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

Form C-144

Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes No [Type of action: Registration of a pit or below-grade tank \(\subseteq\) Closure of a pit or below-grade tank \(\subseteq\) Telephone: (505) 632-3476 e-mail address: amackev1@elmridge.net Operator: Elm Ridge Resources Address: #20 CR 5060, Bloomfield, New Mexico, 87413 Facility or well name: <u>Jicarilla Apache "F" No. 10</u> API#: 3003982339 __ U/L or Qtr/Qtr __C Sec __16_ T __25N__ R Latitude 36.397304 -107.36186 NAD: 1927 🛛 1983 🔲 County: Rio Arriba Longitude Surface Owner: Federal ☐ State ☐ Private ☐ Indian ☒ Below-grade tank Type: Drilling ☐ Production ☒ Disposal ☐ Volume: ____bbl Type of fluid: Workover ☐ Emergency ☐ Construction material: Fiberglass Double-walled, with leak detection? Yes If not, explain why not. Lined | Unlined | Liner type: Synthetic Thickness ____mil Clay Pit Volume 40 Less than 50 feet (20 points) Depth to ground water (vertical distance from bottom of pit to seasonal 50 feet or more, but less than 100 feet (10 points) high water elevation of ground water.) 100 feet or more (0 points) 0 (20 points) Wellhead protection area: (Less than 200 feet from a private domestic No (0 points) 0 water source, or less than 1000 feet from all other water sources.) Less than 200 feet (20 points) Distance to surface water: (horizontal distance to all wetlands, playas, 200 feet or more, but less than 1000 feet (10 points) irrigation canals, ditches, and perennial and ephemeral watercourses.) 1000 feet or more (0 points) 10 10 Ranking Score (Total Points) If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite offsite offsite, name of facility Envirotech Landfarm #2 . (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No 🛛 Yes 🔲 If yes, show depth below ground surface_ ft, and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: Approximately 20 cubic yards of contaminated soil was excavated and hauled to Envirotech's NMOCD permitted landfarm for remediation. Maximum reasonable extent reached at 7' BGS at sandstone layer. Sample of bottom failed field TPH/OVM measurements. Laboratory BTEX results attached Pit sprayed with potassium permanganate solution to aid in the in-situ remediation of the residual contamination 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 pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , by an (attached) alternative OCD-approved plan . Amy Mackey, Production Technician Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or lank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations. Approval: MAY 1 8 2006

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CLIENT: Elm Ridge		LNV.	IROTECH	1 INC.		LOCA	TION NO]: _.
0		ENVIRONMEN	TAL SCIENTISTS	& ENGINEERS			רחר או];
		FARMIN	U.S. HIGHWAY GTON, NEW ME ONE: (505) 632	KICO 87401			C.U.C. N	
FIELD REPOR	T:	CLOSU	RE V	ERIFIC	CATION	PAGE	No:	<u>i</u> of <u>!</u>
LOCATION: NAME: JicARII							STARTED: _ FINISHED: _	4/27/06
QUAD/UNIT: C SEC: I	6 TWP	: 25N RNG:	5 W PM:	MMPMCNT	Y: PA ST: HI			
QTR/FOOTAGE: 1190 FA						SPECIA	NMENTAL C	iwc
EXCAVATION APPROX	<u>5</u> FT.	x <u>l</u> S F'	T. x	<u></u>	EP. CUB	IC YAR	DAGE: _	20
DISPOSAL FACILITY: En							_	
LAND USE: qrazona					F			
<u> </u>								
FIELD NOTES & REMARI								i i
DEPTH TO GROUNDWATER: >196					EAREST SURF	ACE WATE	R: 200-	
NMOCD RANKING SCORE: 10	NMOC	D TPH CLOSUR	E STD: 1,0	OC PPM			CK ON	
SOIL AND EXCAVATION	N DESC	RIPTION:			1	X_PIT		1
						21FF	L IANK	INSTALLED
1. 20 1	4.5	ا ممد	Carolin		· 1	1./ 6.001.	1.0	
Approximating 20 Co	abic y	pros ot	Line	inwited Si	1. [WA5	ex CAVI	120	
And transported	to E	nvirotech	2 MMINE	ON CHADE	were L.	MAX	mum	
Approximately 20 cubic years of contaminated sil was excavated And transported to Envirotech's NMOCD LANDFARM #2. MAximum reasonable extent reaches at 7 BGS AT MAYD SAMPS fore layer. BTEX results								//
reasonable extan	t reac	heo at 7'	BGS AT	permitted Navo s	sanos fore	layer	. BTE	x results
AttacheD. Pit	t reac sprayed	heo at 7's with Ad	BGS AT	permitted Nard s Parmanse	sanostone nate	layer	. BTE	ex results
reasonable extensi	Sprayed	with Po	tassium FIEI	Permanse D 418.1 CA	nate LCULATIONS			
Attachup Pit	TIME	SAMPLE I.D.	FIEL LAB No:	Permanse _D 418.1 CAI WEIGHT (g)	LCULATIONS ML. FREON	DILUTION	READING	CALC. ppm
Attachup. Pit SCALE	TIME 1300	SAMPLE I.D. Composite (c	FIEL LAB NO:	D 418.1 CA WEIGHT (g) S.O	LCULATIONS ML. FREON	70	READING	CALC. ppm 8,720
SCALE	TIME 1300	SAMPLE I.D. Composite (s Bottom Sha	FIEL LAB NO:	Permanse D 418.1 CA WEIGHT (g) S.0 5.0	LCULATIONS ML. FREON 20 20	DILUTION 40	READING 218 262	CALC. ppm 8,720 10, 480
SCALE O FT	TIME 1300 1615	SAMPLE I.D. Composite (c	LAB No:	D 418.1 CA WEIGHT (g) S.O	CULATIONS ML. FREON 20 20 20	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Shar	FIEL LAB NO:	Permanse D 418.1 CA WEIGHT (g) S.O S.J	CULATIONS ML. FREON 20 20 20	DILUTION 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT	TIME 1300 1615	SAMPLE I.D. Composite (g Bottom Shar	FIELD PROPERTY PROPER	Permanse D 418.1 CA WEIGHT (g) S.O S.J	CULATIONS ML. FREON 20 20 20	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Show Walls	LAB NO: prind) distona OVM RESULT E PELD H PIO site 115	Permanse D 418.1 CAI WEIGHT (g) S.O S.O S.O SEADSPACE (ppm)	CULATIONS ML. FREON 20 20 20	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT	TIME 1300 1615	SAMPLE I.D. Composite (g Bottom Shar	LAB NO: Prind) Alstona OVM RESULT E PELD H PRO Site 115 ALSTONA ALS	Permanse D 418.1 CA WEIGHT (g) 5.0 5.0 5.0	CULATIONS ML. FREON 20 20 20	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Show Walls	LAB NO: Prind) Alstona OVM RESULT E PELD H PRO Site 115 ALSTONA ALS	Permanse D 418.1 CAI WEIGHT (g) S.O S.O S.O SEADSPACE (ppm)	CULATIONS ML. FREON 20 20 20	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT PIT PERIME	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Show Walls SAMPLE 10 1 Composite 2 Bottom 3 Walls	LAB NO: Prind) Alstona OVM RESULT E PELD H PRO Site 115 ALSTONA ALS	Permanse D 418.1 CAI WEIGHT (g) S.O S.O S.O SEADSPACE (ppm)	CULATIONS ML. FREON 20 20 20	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Show Walls SAMPLE 10 1 Composite 2 Bottom 3 Walls	LAB NO: Prind) Alstona OVM RESULT E PELD H PRO Site 115 ALSTONA ALS	Permanse D 418.1 CAI WEIGHT (g) S.O S.O S.O SEADSPACE (ppm)	CULATIONS ML. FREON 20 20 20	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT PIT PERIME	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Show Walls SAMPLE 10 1 Composite 2 Bottom 3 Walls	LAB NO: Prind) Alstona OVM RESULT E PELD H PRO Site 115 ALSTONA ALS	Permanse D 418.1 CAI WEIGHT (g) S.O S.O S.O SEADSPACE (ppm)	CULATIONS ML. FREON 20 20 20	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT PIT PERIME	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Share walls	FIEL LAB NO: prind) alistona OVM RESULT FIELD M PP	Permange D 418.1 CAI WEIGHT (g) S.O S.O S.O SADSPACE (ppm)	LCULATIONS ML. FREON 20 20 PIT	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT PIT PERIME	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Shar Walls SAMPL 10 1 Composite 2 Rottom 3 Walls 4	FIEL LAB NO: print) alistona OVM RESULT FIELD H FIELD H ST. 115 ALISTONA AB SAMPL	Permange D 418.1 CAI WEIGHT (g) S.O S.O S.O SADSPACE (ppm)	CULATIONS ML. FREON 20 20 20	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT PIT PERIME	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Share walls	FIEL LAB NO: print) alistona OVM RESULT FIELD H FIELD H ST. 115 ALISTONA AB SAMPL	Permange D 418.1 CAI WEIGHT (g) S.O S.O S.O SADSPACE (ppm) SIGO SEADSPACE (ppm)	LCULATIONS ML. FREON 20 20 PIT	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT PIT PERIME	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Shar Walls SAMPL 10 1 Composite 2 Rottom 3 Walls 4	FIEL LAB NO: print) alistona OVM RESULT FIELD H FIELD H ST. 115 ALISTONA AB SAMPL	Permange D 418.1 CAI WEIGHT (g) S.O S.O S.O SADSPACE (ppm) SIGO SEADSPACE (ppm)	LCULATIONS ML. FREON 20 20 PIT	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT PIT PERIME	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Shar Walls SAMPL 10 1 Composite 2 Rottom 3 Walls 4	FIEL LAB NO: print) alistona OVM RESULT FIELD H FIELD H ST. 115 ALISTONA AB SAMPL	Permange D 418.1 CAI WEIGHT (g) S.O S.O S.O SADSPACE (ppm) SIGO SEADSPACE (ppm)	LCULATIONS ML. FREON 20 20 PIT	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268
SCALE O FT PIT PERIME	TIME 1300 1615	SAMPLE I.D. Composite (s Bottom Shar Walls SAMPL 10 1 Composite 2 Rottom 3 Walls 4	FIEL LAB NO: print) alistona OVM RESULT FIELD H FIELD H ST. 115 ALISTONA AB SAMPL	Permange D 418.1 CAI WEIGHT (g) S.O S.O S.O SADSPACE (ppm) SIGO SEADSPACE (ppm)	LCULATIONS ML. FREON 20 20 PIT	DILUTION 40 40 40	READING 218 262 07	CALC. ppm 8,720 10, 480 268

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EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:

Elm Ridge Resources

Project #:

03056-040-036

Sample No.:

+3

Date Reported:

5/2/2006

Sample ID:

Composite sample of walls

Date Sampled:

4/27/2006

Sample Matrix:

Soil

Date Analyzed:

4/27/2006

Preservative:

Cool

Analysis Needed:

TPH-418.1

Condition:

Cool and Intact

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

268

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water

and Waste, USEPA Storet No. 4551, 1978.

Comments:

Jicarilla Apache "F" No. 10

Instrument calibration checked against 200 ppm standard. Zeroed before each sample

Analyst

Review



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Elm Ridge	Project #:	03056-040-036
Sample ID:	Bottom	Date Reported:	04-29-06
Laboratory Number:	36972	Date Sampled:	04-27-06
Chain of Custody:	15856	Date Received:	04-27-06
Sample Matrix:	Soil	Date Analyzed:	04-29-06
Preservative:	Cool	Date Extracted:	04-28-06
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	
Benzene	840	1.8	J
Toluene	10,280	1.7	
Ethylbenzene	6,760	1.5	
p,m-Xylene	20,790	2.2	
o-Xylene	8,830	1.0	
Total BTEX	47,500		

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:

Jicarilla Apache F #10.

Analyst C. Certura

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