



September 13, 2010

Mr. Sam Montoya  
XTO Energy  
21603 Highway 12  
Trinidad, CO 81082

**RE: Soil Investigation Results  
Lincoln Trust/Pruski #3-22  
La Plata County, Colorado**

Dear Mr. Montoya:

LT Environmental, Inc. (LTE) is pleased to provide XTO Energy (XTO) with this letter summarizing the results of soil investigation activities conducted at the Lincoln Trust/Pruski #3-22 (Site) on August 16, 2010 (Figure 1). LTE conducted the investigation at the request of XTO as part of the closure of a former pit used as secondary containment for a produced water tank. The pit was removed as part of tank battery upgrade activities.

**SOIL SAMPLING**

On August 16, 2010, LTE collected two soil samples at the Site. A composite soil sample of the pit (labeled "Lincoln Trust Pruski #3-22") was collected from the earthen floor and walls of the pit at a depth of approximately 6 feet below ground surface (bgs). The depth of the pit floor was approximately 6 feet bgs. One background sample (labeled "Lincoln Trust Pruski #3-22 BG") was collected immediately off the well pad. The sample locations are shown on Figure 2.

The soil samples were placed in clean Teflon-lined glass jars and Ziploc bags and stored in a cooler with ice in the field. The samples were submitted to Oxidor Laboratories (Oxidor) of Plano, Texas. The pit soil sample was submitted for the analysis of Electrical Conductivity (EC), Sodium Absorption Ratio (SAR), pH, and Total Metals (arsenic, barium, cadmium, chromium, copper, lead, mercury, nickel, selenium, silver, and zinc) in soils. The metals analysis was performed using EPA Method 610B with the exception of mercury, which was analyzed by the EPA Method 7471A. The background sample was analyzed for arsenic only.

**RESULTS**

Tables 1 and 2 present the soil analytical results and the complete laboratory analytical report is included as Attachment 1. Analytical results indicate that metals concentrations in the pit sample do not exceed the Colorado Oil and Gas Conservation Commission (COGCC) Table 910-1 Concentration Levels, with the exception of arsenic. Arsenic was detected in the pit sample at a concentration of 2.41 milligrams per kilogram (mg/kg). Arsenic was detected in the background sample at a similar concentration of 3.15 mg/kg. Analytical results for pH, EC, and SAR indicate that the values measured in the pit sample do not exceed the COGCC Table 910-1 levels.



## CONCLUSIONS

Soil sample analytical results indicate there are no impacts above the regulatory levels listed in COGCC Table 910-1, except for arsenic concentrations. However, elevated arsenic levels are ubiquitous in Colorado and generally exceed the COGCC Table 910-1 levels by 1 to 3 orders of magnitude. A background sample collected at the site contains an arsenic concentration of 3.15 mg/kg compared to the pit sample result of 2.41 mg/kg. Since the arsenic concentrations in the pit sample are below concentrations detected in the background sample, LTE recommends that XTO request a variance from the COGCC that allows the pit to be closed with the existing soil concentrations in place.

LTE appreciates the opportunity to provide environmental services to XTO. If you have any questions regarding this report, please contact us at (970) 385-1096.

Sincerely,

LT ENVIRONMENTAL, INC.

A handwritten signature in black ink that reads "Travis Laverty".

Travis Laverty  
Staff Geologist

A handwritten signature in black ink that reads "Ashley L. Ager".

Ashley L. Ager, M.S.  
Senior Geologist/Office Manager

## Attachments (6)

Figure 1 – Site Location Map

Figure 2 – Site Map

Table 1 –Soil Analytical Results –pH, EC, SAR

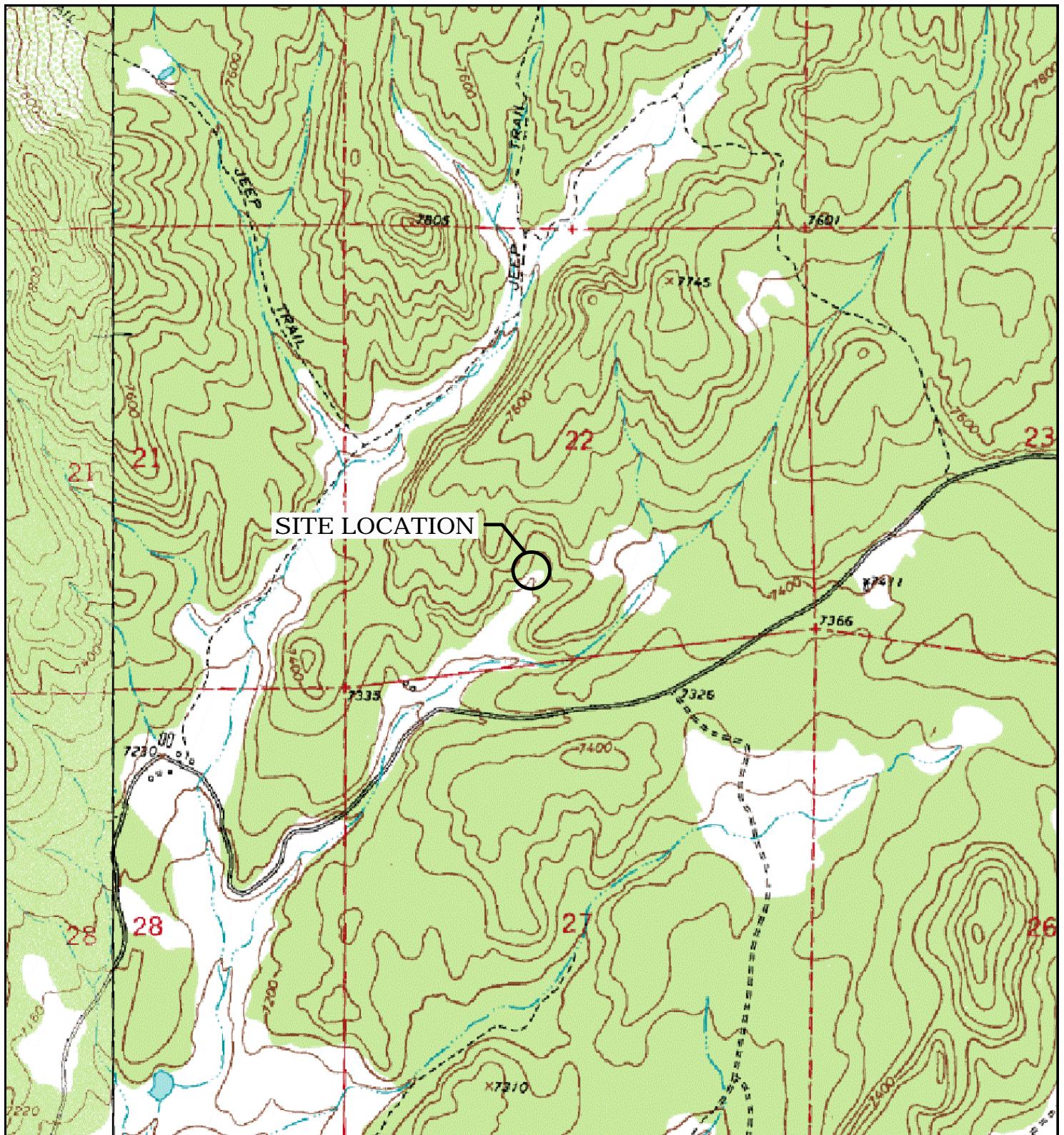
Table 2 –Soil Analytical Results – Metals

Table 3 – Soil Analytical Results - TPH

Laboratory Analytical Report

## **FIGURES**





LEGEND

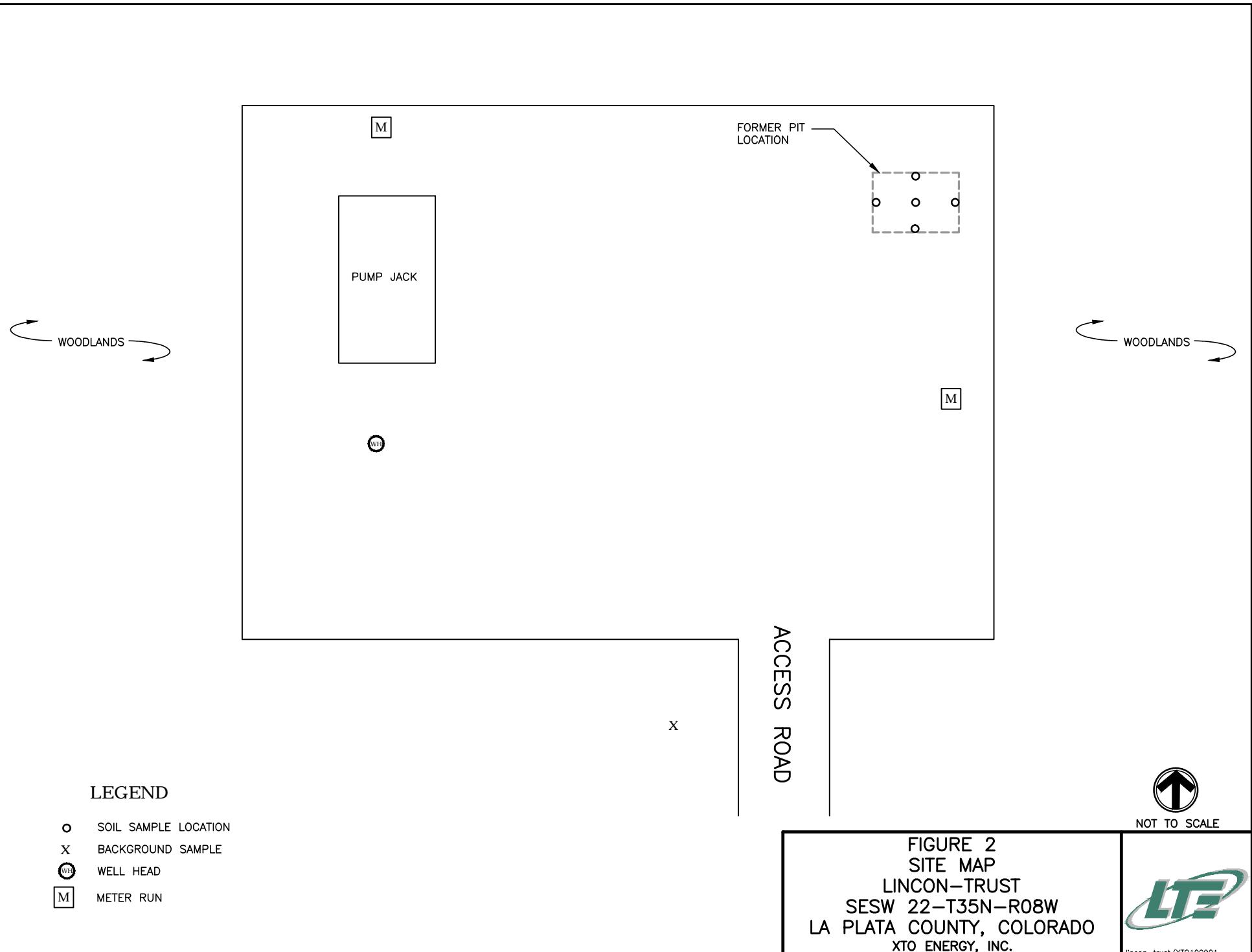
○ SITE LOCATION

0 375 750 1500  
FEET

SOURCE: TOPOZONE.COM  
USGS 7.5' QUADRANGLE  
(NAD27)

FIGURE 1  
SITE LOCATION MAP  
LINCON-TRUST  
SESW 22-T35N-R08W  
LA PLATA COUNTY, COLORADO  
XTO ENERGY





## **TABLES**



**TABLE 1**  
**SOIL ANALYTICAL RESULTS - pH, EC, and SAR**  
**LAMBRECHT #1 (API #05-067-06737)**  
**LA PLATA COUNTY, COLORADO**  
**XTO ENERGY, INC.**

Sample ID	Sample Depth	Sample Date	pH	EC (mmhos/cm)	Calcium (meq/L)	Magnesium (meq/L)	Sodium (meq/L)	SAR
Lincoln Trust Pruski #3-22	6'	8/16/2010	6.7	0.125	38.9	9.04	3.91	0.14
Lincoln Trust Pruski #3-22 BG	0"-3"	8/16/2010	NA	NA	NA	NA	NA	NA
<b>COGCC Concentration Level*</b>			6-9	4	--	--	--	12

Notes:

meq/L - milliequivalents per liter

SAR - Sodium Adsorption Ratio

EC - electrical conductivity

ft bgs - feet below ground surface

NA - not analyzed

\*Colorado Oil and Gas Conservation Commission Concentration Level derived from Table 910-1

**TABLE 2**  
**SOIL ANALYTICAL RESULTS - METALS**  
**LAMBRECHT #1 (API #05-067-06737)**  
**LA PLATA COUNTY, COLORADO**  
**XTO ENERGY, INC.**

Analyte	Sample ID		COGCC Concentration Level* (mg/kg)
	Lincoln Trust Pruski #3-22 BG (mg/kg)	Lincoln Trust Pruski #3-22 (mg/kg)	
Arsenic	<b>3.15</b>	<b>2.41</b>	0.39
Barium	NA	681	15,000
Cadmium	NA	0.156	70
Chromium	NA	8.56	120,000
Copper	NA	20.7	3,100
Lead	NA	12.5	400
Mercury	NA	<0.03	23
Nickel	NA	6.76	1,600
Selenium	NA	0.660	390
Silver	NA	<0.1	390
Zinc	NA	146	23,000

Notes:

mg/kg - milligrams per kilogram

mg/L - milligrams per liter

< - less than the stated laboratory method detection limit

\* - Colorado Oil and Gas Conservation Commission Concentration Level derived from Table 910-1

NA - not analyzed

**ATTACHMENT 1**  
**LABORATORY ANALYTICAL REPORT**





Tuesday, August 24, 2010

LT Environmental  
Julie Linn  
2243 Main Ave, Suite 3  
Durango, CO 81301  
Tel: (970) 903-9197 Fax: (970) 385-1873  
jlinn@ltenv.com

Re: Project Name: XTO CO Soil

Project Number: XTO1009

Project Location: Colorado

Oxidor received 8 solid sample(s). The analysis performed were as follows:

<u>Sample</u>	<u>Sample ID</u>	<u>Matrix</u>	<u>Collected</u>	<u>Analysis</u>
1008302-001	Durango Compressor Station	Solid	8/16/2010 09:51	Arsenic, Barium, BTEX, Cadmium, Chromium, Dry Weight, Lead, Mercury, Paint Filter Test, Selenium, Silver, Total Petroleum Hydrocarbons (DRO), Total Petroleum Hydrocarbons (GRO)
1008302-002	Huber-Burkett #1-25	Solid	8/16/2010 10:24	Arsenic, Barium, Cadmium, Calcium, Extractable, Chromium, Conductivity, Copper, Dry Weight, Lead, Magnesium, Extractable, Mercury, Nickel, pH, SAR, Extraction, Selenium, Silver, Sodium Adsorption Ratio (SAR), Sodium, Extractable, Zinc
1008302-003	Lincoln Trust Pruski #3-22	Solid	8/16/2010 11:06	Arsenic, Barium, Cadmium, Calcium, Extractable, Chromium, Conductivity, Copper, Dry Weight, Lead, Magnesium, Extractable, Mercury, Nickel, pH, SAR, Extraction, Selenium, Silver, Sodium Adsorption Ratio (SAR), Sodium, Extractable, Zinc
1008302-004	Finney #5-12U	Solid	8/16/2010 11:50	Arsenic, Barium, BTEX, Cadmium, Chromium, Dry Weight, Lead, Mercury, Paint Filter Test, Selenium, Silver, Total Petroleum Hydrocarbons (DRO), Total Petroleum Hydrocarbons (GRO)

Respectfully submitted,

Charles Brungardt  
President



LT Environmental

Julie Linn

## Analytical Report

Project Name: XTO CO Soil

Customer Sample ID: Lincoln Trust Pruski #3-22

Oxidor Sample ID: 1008302-003

Matrix: Solid

Sample Received: 8/17/2010

Sample Collected: 8/16/2010 11:06

Parameter	MQL	SQL	Result	Units	Date Analyzed	Method	Analyst	Flags
<b>General Chemistry</b>								
Conductivity	0.01	0.0100	0.125	mmhos/cm	08/17/10 17:00	9050A	B.F.	
% Solids	0.1	0.1	94.5	%	08/18/10 09:07	Dry Weight	E.C.	
pH	0.1	0.1	6.7	pH Units	08/17/10 16:10	9045C	B.F.	
<b>Metals</b>								
<i>Digested by method 3005A on 08/23/10 at 09:55</i>								
Calcium, Extractable	0.5	0.50	38.9	mg/L	08/23/10 16:48	6020	K.O.	
Magnesium, Extractable	0.5	0.50	9.04	mg/L	08/23/10 16:48	6020	K.O.	
Sodium Adsorption Ratio (SAR)			0.14		08/23/10 16:48	Ag Handbook No 60 USDA	K.O.	E-1
Sodium, Extractable	0.5	0.50	3.91	mg/L	08/23/10 16:48	6020	K.O.	
<i>Digested by method 3050B on 08/19/10 at 11:30</i>								
Arsenic	0.5	0.529	2.41	mg/Kg	08/19/10 20:22	6020	K.O.	
Barium	0.5	5.32	681	mg/Kg	08/19/10 20:28	6020	K.O.	D-1
Cadmium	0.1	0.106	0.156	mg/Kg	08/19/10 20:22	6020	K.O.	
Chromium	0.5	0.529	8.56	mg/Kg	08/19/10 20:22	6020	K.O.	
Copper	0.5	0.529	20.7	mg/Kg	08/19/10 20:22	6020	K.O.	
Lead	0.5	0.529	12.5	mg/Kg	08/19/10 20:22	6020	K.O.	
Nickel	0.5	0.529	6.76	mg/Kg	08/19/10 20:22	6020	K.O.	
Selenium	0.5	0.529	0.660	mg/Kg	08/19/10 20:22	6020	K.O.	
Silver	0.1	0.106	ND	mg/Kg	08/19/10 20:22	6020	K.O.	
Zinc	0.5	5.32	146	mg/Kg	08/19/10 20:28	6020	K.O.	D-1
<i>Digested by method 7471A on 08/19/10 at 13:10</i>								
Mercury	0.025	0.0265	ND	mg/Kg	08/19/10 17:24	7471A	K.O.	
<b>Sample Prep</b>								
<b>SAR, Extraction</b>								
SAR, Extraction				08/20/10 14:30	Ag Handbook No 60 USDA		K.O.	



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## Sample Cross Reference

Project Name: XTO CO Soil

Customer ID:	Lab ID:	Test	Method	QCBatchID:
Durango Compressor Stati	1008302-001	Total Petroleum Hydrocarbons (DRO) Dry Weight Total Petroleum Hydrocarbons (GRO) Mercury Barium Chromium Lead Selenium Silver Cadmium Arsenic BTEX	8015C (Mod) Dry Weight 8015C (Mod) 7471A 6020 6020 6020 6020 6020 6020 6020 6020 8260B	DRO_00106BS DW_14620_S GRO_00110AS MERC_04517_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S VOC_26210_S
Huber-Burkett #1-25	1008302-002	Conductivity Dry Weight Mercury Lead Copper Chromium Cadmium Arsenic Nickel Barium Selenium Silver Zinc Magnesium, Extractable Sodium, Extractable Calcium, Extractable pH	9050A Dry Weight 7471A 6020 6020 6020 6020 6020 6020 6020 6020 6020 6020 6020 6020 9045C	COND_01808_S DW_14620_S MERC_04517_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_02431_L META_02431_L META_02431_L PH_11211_S
Lincoln Trust Pruski #3-22	1008302-003	Conductivity Dry Weight Mercury Selenium Lead Copper Nickel Cadmium Silver Barium Arsenic Zinc Chromium Magnesium, Extractable Sodium, Extractable Calcium, Extractable pH	9050A Dry Weight 7471A 6020 6020 6020 6020 6020 6020 6020 6020 6020 6020 6020 6020 9045C	COND_01808_S DW_14620_S MERC_04517_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_01831_S META_02431_L META_02431_L META_02431_L PH_11211_S



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**QC Summary**

Project Name: XTO CO Soil

QC Type	Parameter	Result	Reference Value	Spike Conc	Rec	Rec Limits	RPD	RPD Limits	Flags
<b>QCBatchID COND_01808_S</b>									
Blank	Conductivity		ND µmhos/cm						
LCS	Conductivity		106 µmhos/cm	100.3	106%	90-110%			
LCSD	Conductivity		105 µmhos/cm	100.3 µmhos/cm	105%	90-110%	0.9%	0-25%	
Replicate	Conductivity	130 µmhos/cm	0.125 mmhos/cm				3.9%		
<b>QCBatchID DW__14620_S</b>									
Replicate	% Solids	79.2 %	79.7 %				0.6%	0-20%	
<b>QCBatchID PH__11211_S</b>									
Replicate	pH	6.6 pH Units	6.7 pH Units				0.9%	0-10%	
<b>QCBatchID MERC_04517_S</b>									
Blank	Mercury		ND mg/Kg						
LCS	Mercury	0.0046 mg/L		0.005 mg/L	92%	85-115%			
LCSD	Mercury	0.0051 mg/L		0.005 mg/L	101%	85-115%	9.6%	0-25%	
MS	Mercury	0.530 mg/Kg	ND	0.5 mg/Kg	106%	80-120%			
MSD	Mercury	0.554 mg/Kg	ND	0.5 mg/Kg	111%	80-120%	4.4%	0-25%	
<b>QCBatchID META_01831_S</b>									
Blank	Arsenic		ND mg/Kg						
	Barium		ND mg/Kg						
	Cadmium		ND mg/Kg						
	Chromium		ND mg/Kg						
	Copper		ND mg/Kg						
	Lead		ND mg/Kg						
	Nickel		ND mg/Kg						
	Selenium		ND mg/Kg						
	Silver		ND mg/Kg						
	Zinc		ND mg/Kg						
LCS	Arsenic	0.945 mg/L		1 mg/L	95%	85-115%			
	Barium	10.2 mg/L		11 mg/L	93%	85-115%			
	Cadmium	0.955 mg/L		1 mg/L	96%	85-115%			
	Chromium	0.929 mg/L		1 mg/L	93%	85-115%			
	Copper	10.6 mg/L		11 mg/L	96%	85-115%			
	Lead	10.1 mg/L		11 mg/L	92%	85-115%			
	Nickel	0.964 mg/L		1 mg/L	96%	85-115%			
	Selenium	0.991 mg/L		1 mg/L	99%	85-115%			
	Silver	0.921 mg/L		1 mg/L	92%	85-115%			
	Zinc	10.8 mg/L		11 mg/L	98%	85-115%			
LCSD	Arsenic	1.00 mg/L		1 mg/L	101%	85-115%	6.2%	0-20%	
	Barium	10.6 mg/L		11 mg/L	97%	85-115%	4.0%	0-20%	
	Cadmium	0.999 mg/L		1 mg/L	100%	85-115%	4.5%	0-20%	



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**QC Summary**

Project Name: XTO CO Soil

QC Type	Parameter	Result	Reference Value	Spike Conc	Rec	Rec Limits	RPD	RPD Limits	Flags
<b>QCBatchID META_01831_S</b>									
	Chromium	0.954 mg/L		1 mg/L	95%	85-115%	2.7%	0-20%	
	Copper	11.0 mg/L		11 mg/L	100%	85-115%	3.7%	0-20%	
	Lead	10.5 mg/L		11 mg/L	96%	85-115%	3.9%	0-20%	
	Nickel	1.01 mg/L		1 mg/L	101%	85-115%	4.4%	0-20%	
	Selenium	1.10 mg/L		1 mg/L	110%	85-115%	10.2%	0-20%	
	Silver	0.957 mg/L		1 mg/L	96%	85-115%	3.8%	0-20%	
	Zinc	11.2 mg/L		11 mg/L	102%	85-115%	3.6%	0-20%	
MS	Arsenic	50.6 mg/Kg	1.15 mg/Kg	50 mg/Kg	99%	80-120%			
	Barium	550 mg/Kg	33.4 mg/Kg	550 mg/Kg	94%	80-120%			
	Cadmium	47.6 mg/Kg	0.220 mg/Kg	50 mg/Kg	95%	80-120%			
	Chromium	55.9 mg/Kg	8.59 mg/Kg	50 mg/Kg	95%	80-120%			
	Copper	532 mg/Kg	4.63 mg/Kg	550 mg/Kg	96%	80-120%			
	Lead	514 mg/Kg	2.89 mg/Kg	550 mg/Kg	93%	80-120%			
	Nickel	57.4 mg/Kg	9.32 mg/Kg	50 mg/Kg	96%	80-120%			
	Selenium	53.4 mg/Kg	1.33 mg/Kg	50 mg/Kg	104%	80-120%			
	Silver	46.4 mg/Kg	0.067 mg/Kg	50 mg/Kg	93%	80-120%			
	Zinc	559 mg/Kg	22.3 mg/Kg	550 mg/Kg	98%	80-120%			
MSD	Arsenic	51.8 mg/Kg	1.15 mg/Kg	50 mg/Kg	101%	80-120%	2.2%	0-20%	
	Barium	578 mg/Kg	33.4 mg/Kg	550 mg/Kg	99%	80-120%	4.9%	0-20%	
	Cadmium	50.2 mg/Kg	0.220 mg/Kg	50 mg/Kg	100%	80-120%	5.3%	0-20%	
	Chromium	59.1 mg/Kg	8.59 mg/Kg	50 mg/Kg	101%	80-120%	5.6%	0-20%	
	Copper	552 mg/Kg	4.63 mg/Kg	550 mg/Kg	100%	80-120%	3.7%	0-20%	
	Lead	538 mg/Kg	2.89 mg/Kg	550 mg/Kg	97%	80-120%	4.6%	0-20%	
	Nickel	61.1 mg/Kg	9.32 mg/Kg	50 mg/Kg	104%	80-120%	6.2%	0-20%	
	Selenium	57.0 mg/Kg	1.33 mg/Kg	50 mg/Kg	111%	80-120%	6.6%	0-20%	
	Silver	47.9 mg/Kg	0.067 mg/Kg	50 mg/Kg	96%	80-120%	3.1%	0-20%	
	Zinc	582 mg/Kg	22.3 mg/Kg	550 mg/Kg	102%	80-120%	4.0%	0-20%	

**QCBatchID META\_02431\_L**

Blank	Calcium, Extractable	ND mg/L							
	Magnesium, Extractable	ND mg/L							
	Sodium, Extractable	ND mg/L							
LCS	Calcium, Extractable	9.96 mg/L		10.1 mg/L	99%	85-115%			
	Magnesium, Extractable	10.6 mg/L		10.1 mg/L	105%	85-115%			
	Sodium, Extractable	9.94 mg/L		10.1 mg/L	98%	85-115%			
LCSD	Calcium, Extractable	10.0 mg/L		10.1 mg/L	99%	85-115%	0.4%	0-20%	
	Magnesium, Extractable	10.5 mg/L		10.1 mg/L	104%	85-115%	0.9%	0-20%	
	Sodium, Extractable	10.0 mg/L		10.1 mg/L	99%	85-115%	0.6%	0-20%	
MS	Calcium, Extractable	191 mg/L	146 mg/L	50.5 mg/L	89%	80-120%			
	Magnesium, Extractable	66.5 mg/L	15.6 mg/L	50.5 mg/L	101%	80-120%			
	Sodium, Extractable	89.0 mg/L	40.9 mg/L	50.5 mg/L	95%	80-120%			
MSD	Calcium, Extractable	193 mg/L	146 mg/L	50.5 mg/L	93%	80-120%	1.0%	0-20%	
	Magnesium, Extractable	67.4 mg/L	15.6 mg/L	50.5 mg/L	103%	80-120%	1.3%	0-20%	
	Sodium, Extractable	90.6 mg/L	40.9 mg/L	50.5 mg/L	98%	80-120%	1.8%	0-20%	



LT Environmental

Julie Linn

**QC Summary**

Project Name: XTO CO Soil

QC Type	Parameter	Result	Reference Value	Spike Conc	Rec	Rec Limits	RPD	RPD Limits	Flags
<b>QCBatchID DRO_00106BS</b>									
Blank	Diesel-Range Organics	ND mg/Kg							
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	o-Terphenyl	77.7 mg/Kg		100 mg/Kg	78%	60-140%			
LCS	Diesel-Range Organics	421 mg/Kg		500 mg/Kg	84%	60-140%			
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	o-Terphenyl	450 mg/Kg		500 mg/Kg	90%	60-140%			
LCSD	Diesel-Range Organics	440 mg/Kg		500 mg/Kg	88%	60-140%	4.3%	0-25%	
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	o-Terphenyl	470 mg/Kg		500 mg/Kg	94%	60-140%			
MS	Diesel-Range Organics	438 mg/Kg	ND	500 mg/Kg	88%	60-140%			
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	o-Terphenyl	427 mg/Kg		500 mg/Kg	85%	60-140%			
MSD	Diesel-Range Organics	405 mg/Kg	ND	500 mg/Kg	81%	60-140%	7.9%	0-25%	
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	o-Terphenyl	428 mg/Kg		500 mg/Kg	86%	60-140%			
<b>QCBatchID GRO_00110AS</b>									
Blank	Gasoline-Range Organics	ND mg/Kg							
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	Bromofluorobenzene	0.0453 mg/Kg		0.05 mg/Kg	91%	60-140%			
LCS	Gasoline-Range Organics	0.517 mg/Kg		0.5 mg/Kg	103%	75-125%			
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	Bromofluorobenzene	0.054 mg/Kg		0.05 mg/Kg	108%	60-140%			
LCSD	Gasoline-Range Organics	0.525 mg/Kg		0.5 mg/Kg	105%	75-125%	1.5%	0-20%	
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	Bromofluorobenzene	0.052 mg/Kg		0.05 mg/Kg	104%	60-140%			
MS	Gasoline-Range Organics	0.430 mg/Kg	ND	0.5 mg/Kg	86%	75-125%			
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	Bromofluorobenzene	0.046 mg/Kg		0.05 mg/Kg	92%	60-140%			
MSD	Gasoline-Range Organics	0.408 mg/Kg	ND	0.5 mg/Kg	82%	75-125%	5.3%	0-20%	
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	Bromofluorobenzene	0.046 mg/Kg		0.05 mg/Kg	92%	60-140%			
<b>QCBatchID VOC_26210_S</b>									
Blank	Benzene	ND µg/kg							
	Toluene	ND µg/kg							
	Ethylbenzene	ND µg/kg							
	m,p-Xylene	ND µg/kg							
	o-Xylene	ND µg/kg							
	Xylenes (Total)	ND µg/kg							
Surrogate		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	4-Bromofluorobenzene	45.1 µg/kg		50 µg/kg	90%	70-130%			
LCS	Benzene	53.7 µg/kg		50 µg/kg	107%	70-130%			



LT Environmental

Julie Linn

## QC Summary

Project Name: XTO CO Soil

QC Type	Parameter	Result	Reference Value	Spike Conc	Rec	Rec Limits	RPD	RPD Limits	Flags
<b>QCBatchID VOC_26210_S</b>									
	Toluene	53.7 µg/kg		50 µg/kg	107%	70-130%			
	Ethylbenzene	55.4 µg/kg		50 µg/kg	111%	70-130%			
	m,p-Xylene	109 µg/kg		100 µg/kg	109%	70-130%			
	o-Xylene	54.4 µg/kg		50 µg/kg	109%	70-130%			
<b>Surrogate</b>		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
LCSD	4-Bromofluorobenzene	49.4 µg/kg		50 µg/kg	99%	70-130%			
	Benzene	54.2 µg/kg		50 µg/kg	108%	70-130%	1.0%	0-25%	
	Toluene	55.0 µg/kg		50 µg/kg	110%	70-130%	2.4%	0-25%	
	Ethylbenzene	59.0 µg/kg		50 µg/kg	118%	70-130%	6.3%	0-25%	
	m,p-Xylene	114 µg/kg		100 µg/kg	114%	70-130%	4.5%	0-25%	
	o-Xylene	57.4 µg/kg		50 µg/kg	115%	70-130%	5.3%	0-25%	
<b>Surrogate</b>		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
MS	4-Bromofluorobenzene	51.5 µg/kg		50 µg/kg	103%	70-130%			
	Benzene	52.9 µg/kg	ND	50 µg/kg	106%	70-130%			
	Toluene	51.3 µg/kg	ND	50 µg/kg	103%	70-130%			
	Ethylbenzene	53.0 µg/kg	ND	50 µg/kg	106%	70-130%			
	m,p-Xylene	103 µg/kg	ND	100 µg/kg	103%	70-130%			
	o-Xylene	52.3 µg/kg	ND	50 µg/kg	105%	70-130%			
<b>Surrogate</b>		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
MSD	4-Bromofluorobenzene	49.9 µg/kg		50 µg/kg	100%	70-130%			
	Benzene	53.3 µg/kg	ND	50 µg/kg	107%	70-130%	0.8%	0-25%	
	Toluene	51.2 µg/kg	ND	50 µg/kg	102%	70-130%	0.2%	0-25%	
	Ethylbenzene	51.6 µg/kg	ND	50 µg/kg	103%	70-130%	2.7%	0-25%	
	m,p-Xylene	101 µg/kg	ND	100 µg/kg	101%	70-130%	2.0%	0-25%	
	o-Xylene	51.8 µg/kg	ND	50 µg/kg	104%	70-130%	1.0%	0-25%	
<b>Surrogate</b>		<b>Result</b>		<b>Spike Conc</b>	<b>Recovery</b>	<b>Rec Limits</b>			
	4-Bromofluorobenzene	48.7 µg/kg		50 µg/kg	97%	70-130%			



LT Environmental

Julie Linn

## Case Narrative

### Project Name: XTO CO Soil

D-1	Elevated reporting limit(s) due to dilution. Dilution resulted from sample matrix interference, high target analyte(s), high non-target analyte(s) or a combination thereof.
E-1	Not covered under scope of NELAC accreditation.
ppm	Parts per million = mg/Kg or mg/L
ppb	Parts per billion = ug/Kg or ug/L
MQL	Method quantitation limit
SDL	Sample detection limit (reflects any laboratory adjustments made to the sample during analysis such as dry weight or dilutions)
SQL	Sample quantitation limit (reflects any laboratory adjustments made to the sample during analysis such as dry weight or dilution)
ND	Analyte not detected at or above SQL
LCS/LCSD	Laboratory control spike / Laboratory control spike duplicate
MS/MSD	Matrix spike / Matrix spike duplicate
RPD	Relative percent difference
Sub	Analysis performed by subcontract laboratory

*Solid sample results reported on a dry weight basis for all applicable analysis, unless otherwise noted. Dry weight calculations based upon % solids obtained as outlined in EPA method 5035 section 7.5*

Metals CCV percent deviation of Sodium for QC Batch ID META\_02413\_L was slightly outside Oxidor QC limits.

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Oxidor Laboratories, LLC certifies to the best of its knowledge that all results contained in this report are consistent with the National Environmental Laboratory Accreditation Program, except where otherwise noted.



LT Environmental

Julie Linn

## Sample Preservation Verification

Project Name: **XTO CO Soil**Receipt temp: **3.4 °C on Ice**All applicable VOA's received free of headspace: **N/A**Receipt method: **Fed Ex**Custody seal intact: **Not Present**All samples / labels received intact: **Yes**Customer Sample ID: **Durango Compressor Station**Collected By: **Devin Henemann**Oxidor Sample ID: **1008302-001**Collector Affiliation: **LT Environmental**Collected: **08/16/10 09:51**Matrix: **Solid**

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Indicated Preservation</u>	<u>pH</u>
4 oz Glass Jar	2	Grab		Temp	-
1000 mL Glass	1	Grab		Temp	-

Customer Sample ID: **Huber-Burkett #1-25**Collected By: **Devin Henemann**Oxidor Sample ID: **1008302-002**Collector Affiliation: **LT Environmental**Collected: **08/16/10 10:24**Matrix: **Solid**

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Indicated Preservation</u>	<u>pH</u>
4 oz Glass Jar	2	Grab		Temp	-
1000 mL Glass	1	Grab		Temp	-

Customer Sample ID: **Lincoln Trust Pruski #3-22**Collected By: **Devin Henemann**Oxidor Sample ID: **1008302-003**Collector Affiliation: **LT Environmental**Collected: **08/16/10 11:06**Matrix: **Solid**

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Indicated Preservation</u>	<u>pH</u>
4 oz Glass Jar	2	Grab		Temp	-
1000 mL Glass	1	Grab		Temp	-

Customer Sample ID: **Finney #5-12U**Collected By: **Devin Henemann**Oxidor Sample ID: **1008302-004**Collector Affiliation: **LT Environmental**Collected: **08/16/10 11:50**Matrix: **Solid**

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Indicated Preservation</u>	<u>pH</u>
4 oz Glass Jar	2	Grab		Temp	-
1000 mL Glass	1	Grab		Temp	-

Customer Sample ID: **Finney #5-12U Background Sample**Collected By: **Devin Henemann**Oxidor Sample ID: **1008302-005**Collector Affiliation: **LT Environmental**Collected: **08/16/10 11:50**Matrix: **Solid**

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Indicated Preservation</u>	<u>pH</u>
4 oz Glass Jar	1	Grab		Temp	-



LT Environmental

Julie Linn

## Sample Preservation Verification

Project Name: **XTO CO Soil**Customer Sample ID: **Lincoln Trust Pruski #3-22 Background**Collected By: **Devin Henemann**Oxidor Sample ID: **1008302-006**Collector Affiliation: **LT Environmental**Collected: **08/16/10 11:06**Matrix: **Solid**

Indicated

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Preservation</u>	<u>pH</u>
4 oz Glass Jar	1	Grab		Temp	-

Customer Sample ID: **Huber-Burkett #1-25 Background**Collected By: **Devin Henemann**Oxidor Sample ID: **1008302-007**Collector Affiliation: **LT Environmental**Collected: **08/16/10 10:24**Matrix: **Solid**

Indicated

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Preservation</u>	<u>pH</u>
4 oz Glass Jar	1	Grab		Temp	-

Customer Sample ID: **Durango Compressor Station Background**Collected By: **Devin Henemann**Oxidor Sample ID: **1008302-008**Collector Affiliation: **LT Environmental**Collected: **08/16/10 09:51**Matrix: **Solid**

Indicated

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Preservation</u>	<u>pH</u>
4 oz Glass Jar	1	Grab		Temp	-

Sample conditions at time of receipt at laboratory verified in part or in whole by:

H.Y.



## Chain of Custody

PROJECT DESCRIPTION: XTO CO Soil



OXIDOR Laboratories, LLC  
1825 East Plano Parkway #160  
Plano, TX 75074-8570  
P: 972.424.6422 F: 972.424.6508  
customerservice@oxidor.com



## Chain of Custody Record

Page \_\_\_\_ of \_\_\_\_

Send Report To		Project / Report Information	
Company Name <b>LTE Environmental</b>		Circle Requested Turn Around Time (Less than 2 Days must be verified with lab)	
Address <b>2243 Main Ave, Suite 3</b>		7-10 Days	5-7 Days
City <b>Durango</b> State <b>CO</b> Zip <b>81301</b>		RUSH	3-4 Days
Contact Name <b>Julie Linn</b>		2 Days	ASAP
Contact Email <b>JLinn@ltenv.com</b>		Project Name <b>XTO CO Soil</b>	
Phone <b>970 903 9197</b> Fax <b>970-387-1873</b>		Project Location <b>Colorado</b>	
Send Invoice To (Only if different from above)		Project # <b>XTO 1009</b>	
Company Name		PO #	
Address		Sampler Name <b>Devin H. Linn</b>	
City		Sampler Company <b>LTE</b>	
Contact Name		Sampler Signature <b>DLR</b>	
Phone		Sampler Signature	
Matrix Codes L - Liquid S - Solid W - Wipes A - Air		Special Instructions <b>BTEX 8021 NO MTBE TPH 8015 NO MRO</b>	
Preservation Codes 1 - None 4 - HCl 2 - HNO <sub>3</sub> 5 - NaOH 3 - H <sub>2</sub> SO <sub>4</sub> 6 - Ice 7 - Other		TABLE 910 No Boron (See Attached) *Please confirm conditional requests prior to additional analysis	
Container Codes P - Plastic G - Glass O - Other		Requested Analysis	

OXIDOR Order ID	Customer Sample ID	Sample Info		Matrix	# of Containers	Container Type	Pres. Code	(Conc) / (G/Grab)	Parts / Interval	Hold	PH	SAR	EC	RCRA & Methods	Paint Filters	BTEX 8021	TPH 8015	Total Solids / Dry Weight	Laboratory Review Checklist	Chromatograms / Data Pages	
		Date	Time																		
1008302	-001 DURANGO COMPRESSOR STATION	8-16-10	0951	S	3	G	6				X	X	X	X	X	X	X				
	-002 HUBER-BURKETT #1-25	8-16-10	10:24	S	3	G	6				X										
	-003 LINCOLN TRUST PROPS #3-22	8-16-10	11:00	S	3	G	6				X										
	-004 FINNEY #5-12U	8-16-10	11:50	S	3	G	6				X	X	X	X	X	X	X				
	-005 FINNEY #5-12U Backgrund sample	8-16-10	11:50	S	1	G	6				X										
	-006 Lincoln Trust Props Backgrund	8-16-10	11:06	S	1	G	6				X										
	-007 HUBER-BURKETT #1-25 Backgrund	8-16-10	10:24	S	1	G	6				X										
	-008 Durango compressor station Backgrund	8-16-10	0951	S	1	G	6				X										
	10																				
	11																				
	12																				
	13																				
	14																				
	15																				

Relinquished by x <i>JLinn</i>	Affiliation	Date	Time	Received by x	Affiliation	Date	Time
Relinquished by x	Affiliation	Date	Time	Received by x	Affiliation	Date	Time
Relinquished by x	Affiliation	Date	Time	Received by OXIDOR by <i>Devin H. Linn</i>	Affiliation	Date	Time

Submission of samples signifies acceptance of OXIDOR's Standard Terms and Conditions.  
OXIDOR cannot accept verbal changes to this document. Please fax or email written modifications.



Wednesday, September 08, 2010

LT Environmental  
Julie Linn  
2243 Main Ave, Suite 3  
Durango, CO 81301  
Tel: (970) 903-9197 Fax: (970) 385-1873  
jlinn@ltenv.com

Re: Project Name: XTO CO Soil

Project Number: XTO1009

Project Location: Colorado

Oxidor received 2 solid sample(s). The analysis performed were as follows:

<u>Sample</u>	<u>Sample ID</u>	<u>Matrix</u>	<u>Collected</u>	<u>Analysis</u>
1009055-001	Lincoln Trust Pruski #3-22 Background	Solid	8/16/2010 11:06	Arsenic, Dry Weight
1009055-002	Huber-Burkett #1-25 Background	Solid	8/16/2010 10:24	Arsenic, Dry Weight

Respectfully submitted,

A handwritten signature in blue ink that reads "Charles Brungardt".

Charles Brungardt  
President



LT Environmental

Julie Linn

## Analytical Report

Project Name: **XTO CO Soil**Customer Sample ID: **Lincoln Trust Pruski #3-22 Background**

Oxidor Sample ID: 1009055-001

Matrix: **Solid**

Sample Received: 9/2/2010

Sample Collected: **8/16/2010 11:06**

Parameter	MQL	SQL	Result	Units	Date Analyzed	Method	Analyst	Flags
<b>General Chemistry</b>								
% Solids	0.1	0.1	<b>90.3</b> %		09/02/10 13:52	Dry Weight	J.M.	
<b>Metals</b>								
<i>Digested by method 3050B on 09/03/10 at 14:20</i>								
Arsenic	0.5	0.554	<b>3.15</b> mg/Kg		09/03/10 20:08	6020	K.O.	



OXIDOR Laboratories, LLC



Order ID: 1009055

Date: 9/8/2010

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LT Environmental

Julie Linn

## Sample Cross Reference

Project Name: XTO CO Soil

Customer ID:	Lab ID:	Test	Method	QCBatchID:
Lincoln Trust Pruski #3-22	1009055-001	Dry Weight Arsenic	Dry Weight 6020	DW__15920_S META_05431_S
Huber-Burkett #1-25 Back	1009055-002	Dry Weight Arsenic	Dry Weight 6020	DW__15920_S META_05431_S



LT Environmental  
Julie Linn

## QC Summary

Project Name: XTO CO Soil

QC Type	Parameter	Result	Reference Value	Spike Conc	Rec	Rec Limits	RPD	RPD Limits	Flags
<b>QCBatchID DW_15920_S</b>									
Replicate	% Solids	99.8 %	99.9 %				0.1%	0-20%	
<b>QCBatchID META_05431_S</b>									
Blank	Arsenic	ND mg/Kg							
LCS	Arsenic	0.915 mg/L		1 mg/L	92%	85-115%			
LCSD	Arsenic	0.964 mg/L		1 mg/L	96%	85-115%	5.2%	0-20%	
MS	Arsenic	50.2 mg/Kg	3.28 mg/Kg	50 mg/Kg	94%	80-120%			
MSD	Arsenic	51.2 mg/Kg	3.28 mg/Kg	50 mg/Kg	96%	80-120%	2.0%	0-20%	



LT Environmental

Julie Linn

## Case Narrative

Project Name: **XTO CO Soil**

---

ppm	Parts per million = mg/Kg or mg/L
ppb	Parts per billion = ug/Kg or ug/L
MQL	Method quantitation limit
SDL	Sample detection limit (reflects any laboratory adjustments made to the sample during analysis such as dry weight or dilutions)
SQL	Sample quantitation limit (reflects any laboratory adjustments made to the sample during analysis such as dry weight or dilution
ND	Analyte not detected at or above SQL
LCS/LCSD	Laboratory control spike / Laboratory control spike duplicate
MS/MSD	Matrix spike / Matrix spike duplicate
RPD	Relative percent difference
Sub	Analysis performed by subcontract laboratory

*Solid sample results reported on a dry weight basis for all applicable analysis, unless otherwise noted. Dry weight calculations based upon % solids obtained as outlined in EPA method 5035 section 7.5*

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Oxidor Laboratories, LLC certifies to the best of its knowledge that all results contained in this report are consistent with the National Environmental Laboratory Accreditation Program, except where otherwise noted.



LT Environmental

Julie Linn

## Sample Preservation Verification

Project Name: **XTO CO Soil**Receipt temp: **3.4 °C on Ice**All applicable VOA's received free of headspace: **N/A**Receipt method: **Additional Analysis**Custody seal intact: **Not Present**All samples / labels received intact: **Yes**Customer Sample ID: **Lincoln Trust Pruski #3-22 Background**Collected By: **Devin Henemann**Oxidor Sample ID: **1009055-001**Collector Affiliation: **LT Environmental**Collected: **08/16/10 11:06**Matrix: **Solid**

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Indicated Preservation</u>	<u>pH</u>
4 oz Glass Jar	1	Grab		Temp	-

Customer Sample ID: **Huber-Burkett #1-25 Background**Collected By: **Devin Henemann**Oxidor Sample ID: **1009055-002**Collector Affiliation: **LT Environmental**Collected: **08/16/10 10:24**Matrix: **Solid**

<u>Bottle Type</u>	<u>Count</u>	<u>Collection Method</u>	<u>Parts / Interval</u>	<u>Indicated Preservation</u>	<u>pH</u>
4 oz Glass Jar	1	Grab		Temp	-

Sample conditions at time of receipt at laboratory verified in part or in whole by:

L.J.

H.Y.



OXIDOR Laboratories, LLC



Order ID: 1009055

Date: 9/8/2010

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## Chain of Custody

PROJECT DESCRIPTION: XTO CO Soil



OXIDOR Laboratories, LLC  
1825 East Plano Parkway #160  
Plano, TX 75074-8570  
P: 972 424 6422 F: 972 424 6508  
customerservice@oxidor.com



### Chain of Custody Record

Page \_\_\_\_\_ of \_\_\_\_\_

Send Report To		Project / Report Information																																																																																					
Company Name <b>LTE Environmental</b>		Circle Requested Turn Around Time (Less than 2 Days must be verified with lab)																																																																																					
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State <b>CO</b>		Project Name <b>XTO CO Soil</b>																																																																																					
Zip <b>81301</b>		Project Location <b>Colorado</b>																																																																																					
Contact Name <b>Julie Linn</b>		Project # <b>XTO 1009</b>																																																																																					
Contact Email <b>JLinn@ltenv.com</b>		PO #																																																																																					
Phone <b>970 903 9197</b>		Sampler Name <b>Debra H. Marin</b>																																																																																					
Fax <b>970-385-1873</b>		Sampler Company <b>LTE</b>																																																																																					
Sampler Signature 		Sampler Signature 																																																																																					
Send Invoice To (Only if Different from above)		Matrix Codes																																																																																					
Company Name		L - Liquid S - Solid																																																																																					
Address		W - Wipes A - Air																																																																																					
City		Preservation Codes																																																																																					
State		1 - None 4 - HCl																																																																																					
Zip		2 - HNO <sub>3</sub> 5 - NaOH																																																																																					
		3 - H <sub>2</sub> SO <sub>4</sub> 6 - Ice																																																																																					
		7 - Other																																																																																					
Contact Name		Container Codes																																																																																					
Phone		P - Plastic G - Glass																																																																																					
Fax		O - Other																																																																																					
Special Instructions: <b>BTEX 8021 NO MTRE TPH 8025 NO MRO TABLE 910 No Boron (See Attached)</b> *Please confirm conditional requests prior to additional analysis																																																																																							
Requested Analysis																																																																																							
<table border="1"> <thead> <tr> <th rowspan="2">Part Number</th> <th rowspan="2">Hole</th> <th colspan="2">Sample Type</th> <th rowspan="2">Comments / Date</th> </tr> <tr> <th>Matrx</th> <th># of Containers</th> <th>Container Type</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Hole 1</td> <td>BTEX 8021</td> <td>1</td> <td>AS</td> </tr> <tr> <td>2</td> <td>Hole 2</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>3</td> <td>Hole 3</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>4</td> <td>Hole 4</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>5</td> <td>Hole 5</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>6</td> <td>Hole 6</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>7</td> <td>Hole 7</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>8</td> <td>Hole 8</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>9</td> <td>Hole 9</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>10</td> <td>Hole 10</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>11</td> <td>Hole 11</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>12</td> <td>Hole 12</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>13</td> <td>Hole 13</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>14</td> <td>Hole 14</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> <tr> <td>15</td> <td>Hole 15</td> <td>BTEX 8021</td> <td>1</td> <td></td> </tr> </tbody> </table>					Part Number	Hole	Sample Type		Comments / Date	Matrx	# of Containers	Container Type	1	Hole 1	BTEX 8021	1	AS	2	Hole 2	BTEX 8021	1		3	Hole 3	BTEX 8021	1		4	Hole 4	BTEX 8021	1		5	Hole 5	BTEX 8021	1		6	Hole 6	BTEX 8021	1		7	Hole 7	BTEX 8021	1		8	Hole 8	BTEX 8021	1		9	Hole 9	BTEX 8021	1		10	Hole 10	BTEX 8021	1		11	Hole 11	BTEX 8021	1		12	Hole 12	BTEX 8021	1		13	Hole 13	BTEX 8021	1		14	Hole 14	BTEX 8021	1		15	Hole 15	BTEX 8021	1	
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Laboratory Review Checked																																																																																							
Comments / Date / Page																																																																																							

OXIDOR Order ID	Customer Sample ID	Sample Info		Matrix	# of Containers	Container Type	Pres. Code	(Comp) (Grab)	Parts / Internal	Hole	Matrx	Sample Type	Comments / Date
		Date	Time										
1009055	-001	1 DURANGO COMPRESSOR STATION	8-16-10 0951	S	3	G	6			X	X	X	X
	-002	2 HUBER-BURKETT #1-25	8-16-10 10:24	S	3	G	6			X		X	
	-003	3 LINCOLN TRUST PROPS #3-22	8-16-10 11:00	S	3	G	6			X		X	
	-004	4 FINNEY #5-12U	8-16-10 11:50	S	3	G	6			X	X	X	
	-005	5 FINNEY #5-12U background sample	8-16-10 11:50	S	1	G	6			X	X	X	
	-006	6 Lincoln Trust Props, Background	8-16-10 11:06	S	1	G	6			X			
	-007	7 HUBER-BURKETT #1-25 background	8-16-10 10:24	S	1	G	6			X			X
	-008	8 Durango compressor station background	8-16-10 0951	S	1	G	6			X			
	9												
	10												
	11												
	12												
	13												
	14												
	15												

Released by 	Affiliation LTD	Date 8/16/10	Time 1552	Received by X	Affiliation Date	Date	Time
Released by 	Affiliation LTD	Date	Time	Received by X	Affiliation Date	Date	Time
Released by 	Affiliation LTD	Date	Time	Received by X	Affiliation OXIDOR by 	Date 8/16/10	Time 900

Submitter of samples signifies acceptance of OXIDOR's Standard Terms and Conditions.

OXIDOR cannot accept verbal changes to this document. Please fax or email written modifications.

5/22/2008 - Rev. 4.0

Date  
8/16/10

Time  
900

Temp at Receipt  
34 °C



## Chain of Custody

PROJECT DESCRIPTION: XTO CO Soil

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**Leslie Jones**

1009055

**From:** Travis Laverty [tlaverty@ltenv.com]  
**Sent:** Thursday, September 02, 2010 11:22 AM  
**To:** CustomerService  
**Cc:** 'Ashley Ager'; 'Julie Linn'  
**Subject:** Order ID: 1008302

Hello,

We would like to run background samples that are currently on hold for Oxidor Sample ID: 1008302-002 and 1008302-003 for Arsenic Only.

Thanks,

Travis Laverty

LTE