<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Road, Aztec, NM 87410

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

Pit or Below-Grade Tank Registration or Closure

Oil Conservation Division

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Form C-144 June 1, 2004

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

1220 South St. Francis Dr. Santa Fe, NM 87505

Is pit or below-grade tank Type of action: Registration of a pit or	k covered by a "general plan"? Yes 🔯 No [r below-grade tank 🔲 Closure of a pit or below-grad	□ De tank ⊠		
Address: 2700 FARMINGTON AVE BLDG. K. S	UITE 1. FARMINGTON. NM 8740 API#: 30-045- 06453	l address:	;	
Pit Type: Drilling Production Disposal PRODUCTION TANK Workover Emergency Lined Unlined Liner type: Synthetic Thicknessmil Clay Pit Volumebbl	Below-grade tank Volume:bblType of fluid: Construction material Double-walled, with leak of tection? Yes If	ς explain why not.		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) (0 points)		
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points)		
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (0 points)		
	Ranking Score (Total Points)	0		
If this is a pit closure: (1) attach a diagram of the facility showing the pit's your are burying in place) onsite ☑ offsite ☐ If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No ☑ YAttach soil sample results and a diagram of sample locations and excavations	es If yes, show depth below ground surface	escription of remedial action taken including		
Additional Comments: PIT LOCATED APPROXIMATELY	7 132 FT. N21E FROM WE	LL HEAD. C. S.	\	
PIT EXCAVATION: WIDTH N/Aft., LENGTH PIT REMEDIATION: CLOSE AS IS: Ø, LANDFARM: □, CO			ر الم الم	
Cubic yards: N/A BEDROCK BOTTOM Cubic yards: N/A BEDROCK BOTTOM Cubic yards: N/A BEDROCK BOTTOM				
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described nit or below grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an alternative OCD-approved plan .				
Date: 02/11/05				
PrintedName/Title Jeff Blagg – P.E. # 11607 Your certification and NMOCD approval of this application/closure does n otherwise endanger public health or the environment. Nor does it relieve the regulations.	Signature	of the pit or tank contaminate ground water o	Эľ	
Approval: Printed Name/Title Printed Name/Title Signature Signature Signature Date: MAY 2 7 2006				

		500		20			777		
•	1		NEERING	•	LOC	ATION NO:	CT 158		
CLIENT: XTO	P.O. BOX	87, BLO (505) 632		, NM 8/4	1	CR NO:	/3383		
FIELD REPORT	: PIT CL	OSURE	VERIF	CATIO	N PAG	E No:	/ of _/		
LOCATION: NAME: FLORA	_					STARTED:	2/10/05		
QUAD/UNIT: M SEC: 17	4	7			5,005				
QTR/FOOTAGE: 10905 10					SPEC	ONMENTAL	NV		
EXCAVATION APPROX							<i>NA</i>		
DIOI OOKE I KOIEITT.	ON-51		REMEDIA NML033			CLOSE A			
					FORMAT		CK/MV		
DEPTH TO GROUNDWATER: 200	NEAREST WA	ATER SOURCE:	2/000	NEAREST S			WELLHEAD.		
NMOCD RANKING SCORE:	NMOCD TPH	CLOSURE STD:	5000 PF						
SOIL AND EXCAVATION	N DESCRIPT	ION:		OVM CALIB.	GAS = <u>/</u>	2 O ppm	RF = 0.52		
CON TUDE: - TO CONTUCAN	15 / 60 T / 60 TV /	** *** / OL	CD41/CL / OTH				2/10/05		
SOIL TYPE: SAND/ SILTY SAN SOIL COLOR: LT. TO	OK. GRAY				BEDROCK				
COHESION (ALL OTHERS): NON C	OHESIVE) SLIGHTLY			COHESIVE					
CONSISTENCY (NON COHESIVE SO PLASTICITY (CLAYS): NON PLASTIC				HIGHLY PLASTI	c.				
DENSITY (COHESIVE OLAYS & SILT	6): SOFT / FIRM / STI	FF / VERY STIFF	/ HARD	moner rene	•	(ca	105ED)		
MOISTURE: DRY / SLIGHTLY MOIS				· ~ ~ ~ ~ ~ ~ ~ ~	-:	_			
DISCOLORATION/STAINING OBSER HC ODOR DETECTED: (FE) NO EX	VED: YES! NO EXP	LANATION	ENTILE PIT	+ REDIECT	-K SURFIN	cf,	Ψ,		
SAMPLE TYPE: GRAB COMPOSITE	E - # OF PTS.								
				ADDITIONAL COMMENTS: COLLECTED SAMPLE FROM BEDROCK, BEDROCK-VERY HARD, SUGHTLY FRIABLE					
BEDROCK TO VERY HARD. INSTRUCTED DREATER TO DILATE ARROTE IMPORTED SOIL									
ROTTON			DPERATOR	TO DILL	TE / AGRAT	~ /mmx	SED SOIL		
BOTTOM +	VERY HARD. IN LEAVE IN PU	ace.	ELD 418.1 CALC		te / Aerat	Z /MOX	JED SOIL		
ROTTON	LEAVE IN PL	ace.		ULATIONS			CALC. (ppm)		
SCALE SAMP. TIM	LEAVE IN PL	ACE .	ELD 418.1 CALC	ULATIONS					
SCALE SAMP. TIM	ME SAMP. ID	ACE .	ELD 418.1 CALC	ULATIONS	DILUTION	READING	CALC. (ppm)		
SCALE SAMP. TIME O FT PIT PERIMET	ME SAMP. ID	FIE LAB NO.	ELD 418.1 CALC WEIGHT (g)	ULATIONS	DILUTION		CALC. (ppm)		
SCALE SAMP. TIN	ME SAMP. ID	FIE LAB NO.	WEIGHT (g)	ULATIONS	DILUTION	READING	CALC. (ppm)		
SCALE SAMP. TIME O FT PIT PERIMET	ME SAMP. ID	FIE LAB NO. OREA SAMPLE	WEIGHT (g) WOM ADING FIELD HEADSPACE	ULATIONS	DILUTION	READING	CALC. (ppm)		
SCALE SAMP. TIM O FT PIT PERIMET 7.H., 7.5.5	ME SAMP. ID	FIE LAB NO.	WEIGHT (g) WM ADING FIELD HEADSPACE (ppm)	ULATIONS	DILUTION	READING	CALC. (ppm)		
SCALE SAMP. TIM O FT PIT PERIMET 7.H., 7.5.5	ME SAMP. ID	FIE LAB NO. OREA SAMPLE ID 1 @ 7 2 @	WEIGHT (g) WOM ADING FIELD HEADSPACE	ULATIONS	DILUTION	READING	CALC. (ppm)		
SCALE SAMP. TIM O FT PIT PERIMET 7.H., 7.5.5	ME SAMP. ID	FIE LAB NO. OREA SAMPLE ID 1 @ 7 2 @ 3 @	WEIGHT (g) WM ADING FIELD HEADSPACE (ppm)	ULATIONS	DILUTION	READING	CALC. (ppm)		
SCALE SAMP. TIME OFT PIT PERIMET T.H., 25.5 8.9.0.	ME SAMP. ID	FIE LAB NO. OREA SAMPLE ID 1 @ 7 2 @	WEIGHT (g) WM ADING FIELD HEADSPACE (ppm)	ULATIONS	DILUTION	READING	CALC. (ppm)		
SCALE SAMP. TIME O FT PIT PERIMET T.H., 25.5 8.9.0.	ME SAMP. ID ER RN BERN-	FIE LAB NO. OREA SAMPLE ID 1 @ 7 2 @ 3 @ 4 @ 4	WEIGHT (g) WM ADING FIELD HEADSPACE (ppm)	ULATIONS mL FREON	PIT P	READING	CALC. (ppm)		
SCALE SAMP. TIME OFT PIT PERIMET T.H., 25.5 8.9.0.	ME SAMP. ID ER RN BERT	FIE LAB NO. OREA SAMPLE ID 1 @ 7 2 @ 3 @ 4 @ 4	WEIGHT (g) WM ADING FIELD HEADSPACE (ppm)	ULATIONS mL FREON	DILUTION	READING	CALC. (ppm)		
SCALE SAMP. TIME O FT PIT PERIMET T.H., 25.5 8.9.0.	ME SAMP. ID ER RN BERN-	FIE LAB NO. OREA SAMPLE ID 1 @ 7 2 @ 3 @ 4 @ 4	WEIGHT (g) WM ADING FIELD HEADSPACE (ppm)	ULATIONS mL FREON	PIT P	READING	CALC. (ppm)		
SCALE SAMP. TIME O FT PIT PERIMET T.H., 25.5 8.9.0.	ME SAMP. ID ER RN BERN-	FIE LAB NO. OREA SAMPLE ID 1 @ 7' 2 @ 3 @ 4 @ 5 @	WEIGHT (g) OVM ADING FIELD HEADSPACE (ppm) / 97_6	ULATIONS mL FREON	PIT P	READING	CALC. (ppm)		
SCALE SAMP. TIME O FT PIT PERIMET T.H., 25.5 8.9.0.	ME SAMP. ID ER RN BERN-	FIE LAB NO. OREA SAMPLE ID 1 @ 7 2 @ 3 @ 4 @ 5 @ LAB SAMPLE ID LAB SAMPLE ID LAB SAMPLE ID LAB SAMPLE ID SAMPLE ID A CONTROL OF THE ID A CONTROL OF THE ID SAMPLE ID A CONTROL OF THE ID SAMPLE ID SAMPLE ID A CONTROL OF THE ID SAMPLE ID SA	WEIGHT (g) WOM ADING FIELD HEADSPACE (ppm) / 9726	ULATIONS mL FREON	PIT P	READING	CALC. (ppm)		
SCALE SAMP. TIM O FT PIT PERIMET T.H., 75.5 8.4.0.	ME SAMP. ID BERTA PROD. TRIPK	FIE LAB NO. OREA SAMPLE ID 1 @ 7' 2 @ 3 @ 4 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5	WEIGHT (g) WOM ADING FIELD HEADSPACE (ppm) / 97_6 AMPLES NALYSIS TIME H (\$\infty\) \(\infty\) 852	ULATIONS mL FREON	PIT P	READING	CALC. (ppm)		
SCALE SAMP. TIME O FT PIT PERIMET T.H., 25.5 8.9.0.	ME SAMP. ID BERTA PROD. TRIPK	FIE LAB NO. OREA SAMPLE ID 1 @ 7' 2 @ 3 @ 4 @ 5 @ LAB S. SAMPLE AND	WEIGHT (g) WOM ADING FIELD HEADSPACE (ppm) / 97_6 AMPLES NALYSIS TIME H (\$\infty\) \(\infty\) 852	ULATIONS mL FREON	PIT P	READING	CALC. (ppm)		
SCALE SAMP. TIME O FT PIT PERIMET T.H., 75.5 8.4.0.	ME SAMP. ID BERY PROD. TANK	CE. FIE LAB NO. OREA SAMPLE ID 1 @ 7 2 @ 3 @ 4 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5	WEIGHT (g) WOM ADING FIELD HEADSPACE (ppm) / 97_6 AMPLES NALYSIS TIME H (\$0158) 0852	ULATIONS mL FREON	PIT P	READING	CALC. (ppm)		
SCALE SAMP. TIM O FT PIT PERIMET T.H., 75.5 8.4.0.	ME SAMP. ID BERTA PROD. TRIPK GRADE; B = BELOW	CE. FIE LAB NO. OREA SAMPLE ID 1 @ 7 2 @ 3 @ 4 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5	WEIGHT (g) WOM ADING FIELD HEADSPACE (PPM) / 97-6 AMPLES NALYSIS TIME H (80158) 0852 X (802.18) "	ULATIONS mL FREON	PIT P	READING	CALC. (ppm)		



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / XTO Energy	Project #:	94034-010
Sample ID:	1 @ 7'	Date Reported:	02-11-05
Laboratory Number:	32134	Date Sampled:	02-10-05
Chain of Custody No:	13383	Date Received:	02-10-05
Sample Matrix:	Soil	Date Extracted:	02-10-05
Preservative:	Cool	Date Analyzed:	02-11-05
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	76.1	0.2
Diesel Range (C10 - C28)	98.6	0.1
Total Petroleum Hydrocarbons	175	0.2

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW 846, USEPA, December 1996.

Comments:

Florance D LS #9 Production Tank Pit Grab Sample.

Analyst C. Ophican

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Review



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Blagg / XTO Energy	Project #:	94034-010
Sample ID:	1 @ 7'	Date Reported:	02-11-05
Laboratory Number:	32134	Date Sampled:	02-10-05
Chain of Custody:	13383	Date Received:	02-10-05
Sample Matrix:	Soil	Date Analyzed:	02-11-05
Preservative:	Cool	Date Extracted:	02-10-05
Condition:	Cool & Intact	Analysis Requested:	BTEX

Doromotor	Concentration	Det. Limit	
Parameter	(ug/Kg)	(ug/Kg)	
Benzene	50.8	2.1	
Toluene	953	1.8	
Ethylbenzene	807	1.7	
p,m-Xylene	3,490	1.5	
o-Xylene	778	2.2	
Total BTEX	6,080		

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	98.0 %
	1,4-difluorobenzene	98.0 %
	Bromochlorobenzene	98.0 %

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

Florance D LS #9 Production Tank Pit Grab Sample.

Analyst P. Oy

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