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

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003

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

Release Notification and Corrective Action

						OPERA	ΓOR		Initia	al Report		Final Report
Name of Co							nes McDaniel					
		00, Aztec, N			,	Telephone N	No.: (505) 333-3	3701				
Facility Nar	ne: Fred F	easel H #1G	(30-045	-34389)	j	Facility Typ	e: Gas Well (Da	akota)				
Surface Ow	ner: Feder	al		Mineral C	Owner:				Lease N	lo.: NMSF	-0465	63
				LOCA	ATION	N OF REI	LEASE					
Unit Letter I	Section 33	Township 28N	Range 10W	Feet from the 2355	i	South Line FSL	Feet from the 855		West Line FEL	County San Juan		
				Latitude: 36	5 61801	Longitud	e: -107.89492	<u> </u>	į.	CAD WUA		E P
						OF RELI			estal c	JIL CONS DIST		: #
Type of Rele	ase: Conder	nsate		1 17 1	OKE		Release: 9 BBLS		Volume I	Recovered:		
Source of Re			verflow		A. A. A. B. W.	Date and H	lour of Occurrence		Date and	Hour of Dis		
Was Immedia	ate Notice (Given?		- Constituting the second seco		5/3/2010 If YES, To	Whom?		5/3/2010	10:00 AM		
			Yes _	No 🛛 Not Re	equired							
By Whom?						Date and H						
Was a Water	course Reac	ched?	Yes 🗵] No		If YES, Vo	olume Impacting t	the Wate	ercourse.			
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.*	k								
Approximate condensate o recovered fro Releases. The Describe Are The production 6-12" deep. area. One (1) bottom of the (3) samples we regulatory lin cubic yards o	ly nine (9) verflowed for the grave e site was ranks we section 2 w composite excavated vere analyzanits determing fimpacted	rom the top of the linside the branked a zero, and Cleanup Are removed, a ras excavated a sample was carea in Sectioned for TPH visioned for this signal was trans	nsate over f the production of the ermed area setting the Action Takend the spi to extents collected fin 2, and of a USEPA ate. No fur ported to l	flowed from the p uction tank, and fi a. The site was ra e closure standard	ated in tv 20' x 20 f the exc sample v 1 for tota s require farm, an	bermed area cording to the cording to the complex TPF wo (2) section of x 4' deep. avation area is was collected I BTEX via Utd. The analyd backfill wa	near the on-site ta 2 NMOCD Guide 1, 10 mg/kg benze as. Section I was Three (3) composin Section I, one of from the four (4) USEPA Method 8 tical results are all s hauled in from t	excava site sam (1) com walls o 021B. attached	pproximate r the Remed 50 mg/kg t ted to exter ples were c posite samp if the excav All samples for your rel s Pit.	ely one (1) bediation of Le total BTEX. Ints of approximates of approximate and area of a returned reservance. Apprenticular and a reservance.	imately in the e cted fr Section sults be proxim	y 30' x 10' x xxcavated from the n 2. All three elow the nately 190
regulations al public health should their or or the environ	I operators or the environment. In a	are required to ronment. The pave failed to a	o report ar acceptant adequately CD accep	nd/or file certain rece of a C-141 report investigate and rotance of a C-141	elease no ort by the emediate	otifications a e NMOCD m e contaminati	nd perform correct arked as "Final R on that pose a thr	etive act eport" of reat to g	tions for rel does not rel round wate	eases which ieve the oper r, surface wa	may en rator of iter, hu	ndanger f liability ıman health
Signature:	///		<u> </u>				OIL CON					. 0
Printed Name	e: James Mo	cDaniel				Approved by	District Supervis	or:	ranglor	Dan		ers CP
Title: EH&S	Specialist						te: 9/22/10	1	Expiration			
E-mail Addre	ess: James_	McDaniel@xt	toenergy.c	om		Conditions of	f Approval:			Attached		
Date: 5/13/2	010	, YCNI	P	hone: 505-333-37	701							



YOUR LAB! OF CHOICE

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

Tax I.D. 62-0814289

Est. 1970

James McDaniel XTO Energy - San Juan Division 382 Road 3100 Aztec, NM 87410

Report Summary

Thursday May 13, 2010

Report Number: L458233
Samples Received: 05/11/10
Client Project:

Description: Fred Feasel H #1G

The analytical results in this report are based upon information supplied by you, the client, and are for your exclusive use. If you have any questions regarding this data package, please do not hesitate to call.

Entire Report Reviewed By:

Daphne Richards , ESC Representative

Laboratory Certification Numbers

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - E87487 GA - 923, IN - C-TN-01, KY - 90010, KYUST - 0016, NC - ENV375/DW21704, ND - R-140 NJ - TN002, NJ NELAP - TN002, SC - 84004, TN - 2006, VA - 00109, WV - 233 AZ - 0612, MN - 047-999-395, NY - 11742, WI - 998093910, NV - TN000032008A

Accreditation is only applicable to the test methods specified on each scope of accreditation held by ESC Lab Sciences.

Note: The use of the preparatory EPA Method 3511 is not approved or endorsed by the CA ELAP.

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REPORT OF ANALYSIS

May 13,2010

James McDaniel XTO Energy - San Juan Division 382 Road 3100 Aztec, NM 87410

Date Received Date Received : Description :

May 11, 2010 Fred Feasel H #1G

ESC Sample # : L458233-01

Site ID : FRED FEASEL H NO. 16

Sample ID

WALL COMPOSITE SECTION 2

Project # :

Collected By : James McDaniel Collection Date : 05/10/10 12:52

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	91.7		ૄ	2540G	05/12/10	1
Benzene	BDL	0.0027	mg/kg	8021/8015	05/11/10	5
Toluene	BDL	0.027	mg/kg	8021/8015	05/11/10	5
Ethylbenzene	BDL	0.0027	mg/kg	8021/8015	05/11/10	5
Total Xylene	0.011	0.0082	mg/kq	8021/8015	05/11/10	5
TPH (GC/FID) Low Fraction	BDL	0.54	mg/kg	GRO	05/11/10	5
Surrogate Recovery-%						
a,a,a-Trifluorotoluene(FID)	99.7		% Rec.	8021/8015	05/11/10	5
a,a,a-Trifluorotoluene(PID)	104.		% Rec.	8021/8015	05/11/10	5
TPH (GC/FID) High Fraction Surrogate recovery(%)	BDL	4.4	mg/kg	3546/DRO	05/11/10	1
o-Terphenyl	99.6		% Rec.	3546/DRO	05/11/10	1

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL)

Note:

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REPORT OF ANALYSIS

May 13,2010

James McDaniel XTO Energy - San Juan Division 382 Road 3100 Aztec, NM 87410

ESC Sample # : L458233-02

Date Received : Description :

May 11, 2010 Fred Feasel H #1G

Site ID : FRED FEASEL H NO. 16

Sample ID

BOTTOM COMPOSITE SECTION 1

Project # :

Collected By : Collection Date :

James McDaniel 05/10/10 12:00

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	94.2		%	2540G	05/12/10	1
Benzene Toluene Ethylbenzene Total Xylene	BDL BDL BDL 0.032	0.0026 0.026 0.0026 0.0080	mg/kg mg/kg mg/kg mg/ka	8021/8015 8021/8015 8021/8015 8021/8015	05/12/10 05/12/10 05/12/10 05/12/10	5 5 5
TPH (GC/FID) Low Fraction Surrogate Recovery-%	BDL	0.53	mg/kg	GRO	05/12/10	5
a,a,a-Trifluorotoluene (FID) a,a,a-Trifluorotoluene (PID)	98.8 · 103.		% Rec. % Rec.	8021/8015 8021/8015	05/12/10 05/12/10	
TPH (GC/FID) High Fraction Surrogate recovery(%)	BDL	4.2	mg/kg	3546/DRO	05/11/10	1
o-Terphenyl	85.4		% Rec.	3546/DRO	05/11/10	1

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL)

Note:
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REPORT OF ANALYSIS

May 13,2010

James McDaniel XTO Energy - San Juan Division 382 Road 3100 Aztec, NM 87410

ESC Sample # : L458233-03

Date Received : May 11, 2010 Description : Fred Feasel H #1G

Site ID : FRED FEASEL H NO. 16

Sample ID

BOTTOM COMPOSITE SECTION 2

Project # :

Collected By : James McDaniel Collection Date : 05/10/10 12:50

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	92.2		%	2540G	05/12/10	1
Benzene	BDL .	0.0027	mg/kg	8021/8015	05/12/10	5
Toluene	BDL	0.027	mg/kg	8021/8015	05/12/10	5
Ethylbenzene	0.0084	0.0027	mg/kg	8021/8015	05/12/10	5
Total Xylene	0.061	0.0081	mg/kg	8021/8015	05/12/10	5
TPH (GC/FID) Low Fraction	1.2	0.54	mg/kg	GRO	05/12/10	5
Surrogate Recovery-%						
a,a,a-Trifluorotoluene(FID)	98.5		% Rec.	8021/8015	05/12/10	5
a,a,a-Trifluorotoluene(PID)	104.		% Rec.	8021/8015	05/12/10	5
TPH (GC/FID) High Fraction Surrogate recovery(%)	BDL	4.3	mg/kg	3546/DRO	05/11/10	1
o-Terphenyl	83.8		% Rec.	3546/DRO	05/11/10	1

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL)

Note:

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									4
Company Name/Address	Alternate Billing	ing			Analysis/Co	Analysis/Container/Preservative	ervative	F084	Chain of Custody
XTO Eneray. Inc.				:					
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Sez County Road 3100 Aztec, NM 87410						. 141 <u>0</u> 1 - 1813	100	Prepared by:	•
								ENVIRONMENTAL Science corp	MENTAL
	Report to: James McDaniel	s McDaniel		10	i. / c	9,81 		12065 Lebanon Road	r on Road
	E-mail to: Jame	E-mail to: James_McDaniel@xtoenergy.com	energy.com	0)		. S.	,	Mt. Juliet TN 37122	37122
Project Description: Fred Fease H# (2	San Jun County	l .	\\ \{\frac{2}{2}})/ 2			Phone (615)758-5858	758-5858
NE: 505-333-3701		Lab Project #		%	oh.		122	Phone (800) 767-5859	767-5859
		1		-1/	-1/	184 184 184 194		. FAX (b	(615)/38-5859
Collected by: James McDaniel Site!Facility ID#	71#	P.O.#		(S)	<u>(</u> 81			epopoo	(lab use only)
Collected by signature Rush? (Lab MUST be Notified)	e Notified)	Date Results Needed	Needed	T	200			XTORNM	
)0	3) 		**	Template/Prelogin	
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Matrix: SS-Soil/Solid GW-Groundwater WW-Wastewater DW-Drinking Water	OW-Drinking W	ater OT-Other	9				Hd	Temp	ļ
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Relinquisher by (Signature 是事) Date. Time.	Received for la	Received for lab by: (Signature) 7.00 Q		Date	9//	Time: 0.90C	<u> </u>	pH Checked:	NCF: