kilogram (mg/kg), or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a weight very close to a kilogram. For gases or vapors, one ppm is equivalent to one microliter of gas per liter of gas.

**ppb** parts per billion

Dry weight basis

Results printed under this heading have been adjusted for moisture content. This increases the analyte weight concentration to approximate the value present in a similar sample without moisture. All other results are reported on an as-received basis.

**Inorganic Qualifiers** 

### U.S. EPA CLP Data Qualifiers:

### Organic Qualifiers

Α	TIC is a possible aldol-condensation product	В	Value is <crdl, but="" th="" ≥idl<=""></crdl,>
В	Analyte was also detected in the blank	E	Estimated due to interference
С	Pesticide result confirmed by GC/MS	M	Duplicate injection precision not met
D	Compound quantitated on a diluted sample	N	Spike sample not within control limits
E	Concentration exceeds the calibration range of	S	Method of standard additions (MSA) used
	the instrument		for calculation
N	Presumptive evidence of a compound (TICs only)	U	Compound was not detected
Р	Concentration difference between primary and	W	Post digestion spike out of control limits
	confirmation columns >25%	*	Duplicate analysis not within control limits
U	Compound was not detected	+	Correlation coefficient for MSA < 0.995
X,Y,Z	Defined in case narrative		

Analytical test results meet all requirements of NELAC unless otherwise noted under the individual analysis.

Measurement uncertainty values, as applicable, are available upon request.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff. This report shall not be reproduced except in full, without the written approval of the laboratory.

Times are local to the area of activity. Parameters listed in the 40 CFR part 136 Table II as "analyze immediately" are not performed within 15 minutes.

WARRANTY AND LIMITS OF LIABILITY - In accepting analytical work, we warrant the accuracy of test results for the sample as submitted. THE FOREGOING EXPRESS WARRANTY IS EXCLUSIVE AND IS GIVEN IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. WE DISCLAIM ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING A WARRANTY OF FITNESS FOR PARTICULAR PURPOSE AND WARRANTY OF MERCHANTABILITY. IN NO EVENT SHALL LANCASTER LABORATORIES BE LIABLE FOR INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFIT OR GOODWILL REGARDLESS OF (A) THE NEGLIGENCE (EITHER SOLE OR CONCURRENT) OF LANCASTER LABORATORIES AND (B) WHETHER LANCASTER LABORATORIES HAS BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. We accept no legal responsibility for the purposes for which the client uses the test results. No purchase order or other order for work shall be accepted by Lancaster Laboratories which includes any conditions that vary from the Standard Terms and Conditions, and Lancaster hereby objects to any conflicting terms contained in any acceptance or order submitted by client.

# **Analytical Report 538951**

for GHD Services, INC- Midland

Project Manager: William Foord
CEMCLPU-60
073817
26-OCT-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)

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Page 2 of 11





26-OCT-16

Project Manager: William Foord GHD Services, INC- Midland 2135 S Loop 250 W Midland, TX 79703

Reference: XENCO Report No(s): 538951

**CEMCLPU-60** 

Project Address: Lovington NM

### William Foord:

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) 538951. 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. 538951 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,

Kelsey Brooks

Knus Hoah

Project Manager

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# **Sample Cross Reference 538951**



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

CEMCLPU-60

Sample Id	Matrix	<b>Date Collected</b>	Sample Depth	Lab Sample Id
MW-1-W-161019	W	10-19-16 11:15		538951-001



None

### **CASE NARRATIVE**



Client Name: GHD Services, INC- Midland

Project Name: CEMCLPU-60

 Project ID:
 073817
 Report Date:
 26-OCT-16

 Work Order Number(s):
 538951
 Date Received:
 10/19/2016

Sample receipt non conformances and comments:
Sample receipt non conformances and comments per sample:



### **Certificate of Analytical Results 538951**



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

CEMCLPU-60

Sample Id: MW-1-W-161019 Matrix: Ground Water Date Received:10.19.16 16.30

Lab Sample Id: 538951-001 Date Collected: 10.19.16 11.15

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

% Moisture:

% Moisture:

Tech: MNR

Analyst: MNR Date Prep: 10.24.16 11.33

Seq Number: 3002599

Parameter	Cas Number	Result	RL	Units	<b>Analysis Date</b>	Flag	Dil
Chloride	16887-00-6	206	2.50	mg/L	10.24.16 11.33		5

Analytical Method: TPH By SW8015B Mod Prep Method: TX1005P

Tech: ARM % Moisture:

Analyst: ARM Date Prep: 10.25.16 11.00

Seq Number: 3002701

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
C6-C10 Gasoline Range Hydrocarbons	C6C10GRO	ND	1.50		mg/L	10.25.16 16.28	U	1
C10-C28 Diesel Range Hydrocarbons	C10C28DRO	ND	1.50		mg/L	10.25.16 16.28	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	125	%	70-135	10.25.16 16.28		
o-Terphenyl		84-15-1	128	%	70-135	10.25.16 16.28		

Analytical Method: BTEX by EPA 8021B Prep Method: SW5030B

Tech: PJB

Analyst: PJB Date Prep: 10.20.16 12.00

Seq Number: 3002494

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	ND	0.00200		mg/L	10.20.16 13.04	U	1
Toluene	108-88-3	ND	0.00200		mg/L	10.20.16 13.04	U	1
Ethylbenzene	100-41-4	ND	0.00200		mg/L	10.20.16 13.04	U	1
m,p-Xylenes	179601-23-1	ND	0.00200		mg/L	10.20.16 13.04	U	1
o-Xylene	95-47-6	ND	0.00200		mg/L	10.20.16 13.04	U	1
Total Xylenes	1330-20-7	ND	0.00200		mg/L	10.20.16 13.04	U	1
Total BTEX		ND	0.00200		mg/L	10.20.16 13.04	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1,4-Difluorobenzene		540-36-3	96	%	80-120	10.20.16 13.04		
4-Bromofluorobenzene		460-00-4	97	%	80-120	10.20.16 13.04		



### **QC Summary** 538951



Flag

Flag

### **GHD Services, INC- Midland**

CEMCLPU-60

LCSD

LCSD

Limits

Analytical Method: Inorganic Anions by EPA 300/300.1

E300P Prep Method:

Seq Number: 3002599 Matrix: Water Date Prep:

LCS

LCS Sample Id: 715299-1-BKS MB Sample Id: 715299-1-BLK

Spike

MB

LCSD Sample Id: 715299-1-BSD %RPD **RPD** Units Analysis

10.24.16

**Parameter** Amount Result Limit Date Result %Rec %Rec Result

LCS

Chloride 20 mg/L 10.24.16 10:51 < 0.500 25.0 24.9 100 24.7 99 90-110

Analytical Method: Inorganic Anions by EPA 300/300.1

E300P Prep Method:

Seq Number: 3002599 Matrix: Water Date Prep: 10.24.16

538937-001 S 538937-001 SD Parent Sample Id: 538937-001 MS Sample Id: MSD Sample Id:

Parent MS MS Limits %RPD RPD Spike **MSD** MSD Units Analysis Flag **Parameter** Result Amount Result %Rec Limit Date Result %Rec

Chloride 181 125 311 104 309 102 90-110 1 20 mg/L 10.24.16 11:12

Analytical Method: TPH By SW8015B Mod

Prep Method: TX1005P Seq Number: 3002701 Matrix: Water 10.25.16 Date Prep:

LCS Sample Id: 715376-1-BKS LCSD Sample Id: 715376-1-BSD MB Sample Id: 715376-1-BLK

LCS **RPD** MB Spike LCS LCSD LCSD Limits %RPD Units Analysis **Parameter** Result Limit Result %Rec Date Amount Result %Rec C6-C10 Gasoline Range Hydrocarbons mg/L 10.25.16 15:38 <1.50 100 98.6 99 94.5 95 70-135 4 25 C10-C28 Diesel Range Hydrocarbons 97 93.3 70-135 10.25.16 15:38 97.1 93 4 25 mg/L <1.50 100

MB MB LCS LCS LCSD LCSD Limits Units Analysis **Surrogate** %Rec Flag %Rec Flag %Rec Flag Date 10.25.16 15:38 1-Chlorooctane 119 122 124 70-135 % 70-135 10.25.16 15:38 o-Terphenyl 129 119 119 %

Analytical Method: TPH By SW8015B Mod

Prep Method: TX1005P Seq Number: 3002701 Matrix: Ground Water Date Prep: 10.25.16

MS Sample Id: 538951-001 S MSD Sample Id: 538951-001 SD Parent Sample Id: 538951-001

RPD MS %RPD Parent Spike MS **MSD MSD** Limits Units Analysis Flag **Parameter** Amount Result Result %Rec Limit Date Result %Rec C6-C10 Gasoline Range Hydrocarbons 104 70-135 2 25 10.25.16 16:52 < 1.50 99.8 104 102 102 mg/L C10-C28 Diesel Range Hydrocarbons 99.8 101 101 99.9 70-135 10.25.16 16:52 < 1.50 100 25 mg/L

MS MS **MSD** Limits Units Analysis **MSD Surrogate** Flag %Rec Flag Date %Rec 10.25.16 16:52 1-Chlorooctane 126 129 70-135 % o-Terphenyl 10.25.16 16:52 129 129 70-135 %



4-Bromofluorobenzene

### **QC Summary** 538951



10.19.16 15:52

Flag

### **GHD Services, INC- Midland** CEMCLPU-60

102

80-120

%

Analytical Method: BTEX by EPA 8021B Prep Method: SW5030B 3002494 Seq Number: Matrix: Water Date Prep: 10.19.16 LCSD Sample Id: 715152-1-BSD

LCS Sample Id: 715152-1-BKS MB Sample Id: 715152-1-BLK

101

Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Benzene	< 0.00200	0.100	0.0895	90	0.0888	89	70-125	1	25	mg/L	10.19.16 15:52	
Toluene	< 0.00200	0.100	0.0910	91	0.0908	91	70-125	0	25	mg/L	10.19.16 15:52	
Ethylbenzene	< 0.00200	0.100	0.0942	94	0.0948	95	71-129	1	25	mg/L	10.19.16 15:52	
m,p-Xylenes	< 0.00200	0.200	0.192	96	0.193	97	70-131	1	25	mg/L	10.19.16 15:52	
o-Xylene	< 0.00200	0.100	0.0948	95	0.0957	96	71-133	1	25	mg/L	10.19.16 15:52	
Surrogate	MB %Rec	MB Flag			LCS Flag	LCSE %Rec			imits	Units	Analysis Date	
1,4-Difluorobenzene	98		9	97		85		80	-120	%	10.19.16 15:52	

Analytical Method: BTEX by EPA 8021B Prep Method: SW5030B 3002494 Seq Number: Matrix: Ground Water Date Prep: 10.19.16

100

538890-001 MS Sample Id: 538890-001 S MSD Sample Id: 538890-001 SD Parent Sample Id:

Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	I
Benzene	< 0.00200	0.100	0.0934	93	0.0941	94	70-125	1	25	mg/L	10.19.16 16:24	
Toluene	< 0.00200	0.100	0.0945	95	0.0963	96	70-125	2	25	mg/L	10.19.16 16:24	
Ethylbenzene	< 0.00200	0.100	0.0985	99	0.101	101	71-129	3	25	mg/L	10.19.16 16:24	
m,p-Xylenes	< 0.00200	0.200	0.200	100	0.204	102	70-131	2	25	mg/L	10.19.16 16:24	
o-Xylene	< 0.00200	0.100	0.0978	98	0.100	100	71-133	2	25	mg/L	10.19.16 16:24	

Surrogate	MS %Rec	MS Flag	MSD %Rec	MSD Flag	Limits	Units	Analysis Date
1,4-Difluorobenzene	99		100		80-120	%	10.19.16 16:24
4-Bromofluorobenzene	100		103		80-120	%	10.19.16 16:24



### **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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Dallas Lexas (214-902-0500)	www.xenco.com	Xenco Quote #	Xenco Job#	197999	
SELVICE CERET - SEL MITOLIO, LEVES 14 (A. CACACACACACACACACACACACACACACACACACAC		Ana	Analytical Information		Matrix Codes
Client / Reporting Information	Project Information				
Company Name / Branch: GHD-Midland	Project Name/Number: CEMCLPU-60/073817				S = Soil/Sed/Solid GW =Ground Water
Company Address:	Project Location:				DW = Drinking Water P = Product
TX 79703	Lovington, NM Invoice To:			***	SW = Surface water SL = Sludge
William Toord@gnd.com	_				W = Wipe
Project Contact: SCOUL FOOTA	PO Number:				WW= Waste Water
Samplers's Name \\S\T\A\\\					A=Air
	Collection				
No. Field ID / Point of Collection Sample	Pate Time Matrix bottles	H2SO4 NaOH NAHSO4 MEOH NONE BTEX TPH-C	Chlorid	Fie	Field Comments
1 hw-1-4-1610 h	15/11 4-1401	×××	>		
22					
ω					
4					
5					
0					
7					
8					
φ					
10 Turnaround Time ( Business days)	Data Deliverable information		Notes:		
Same Day TAT x 5 Day TAT	Level II Std QC	Level IV (Full Data Pkg /raw data)			
Next Day EMERGENCY 7 Day TAT	Level III Std QC+ Forms	TRRP Level IV			
2 Day EMERGENCY Contract TAT	Level 3 (CLP Forms)	UST / RG -411			
3 Day EMERGENCY	TRRP Checklist				
TAT Starts Day received by Lab, if received by 5:00 pm		SSION, INCLUDING COURIER DELIVERY	FED-EX / UPS: Tracking #	ng#	
Relinquished by Samplers Date	SAMPLE CUS IOUT MUST be DOCUMENT TO BUSY BY:    Date	Relinquished By: Date Time:	rime: Received By:	By:	
Relinquished by/		Relinquished By: Date Time:	Firme: Received By:	By:	1
Relinquished by: Date Time:	Received By:	Custody Seal # Preserved	Preserved where applicable	Temp: IF	IR ID:R-8

Notice: Signature of this document and relinquishment of samples constitutes a valid purchase order from client company to XENCO Laboratories and its affiliates, subcontractors and assigns XENCO's standard terms and conditions of service unless, previously respir. Corrected Temp:



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



Client: GHD Services, INC- Midland

**Date/ Time Received:** 10/19/2016 04:30:00 PM

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

Work Order #: 538951

Temperature Measuring device used: R8

	Sample Receipt Checklist	Comments
#1 *Temperature of cooler(s)?		4.7
#2 *Shipping container in good condition	?	N/A
#3 *Samples received on ice?		Yes
#4 *Custody Seal present on shipping co	ntainer/ cooler?	N/A
#5 *Custody Seals intact on shipping cor	ntainer/ cooler?	N/A
#6 Custody Seals intact on sample bottle	es?	N/A
#7 *Custody Seals Signed and dated?		N/A
#8 *Chain of Custody present?		Yes
#9 Sample instructions complete on Cha	in of Custody?	Yes
#10 Any missing/extra samples?		No
#11 Chain of Custody signed when relind	quished/ received?	Yes
#12 Chain of Custody agrees with sampl	e label(s)?	Yes
#13 Container label(s) legible and intact?	?	Yes
#14 Sample matrix/ properties agree with	n 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 indicate	ed test(s)?	Yes
#19 All samples received within hold time	e?	Yes
#20 Subcontract of sample(s)?		N/A
#21 VOC samples have zero headspace		Yes
#22 <2 for all samples preserved with HN samples for the analysis of HEM or HEM-analysts.		Yes
#23 >10 for all samples preserved with N	laAsO2+NaOH, ZnAc+NaOH?	N/A
* Must be completed for after-hours de Analyst:	livery of samples prior to placing in PH Device/Lot#:	the refrigerator
Checklist completed by:	Jessica Warner  Jessica Kramer	Date: 10/20/2016
Checklist reviewed by:	Mus floah Kelsey Brooks	Date: 10/20/2016

# Appendix E Waste Manifest

# CHEVRON MCBU

# **VACUUM FMT**

NO	60-001 NON-HAZARD	OUS WASTE	MANIFEST	Г 1. РАС	GEOI	F 2. Truck	NO.	
0	3. COMPANY NAME  CHEVRON	4. ADDRESS 56 Toyos Comp	na		5.	. PICK-UP	DATE:	
G	PHONE NO. 575-396-4414	56 Texas Camp	STATE		ZIP	1, -1	7-16	
E			NM	882	a temperature	10	1 7 13	
E	7. NAME OR DESCRIPTION OF WASTE SH	IPPED:		8. CONT			10. UNIT	
N	a. a 1 · 1	111	,	No.	Type	QUANTITY	WT/Vol.	
14	a. Cruderilim packed soi	landdeb	VIS	1	CM		4	- And Annual Printer
E					obsession of the later of the l	NO ASSESSMENT PRODUCTION OF THE PARTY	DECEMBER DESCRIPTION OF THE PARTY NAMED IN	Maria de la compania
	c.		advantamental and helpful placements as an inter-					
R	d.							
-	12. NAME OF LEASE:		1					
A	Lovington Paddo	che Unit	#60					
		E OF EMERGEN	CY OR SPIL	L, CON	NTACT	[		-
T	HES SPECIALIST		24-1	HOUR E	MERGEN	NCY NO.		
	15. Chevron Representative: Hereby declare					DIAL 1 AF	TER H	(OURS)
0	13. Chevron Representative. Hereby declare	that the contents of this consign	iment are fully and acc	urately descr	ibed above.			
	JUST Mikun	1.1.10				0 0 h-10	16	
R	PRINTED TYPED NAME	DICK 14	SIGNATURE	O1	-1	an new	1	DATE
T	16. TRANSPORTER (1)	Chan	Chri	Hen	04 681	10		
R	16. TRANSPORTER (1) TRUCKING COMPANY NAME:		17. TRUCKING			RTER (2) NAME:		
A N	Sono de-a							
S	IN CASE OF EMERGENCY CONTACT:	C.1. 4K.	IN CASE OF E	MERGE	NCY CO	NTACT:		
P O	EMERGENCY PHONE:	5-6-06	EMERGENCY	PHONE	:			
R	18. TRANSPORTER (1): Acknowledgment of re		18. TRANSP	ORTER	(2): Acl	knowledgment of i	eceipt of ma	iterial
T E	PRINTED/TYPED NAME	Flore	PRINTED/TYI					
R	1-1-6		T KII (TED/TTI	LD WIN				
S	SIGNATURE	DATE / FIELD	SIGNATURE				DATE	
D F I A	DISPOSAL FACILITY:	ADDRESS:				PHONE:		
S C	Sindante	love El	the St 2	E i'	a , A.	575	- 30	2511
P I O L	PERMIT NO.		20. COMMENT	ΓS				
S I A T	1 ×17016			12:11	off			
LY	21. DISPOSAL FACILITY'S CERTIFICA	TION: I Hereby certify	that the above desc	ribed waste	es were de	livered to this faci	lity, that the	facility is
I	authorezed and permitted to receive such wastes.		r		_			
N F	AUTHORIZED SIGNATURE		CELL NO.		DATE		TIM	Е
0								
PLEA	ASE REMIT COMPLETED MANIFE	ST VIA MAIL, EN	MAIL OR FA	хтот	гне в	ELOW LIST	TED CO	NTACT:
	RIMY ALVARADO - PHONE: (575) 396-441	X223 • FAX: (575) 3!	96-6913 • EMA	IL: RIM	YALVAF	RADO@CHEV	RON.COM	M