District I

P O Roy 1980, Hobbs, NM



1000 Rio Brazzo Rd., Aztec, NM

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. BOX 2088

SANTA FE, NEW MEXICO 87504-2088

SUBMIT I COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

PIT REMEDIATION AND CLOSURE REF

30-095-11707 Telephone: (505) 324-1090 Operator: XTO ENERGY, INC. Address: 2700 FARMINGTON AVE., BLDG. K SUITE 1, FARMINGTON, NM 87401 Facility or Well Name: Toyance Sec 20 T27N R8 W County San Juan Location: Unit or Otr/Otr Sec Pit Type: Separator___ Dehydrator__ Other Umbressor Land Type: BLM X, State, Fee, Other length NA, width NA, Pit dimensions: Pit Location: (Attach diagram) Reference: wellhead X, other Footage from reference: $\gtrsim 5$ Direction from reference: 70 Degrees East South Less than 50 feet (20 points) Depth To Groundwater: 50 feet to 99 feet (10 points) (Vertical distance from Greater than 100 feet (0 points) contaminants to seasonal high water elevation of groundwater) (20 points) Wellhead Protection Area: Yes (0 points) (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources) Distance To Surface Water: Less than 100 feet (20 points) 100 feet to 1000 feet (10 points) (Horizontal distance to perennial Greater than 1000 feet (0 points) 0 lakes, ponds, rivers, streams, creeks, irrigation canals and ditches) **RANKING SCORE (TOTAL POINTS):** revised: 03/12/01 bei1202.wpd

Date Remediation Started	l:	Date Completed:	8-7-02	
Remediation Method:	Excavation X	Approx. cubic yards	NA	
(Check all appropriate sections)	Landfarmed	Insitu Bioremediation		
	Other CLOSE AS IS	. OILLITED A ERATED WITHIN	शा.	
Remediation Location: (i.e. landfarmed onsite, name and location of offsite facility)	Onsite X Offsite		91	
General Description of R	emedial Action: Excavatio	n. Test hole advanced. No r	emediation necessary.	
	· · · · · · · · · · · · · · · · · · ·			
Groundwater Encountered	l No Y Ves	Depth		
Groundwater Encountered	10			
Closure Sampling: (if multiple samples,	nple location <u>see Attached De</u>	ocuments		
	aple depth4'	(Test hole bottom)		
locations and depths) San	nple date <u>85-01</u>	Sample time 13 19		
San	ple Results			
Soil	: Benzene (ppm)	OOOO8 Water: Benzene	(ppb)	
	Total BTEX (ppm)	<u>3.200</u> Toluene	(ppb)	
	Field Headspace (ppm)	448 Ethylben	zene (ppb)	
	TPH (ppm)	509 Total Xy	rlenes (ppb)	
Groundwater Sample:	Yes No	X (If yes, attach s	sample results)	
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF				
DATE 8-7-02 PRINTED NAME Jeffrey C. Blagg				
SIGNATURE A	C. Stag AND TIT	LE <u>President</u> P.	E. # 11607	
revised: 03/12/01 /			bei1202.wpd	

		30045/	1707				
CLIENT: XTO	T T T T T T T T T T T T T T T T T T T	GG ENGI B7, BLO	NEERING,	NM 874	13 LOO]: <u>10080</u>
FIELD REPOR	T: PIT CL	OSURE	VERIF	ICATION			of
LOCATION: NAME: FORF						STARTED: FINISHED: _	
QUAD/UNIT: # SEC: 2					1 (FNVII	RONMENTAL CIALIST:	NV
EXCAVATION APPROX	NA FT. x N	<i>A</i> _ FT. x .	NA FT.	DEEP. CU	JBIC YA	RDAGE: _	MA
DISDOSAL FACILITY	ON-517E	<u>-</u>	REMEDIA	ATION ME	THOD: _	CLOSE A	5 15
LAND USE: RANGE	-BLM	LEASE:	NM 0338	<u> </u>	FORMA	TION:	PC
FIELD NOTES & REM.	ARKS: PIT LO	CATED APPR	ROXIMATELY	, <u>25</u> F	T. N701	<u>イ</u> FROM	WELLHEAD.
DEPTH TO GROUNDWATER: 2	NEAREST WA	ATER SOURCE:	21000 F020	NEAREST SU	JRFACE WA	TER:	<u> </u>
NMOCD RANKING SCORE:	•	CLOSURE STD	_5000 ppk	¹ □∨M CALIE	READ	53. ppm	1
SOIL AND EXCAVATI	ION						RF = 0.52
DESCRIPTION: SOIL TYPE: SAND / SILTY	/ T	YAITY CLAY	/ CLAY / GR	TIME: /:4	ER <i>REOR</i>	OCK (SW	05702E)
I SOTU COLOR: PK	· reu. orance		BEDROS	R - DR.	744		
CONSISTENCY (NON COHESI	VE SUILS): (LUUSE	T) ATRMY	DENSE / VER	RY DENSE			-
PLASTICITY (CLAYS): NON BENSITY (CUHESIVE CLAYS	PLASTIC / SLIGH	TLY PLASTIC	C / CDHESIVE	: / MEDIUM F	PLASTIC / RTI	' HIGHLY F	PLASTIC
MOISTURE: DRY SLIGHTL	Y MOIST / MOIST	/ WET / S	ATURATED / S	SUPER SATUR	ATED	Co	LOSED
DISCOLORATION/STAINING OBSERVED: YES YOU EXPLANATION - BEDROCK HC ODOR DETECTED: YES / NO EXPLANATION - BEDROCK + OUM SAMPLE							
HC UDUS DETECTED: YES	/ NO EXPLANAT	ION - BEOR	ANATIUN - 8	m Samt	at _		
HC ODOR DETECTED: YES	/ NO EXPLANAT	IDN - BEOR	10C)2 & OI	m Samt		MPETENT,	
HC ODOR DETECTED: YES SAMPLE TYPE: GRAB / C ADDITIONAL COMMENTS: C	/ NO EXPLANAT COMPOSITE - # OF COLLECTED SAME COSTRUCTED OPEN	ION - <u>BEOR</u> PTS. <u>-</u> IPLE FICON	n BEOROCK	UM SAMT - VERY HI	ORD COL	MPETENT,	ACE BACK
HC ODOR DETECTED: YES SAMPLE TYPE: GRAB / C ADDITIONAL COMMENTS: C	/ NO EXPLANAT	ION - BEOR PTS IPLE FICON COTTER TO	NEOROCK	JM SAMT - VERY HI STE EXCRU	ORD CON	MPETERT,	ACE BACK
HC ODOR DETECTED: YES SAMPLE TYPE: GRAB/C ADDITIONAL COMMENTS: GRAB/C BOTON	/ NO EXPLANAT COMPOSITE - # OF COLLECTED 5AM INSTRUCTED OPEN INTO PIT	ION - BEOR PTS IPLE FROM SOTOR TO	BEOROCK DICUTE / AEAA ELD 418.1 CA	- VERY HI EXCOUNT ALCULATION	ORD CON BIED SO	IL of PL	ACE BACK
SCALE SAMP.	/ NO EXPLANAT COMPOSITE - # OF COLLECTED SAME COSTRUCTED OPEN	ION - BEOR PTS IPLE FROM SOTOR TO	BEOROCK DICUTE / AEAA ELD 418.1 CA	- VERY HI EXCOUNT ALCULATION	ORD CON BIED SO	IL of PL	ACE BACK
SCALE SAMPLE TYPE: GRAB/ CABDITIONAL COMMENTS: STATE SCALE O FT	/ NO EXPLANATED OPER	ION - BEOR PTS IPLE FROM SOTOR TO	BEOROCK DICUTE / AEAA ELD 418.1 CA	LCULATION THE FREON	ORD COL TIED SE S DILUTION	READING	CALC. ppm
SCALE SAMPLE TYPE: GRAB/ CABDITIONAL COMMENTS: STATE SCALE O FT	/ NO EXPLANAT COMPOSITE - # OF COLLECTED 5AM INSTRUCTED OPEN INTO PIT	IDN - BEOR PTS PLE FIXON SOT ST TO FIE LAB No:	BEOROCK OICHTE/AEAA ELD 418.1 CA WEIGHT (g)	LCULATION THE FREON	ORD COL TIED SE S DILUTION	IL of PL	CALC. ppm
SCALE SAMPLE TYPE: GRAB/ CABDITIONAL COMMENTS: STATE SCALE O FT	/ NO EXPLANATED OPER	FIE LAB No:	ELD 418.1 CA WEIGHT (g) VM ULTS	LCULATION THE FREON	ORD COL TIED SE S DILUTION	READING	CALC. ppm
SCALE SAMPLE TYPE: GRAB/ CABDITIONAL COMMENTS: STATE SCALE O FT	/ NO EXPLANATED OPER	FIE LAB NO:	BEORDEZ OICUTE/AEAA WEIGHT (g)	LCULATION THE FREON	ORD COL TIED SE S DILUTION	READING	CALC. ppm
SCALE SAMPLE TYPE: GRAB/ CABDITIONAL COMMENTS: STATE SCALE O FT	/ NO EXPLANATED OPER	FIN - BEONE PTS PLE FIGOR FIN LAB NO: ORES SAMPLE ID 4 2 @	BEOROCK OICHTE / AEAL ELD 418.1 CA WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm)	LCULATION THE FREON	ORD COL TIED SE S DILUTION	READING	CALC. ppm
SCALE SAMP. O FT PIT PERI	/ NO EXPLANATED OPER	FIE LAB No: CONTRES SAMPLE 1 P 4 2 P 3 P 4 P 4 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1	BEOROCK OICHTE / AEAL ELD 418.1 CA WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm)	ALCULATION THE EXCOUNTY FREON	ORD COL TIED SE S DILUTION	READING	CALC. ppm
SCALE SAMP. O FT PIT PERI	NO EXPLANATED OPER INTO PIT. TIME SAMPLE I.D. METER N	FIE LAB No: ORES SAMPLE ID 1 @ 4 2 @ 3 @ 4 4 @ 5	BEOROCK OICHTE / AEAL ELD 418.1 CA WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm)	LCULATION THE FREON	ORD COL TIED SE S DILUTION	READING	CALC. ppm
SCALE SAMP. O FT PIT PERI	/ NO EXPLANATED OPER	FIE LAB No: ORES SAMPLE ID 1 @ 4 2 @ 3 @ 4 4 @ 5	BEOROCK OICHTE / AEAL ELD 418.1 CA WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm)	ALCULATION THE EXCOUNTY FREON	DILUTION PIT PI	READING	CALC. ppm
SCALE SAMP. O FT PIT PERI	NO EXPLANATED OPER INTO PIT	FIE LAB No: ORES SAMPLE ID 1 @ 4 2 @ 3 @ 4 4 @ 5	BEOROCK OICHTE / AEAL ELD 418.1 CA WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm)	ALCULATION THE EXCOUNTY FREON	DILUTION PIT PI	READING	CALC. ppm
SCALE SAMP. O FT PIT PERI	NO EXPLANATED OPER INTO PIT	FIE LAB No: CORES SAMPLE 10 10 40 20 10 10 10 10 10 10 10 10 1	ELD 418.1 CA WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) 4 48	ALCULATION THE EXCOUNTY FREON	DILUTION PIT PI	READING	CALC. ppm
SCALE SAMP. O FT PIT PERI	NO EXPLANATED OPER INTO PIT	FIE FISH TO FI	ELD 418.1 CA WEIGHT (g) VM ULTS FIELD MEADSPACE PID (ppm) 4 48 AMPLES ALYSIS TIME	ALCULATION THE EXCOUNTY ALCULATION THE	DILUTION PIT PI	READING	CALC. ppm
SCALE SAMP. O FT PIT PERI	NO EXPLANATED OPER INTO PIT	FIE LAB No: CONTROL TO FIE FICON FIE LAB No: CONTROL TO CONTROL TO AND	ELD 418.1 CA WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) 4 48	ALCULATION THE EXCOUNTY ALCULATION THE	DILUTION PIT PI	READING	CALC. ppm
SCALE SAMP. O FT PIT PERIN	NO EXPLANATED OPER INTO PIT	FIE LAB No: CONTROLLAB No: C	WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) 4 48 AMPLES ALYSIS TIME (80158) 13/5	ALCULATION THE EXCOUNTY ALCULATION THE	DILUTION PIT PI	READING	CALC. ppm
SCALE SAMP. O FT PIT PERI	NO EXPLANATED PER SAMPLE I.D. METER N METER N METER N METER N METER N METER N	FIE LAB No: CONTROLLAB No: C	WEIGHT (g) VM ULTS FIELD MEADSPACE PID (ppm) 4 48 AMPLES ALYSIS TIME (80158) 13 15 ×(80218) 11	ALCULATION THE EXCOUNTY ALCULATION THE	DILUTION PIT PI BEL	READING	CALC. ppm

revised: 02/27/02 bei1005C.skd



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / XTO Energy	Project #:	94034-010
Sample ID:	1 @ 4'	Date Reported:	08-07-02
Laboratory Number:	23473	Date Sampled:	08-05-02
Chain of Custody No:	10080	Date Received:	08-06-02
Sample Matrix:	Soil	Date Extracted:	08-06-02
Preservative:	Cool	Date Analyzed:	08-07-02
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	334	0.2
Diesel Range (C10 - C28)	175	0.1
Total Petroleum Hydrocarbons	509	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 #16 Compressor Pit.

Analyst C. Option

Mister m Wasters Review



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Blagg / XTO Energy	Project #:	94034-010
Sample ID:	1 @ 4'	Date Reported:	08-07-02
Laboratory Number:	23473	Date Sampled:	08-05-02
Chain of Custody:	10080	Date Received:	08-06-02
Sample Matrix:	Soil	Date Analyzed:	08-07-02
Preservative:	Cool	Date Extracted:	08-06-02
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
_		
Benzene	10.8	1.8
Toluene	416	1.7
Ethylbenzene	218	1.5
p,m-Xylene	1,010	2.2
o-Xylene	1,540	1.0
Total BTEX	3,200	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery	
	Fluorobenzene	98 %	
	1,4-difluorobenzene	98 %	
	Bromochlorobenzene	98 %	

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 #16 Compressor Pit.

Analyst C. Office

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