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

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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

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 ☐ Closure of a pit or below-grade tank ☒					
Operator: Burlington Resources Telephone:	(505) 226 0941	Joseph Charing ages			
Address: 3401 East 30th Street, Farmington, New Mexico, 87402	(505) 326-9841 e-mail address: <u>LF</u>	iasery@br-inc.com			
	. 20020242800000 II/I am (Den/Oten I See 20 T 20N D 4W			
		Qtr/Qtr <u>L</u> Sec <u>20 T_30N_R 6W</u>			
	36.79486 Longitude -107.49138	NAD: 1927 ⊠ 1983 □			
Surface Owner: Federal ☐ State ☐ Private ☒ Indian ☐					
Pit	Below-grade tank				
Type: Drilling Production Disposal	Volume: 40 bbl Type of fluid: Produced Water and Incidental Oil				
Workover ☐ Emergency ☐	Construction material: Fiberglass				
Lined Unlined		Double-walled, with leak detection? Yes If not, explain why not.			
Liner type: Synthetic Thickness mil Clay	No. Tank in place prior to Rule 50.				
Pit Volumebbl					
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)			
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)			
,	100 feet or more	(0 points) 0			
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)			
water source, or less than 1000 feet from all other water sources.)	No	(0 points) 0			
water source, or ress than 1000 feet from all other water sources.)	T 4 200 C	00 ::-			
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)			
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)			
	1000 feet or more	(0 points) 10			
	Ranking Score (Total Points)	10			
If this is a pit closure: (1) Attach a diagram of the facility showing the pit'	s relationship to other equipment and tanks. (2) Indica	te disposal location: (check the onsite box if			
your are burying in place) onsite offsite offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No 🛛 Yes Offsite offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No 🔄 Yes, show depth below ground surface ft. and attach sample results.					
(5) Attach soil sample results and a diagram of sample locations and excava	•	25. 26 27 28 29 30			
	tions.	4752			
Additional Comments:		SEP 3			
The soils tested clean and no soil remediation was required.		Processor W			
		COMED +			
		DIOT OIL			
		∀ <i>S</i> / - ~ \/			
		EN ESTING.			
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 , or an (attached) alternative OCD-approved plan .					
,	, a general permit E, or an (accuence) uncertain	We Oeb-approved plan			
Date: 9/27/05 British Namo Fith Mr. Ed Hoods, Engineers and Advisory					
Frinted Name Fine Mr. Ed Hasely, Environmental Advisor Signature					
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank 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: OEFUTI ON A GAS INSPECTOR, CASI. O CONTROL OF THE CONTROL OF THE SEP 29 2005 Printed Name/Title					
Printed Name Title Signature Signature Date: SEP 2 9 2005					

DEPTH TO GROUNDWATER: 6 NEAREST WATER SOURCE: 6 NEAREST SURFACE WATER: 10 NMOCD RANKING SCORE: 10 NMOCD TPH CLOSURE STD: 1000 PPM CHECK ONE: PIT ABANDONED	CLIENT: Burlington Résoures	ENVIRONMENT. 5796 U FARMING	ROTECH I AL SCIENTISTS & EN 1.S. HIGHWAY 64-31 FON, NEW MEXICO 6 E: (505) 632-0615	GINEERS]:		
QUAD/UNIT L SEC 20 TWP 30N RNG UU PM NHAM CNY BOT NAMED ALLOW STRUCTURE OF THE PROPERTY OF THE	FIELD REPOF			IFIC	CATION					
DISPOSAL FACILITY: LAND USE: LEASE: SF 02012 FORMATION: FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 71' FT. 310° FROM WELLHEAD. DEPTH TO GROUNDWATER: O NEAREST VATER SOURCE: O NEAREST SURFACE VATER: NMCCD RANKING SCORE: 10 NHCCD THA CLOSURE STD: 1000 PPM CHECK DNE: PIT ABANDONED STEEL TANK INSTALLED To the instrapport 200' is earther site. Encountered sendstone within L'' of bottom of D6T. pl. sil removed from rite. FIELD 418.1 CALCULATIONS TIME SAMPLE ID. LAB No: WEIGHT (g) mL FREON DILUTION READING CALC. ppm SCALE O FT PIT PERIMETER OVM PIT PROFILE FIELD 418.1 CALCULATIONS TIME SAMPLE ID. LAB No: WEIGHT (g) mL FREON DILUTION READING CALC. ppm FIELD 418.1 CALCULATIONS TIME SAMPLE ID. LAB No: WEIGHT (g) mL FREON DILUTION READING CALC. ppm FIELD 418.1 CALCULATIONS FIELD 418.1 CALCULATIONS FIELD 418.1 CALCULATIONS PIT PROFILE SOMEWINE PROPROSONACE LAB SAMPLES	QUAD/UNIT: L SEC: 20 TWP: 30N RNG: UU PM: NAM CNTY: ST: NA					DATE	DATE FINISHED: 4/6/05			
DEPTH TO GROUNDWATER: O NEAREST VATER SDURCE: NEAREST SURFACE VATER: LO NEAREST SURFACE VATER: CHECK ONE: PIT ABANDONED STEEL TANK INSTALLED To the instrapeous 200' i) another site. Encountered sandstone within Un of bottom of Bot. No. 201 remail from site. FIELD 418.1 CALCULATIONS TIME SAMPLE 1.D. LAB No: WEIGHT (g) ml. FREON DILUTION READING CALC. ppm SCALE O FT PIT PERIMETER RESULTS PIT PROFILE OVM PIT PROFILE SAMPLE PRO HOSSINGE OUT ON THE PROFILE CONTACT A SAMPLE SAMPLES SAMPLE PRO HOSSINGE OUT ON THE PROFILE LAB SAMPLES SAM	EXCAVATION APPROX FT. x FT. DEEP. CUBIC YARDAGE: DISPOSAL FACILITY: REMEDIATION METHOD:									
To the inst approx 200' is another site. Encountered sandstone vishin U" of bottom of B6T. No sill remaid from rite. FIELD 418.1 CALCULATIONS TIME SAMPLE I.D. LAB No: WEIGHT (g) mL. FREON DILUTION READING CALC. ppm SCALE 11386 L" balou 1 5 20 1 0.075 521 O FT PIT PERIMETER RESULTS PIT PROFILE SAMPLE PROPRIED PROPRIED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NMOCD RANKING SCORE: 10 NMOCD TPH CLOSURE STD: 1000 PPM CHECK ONE:									
SCALE OFT PIT PERIMETER OVM RESULTS PIT PROFILE SAMPLE PROSPACE PRO (SPAN) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To the irest approx 200' is another site. Encountered sondstone within un of bottom of B6T. No soil removed from site.									
O FT PIT PERIMETER OVM RESULTS SAMPLE PED HEADSPACE PE		1 1	LAB No: WEI	SHT (g)	mL. FREON (VILUTION	 			
PIT PERIMETER OVM RESULTS SAMPLE FIELD HEADSPACE PID (ppm) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SCALE	1135 6" below		5	20	- (0.075	521		
SAMPLE PELD HEADSPACE PID (ppm) 1 to black 41 to ppm 2 3 3 4 5 LAB SAMPLES SAMPL		ETER F			PIT	PR	 OFILE			
TRAVEL NOTES:	# FOTO	SAMPLE ID 1 to 1 t	PIELD HEADSPA PID (ppm)	TIME	X: Suph	P4.		Sandetone		



EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:

Burlington Resources

Project #:

92115-021-121

Sample No.:

1

Date Reported:

9/6/2005

Sample ID:

Discrete, 6" Below BG Tank

Date Sampled:

9/6/2005

Sample Matrix:

Soil

Date Analyzed:

9/6/2005

Preservative:

Cool

Analysis Needed:

TPH-418.1

Condition:

Cool and Intact

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

Total Petroleum Hydrocarbons

520

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:

San Juan 30-6 No. 459

Analyst

Review