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

June 1, 2004

## Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes No \[ \subseteq \text{No } \subseteq \]

Type of action: Registration of a pit of	or below-grade tank 🔲 Closure of a pit or below-gra	de tank	
DD America Production Community	-o. (605)224 0200		
	ne:(505)326-9200e-mail address:		
Address: 200 Energy Ct, Farmington, NM 87401  Facility or well name: Scott A LS#3 A API#:	3004522756 U/Lor Qtr/Qtr I	C. 20 T311 P (0(.)	
	Longitude	NAD: 1927 🗌 1983 🗍	
Surface Owner: Federal  State Private Indian		19 70	
<u>Pit</u>	Below-grade tank		
Type: Drilling   Production   Disposal	Volume:bbl Type of fluid:	TIEC O	
Workover ☐ Emergency ☐	Construction material:	RECE 2005	
Lined Unlined	Double-walled, with leak detection? Yes  If not	t, explain why not COME	
Liner type: Synthetic Thicknessmil Clay		to also one of	
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) 3 2 3 (10 points)	
ingli water elevation of ground water.)	100 feet or more	( 0 points)	
	Yes	(20 points)	
Wellhead protection area: (Less than 200 feet from a private domestic	No	( 0 points)	
water source, or less than 1000 feet from all other water sources.)		( ) po,	
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)	
	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) Indic:	ate disposal location: (check the onsite how if	
your are burying in place) onsite \( \sigma \) offsite \( \sigma \) If offsite, name of facility_			
remediation start date and end date. (4) Groundwater encountered: No 🔲		it. and attach sample results.	
(5) Attach soil sample results and a diagram of sample locations and excava	tions.		
Additional Comments:			
See Attached Documentation		4.4.	
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline			
,		a oz approvoz pana 🔼.	
Date:11/01/2005	111 2 10		
Printed Name/Title <u>Jeffrey C. Blagg, Agent</u> Signat	ure fafty C. Oligy		
Your certification and NMOCD approval of this application/closure does r			
otherwise endanger public health or the environment. Nor does it relieve t regulations.	he operator of its responsibility for compliance with a	ny other federal, state, or local laws and/or	
Approval:	- 1 - 11		
Approval: GENTY OIL & GAS INSPECTOR, DIST. 63	Signature Brangh Dell	Date: DEC 1 9 2005	

		0045zz <u>755</u>			»- 7330 I	107.90036	
CLIENT: BP		G ENGINEER 37, BLOOMFIE (505) 632-1	LD, NM 8	, -	C.D.C. NE	B1046	
FIELD REPORT	r: PIT CL	OSURE VEI	RIFICATI	ON P	AGE No:	1 of 1	
LOCATION: NAME: 5COT QUAD/UNIT: I SEC: 29					NATE STARTED: _ NATE FINISHED: _	1	
QTR/FOOTAGE: 1800'S II			,	1 5	NVIRONMENTAL PECIALIST:	NV	
EXCAVATION APPROX^	A FT. x N	9_ FT. x _ <i>№A</i> _	FT. DEEP.	CUBIC	YARDAGE: _	NΑ	
DISPOSAL FACILITY:	0N-5IT	₹ REN	MEDIATION	METHOD	CLOSE AS	2 12	
LAND USE: RANGE -	Bim	LEASE:	073144	FORN	ATION:	MU	
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 159 FT. SIZE FROM WELLHEAD.  DEPTH TO GROUNDWATER: >100 NEAREST WATER SOURCE: >100 NEAREST SURFACE VATER: >100 NMOCD RANKING SCORE: NMOCD TPH CLOSURE STD: 500 PPM							
SOIL AND EXCAVATION	_	ELEU. 6250'	DVM C		). <u>53.5</u> ppr	11	
DESCRIPTION:	211				AS = 100 ppm RF = 0.52		
SOIL TYPE: SAND / SILTY SOIL COLOR:	SAND / SILT / :	SILTY CLAY / CLAY Krowん					
COHESION (ALL DTHERS) (N	ON COHESIVE /	SLIGHTLY COHESIVE			CDHESIVE		
CONSISTENCY (NON COHESIV	PLASTIC / SLIGH	TLY PLASTIC / COH	ESIVE / MEDIU	JM PLASTI	C / HIGHLY F	PLASTIC	
DENSITY (COHESIVE CLAYS MOISTURE: DRY / SLIGHTLY					CLOS	( GB	
DISCOLORATION/STAINING DE	BSERVED: YES /	EXPLANATION		TIORATED			
DISCOLORATION/STAINING OBSERVED: YES / ND EXPLANATION							
1	_			·		:	
SAMPLE TYPE: GRAD / CO ADDITIONAL COMMENTS:	MPOSITE - # OF	PTC -	CONDUCTED	•			
SAMPLE TYPE: GRAB / CO	MPOSITE - # OF	PTC -	CONDUCTED				
SAMPLE TYPE: GRAD / CO ADDITIONAL COMMENTS:	MPOSITE - # OF	PTS. — LALYSIS WAS	CONDUCTED  8.1 CALCULAT				
SAMPLE TYPE: GRAD / CO ADDITIONAL COMMENTS:	MPOSITE - # OF NO TPH R.	PTS. — LALYSIS WAS	8.1 CALCULAT	IONS	ON READING	CALC. ppm	
SAMPLE TYPE: GRAD / CO ADDITIONAL COMMENTS:	MPOSITE - # OF NO TPH R.	PTS. — WAY SIS WAY	8.1 CALCULAT	IONS	ON READING	CALC. ppm	
SCALE SAMP. TO  O FT	IMPOSITE - # OF NO TPH R.	PTS. — WAY SIS WAY	8.1 CALCULAT	IONS			
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF NO TPH R.	FIELD 41  LAB NO: WEIGHT	8.1 CALCULAT	IONS	on reading PROFILI		
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PAR R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS	8.1 CALCULAT	IONS			
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PAR R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PIELD HEADT PIO (PP	8.1 CALCULAT  (g) mL. FRE	IONS			
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PORT R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PID (pp 1 @ 6 , 5 ' O , C C	8.1 CALCULAT  (g) mL. FRE	IONS			
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PORT R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PID (SP) 1 @ 6 . 5 ' O. C	8.1 CALCULAT  (g) mL. FRE	IONS			
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PORT R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PID (pp  1 @ 6 . 5 ' O. C  2 @ 3 @	8.1 CALCULAT  (g) mL. FRE	IONS ON DILUTE	PROFILI	E	
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PORT R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PID (PP) (PP) (PP) (PP) (PP) (PP) (PP) (PP	8.1 CALCULAT  (g) mL. FRE	IONS ON DILUTE		E	
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PORT R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PID (PP) (PP) (PP) (PP) (PP) (PP) (PP) (PP	8.1 CALCULAT  (g) mL. FRE	IONS ON DILUTE	PROFILI	E	
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PORT R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PID (PP) (PP) (PP) (PP) (PP) (PP) (PP) (PP	8.1 CALCULAT  (g) mL. FRE	IONS ON DILUTE	PROFILI	E	
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PAH R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PID (PP  1 @ G ,S ' O. C  2 @ 3 @ 4 @ 5 @  LAB SAMPLES	8.1 CALCULAT  (g) mL. FRE	IONS ON DILUTE	PROFILI	E	
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PAH R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PID (PP  1 @ G ,S ' O, C  2 @ 3 @ 4 @ 5 @	8.1 CALCULAT  (g) mL. FRE	IONS ON DILUTE	PROFILI	E	
SCALE SAMP. TO PIT PERIM	IMPOSITE - # OF PORT R.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE   FIELD MEAD: PID (spp)  1 @ G S   O, C  2 @ 3 @ 4 @ 5 @ 9  LAB SAMPLES  SAMPLE   ANALYSIS	8.1 CALCULAT  (g) mL. FRE	IONS ON DILUTE	PROFILI	E	
SCALE SAMP. TO PIT PERIM  PIT PERIM  PIT PERIM  27.1	IMPOSITE - # OF NO TON R.  IME SAMPLE I.D.  P.P. B.	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE   FIELD MEAD: PID (spp)  1 @ G S   O, C  2 @ 3 @ 4 @ 5 @ 9  LAB SAMPLES  SAMPLE   ANALYSIS	8.1 CALCULAT  (g) mL. FRE	IONS ON DILUTE	PROFILI	E	
SCALE SAMP. TO PIT PERIM	MPOSITE - # OF NO TPH B.  IME SAMPLE I.D.  P.P. A.  P.P. A.  S. G.  BELOW GRADE  ROX.; B = BELOW	FIELD 41  LAB NO: WEIGHT  OVM  RESULTS  SAMPLE PIELD MEADING PID (spp. 1) @ 6 ,5 '	SPACE  Time  1/45	IONS ON DILUTE	PROFILI	E	