District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 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. 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

Santa Fe, NM 87505 Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes M No Type of action: Registration of a pit or below-grade tank Closure of a pit or below-grade tank Telephone: (505)326-9200 e-mail address: Operator: BP America Production Company Address: 200 Energy Ct, Farmington, NM 87401 22836 U/Lor Otr/Otr D Sec 5 T 31 NR 11 W API#:30045 Facility or well name: CASE Longitude NAD: 1927 🗌 1983 🔀 County: San Juan Latitude Surface Owner: Federal State Private Indian Pit Below-grade tank Type: Drilling Production Disposal Volume: ____bbl Type of fluid: Workover

Emergency Construction material: Double-walled, with leak detection? Yas If no explain why not. Lined Unlined U Liner type: Synthetic Thickness mil Clay Pit Volume bbl 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) Yes (20 points) Wellhead protection area: (Less than 200 feet from a private domestic (0 points) 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, O 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) 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. If 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 🔲 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: See Attached Documentation 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 X, a general permit , or an (attached) alternative OCD-approved plan ... Date: 11/01/2005 Printed Name/Title Jeffrey C. Blagg, Agent 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: Printed Name/Title PRINTY CTL & GAS INSPECTOR, DIST. DEC 12 2006 Signature Brandon Varal

CLIENT: 8P	BLA0 P.O. BOX		NEERING OMFIELD	•	413 LC	CATION NO	: B094Z
OLICIVI.		(505) 632			1	OCR NO:	///33
FIELD REPORT:	PIT CL	OSURE	VERIF	ICATIO	N PA	GE No:	/_ of/_
LOCATION: NAME: CASE				: COMPR		TE STARTED: _	10/15/03
QUAD/UNIT: D SEC: 5 T				· · · · ·		/IRONMENTAL	,
QTR/FOOTAGE: 818 2 925 いいいい CONTRACTOR: SIERRA (CRLVIH) SPECIALIST: NV							
EXCAVATION APPROX. 10 FT. x 11 FT. x 3 FT. DEEP. CUBIC YARDAGE: 15							
DISPOSAL FACILITY:			REMEDIA			LANDER	,
LAND USE: KANGE - BL							mu/PC
FIELD NOTES & REMARK	FII LOO		CIMATELY 10				
DEPTH TO GROUNDWATER: >100			>1000'		SURFACE W	ATER:	1000'
NMOCD RANKING SCORE:	_ NMOCD TPH	CLOSURE STD:	5000 P		25.0	· -	
SOIL AND EXCAVATION	DESCRIPT	ION:		OVM CALIB.			
				TIME: 8:4		m DATE: _	
SOIL TYPE: SANDY SILTY SAND	/ SILT / SILTY (TO OK.	CLAY / CLAY /	GRAVEL / OTH BEDRO	er <u>bedlo</u> c ek - med	K (3A	<u>odstone</u>	7
COHESION (ALL OTHERS): NON COH	ESIVE / SLIGHTLY	COHESIVE / CO	HESIVE / HIGHLY	COHESIVE			
CONSISTENCY (NON COHESIVE SOIL: PLASTICITY (CLAYS): NON PLASTIC /				/ HIGHLY PLAST	IC		
DENSITY (COHESIVE GLAYS & SILTS):	-						L056D)
MOISTURE: DRY / SLIGHTLY MOIST / I DISCOLORATION/STAINING OBSERVE	MOIST / WET / SAT D: (YES) NO EXP	PLANATION - EN	R SATURATED TIRE PIT A	REG + RI	-00-ov	Suppoct	
HC ODOR DETECTED: YES NO EXP	LANATION - EX	CAUPTED S	DIL & 0	um SAMPI	-£ .	300,7100	-
SAMPLE TYPE: GRAD COMPOSITE - # OF PTS ADDITIONAL COMMENTS: COLLECTED SAMPLE FROM BEDROCK SARFACE, BEORDOK - HARD TO VERY							
ADDITIONAL COMMENTS: COLLEC	TED SAMP	LE From	BEDROCK	SURFACE,	BEOR	DCK - HA	RD TO VERY
(//	TED SAMP SLIGHTLY FA				BEOR	ock - Ha	RD TO VERY
BEDROCK HARD		CIABLE TO			BEOR	ock - Ha	RD TO VERY
BEDROCK HARD	SCIGHTLY FA	CIABLE TO	ELD 418.1 CALC				CALC. (ppm)
SCALE SAMP. TIME	SCIGHTLY FA	CIABLE TO	ELD 418.1 CALC	ULATIONS			
SCALE SAMP. TIME	SLIGHTLY FA	CIABLE TO	ELD 418.1 CALC	ULATIONS	DILUTIO	NREADING	CALC. (ppm)
SCALE SAMP. TIME	SLIGHTLY FA	FIE LAB NO.	ELD 418.1 CALC WEIGHT (g)	ULATIONS mL FREON	DILUTIO		CALC. (ppm)
SCALE SAMP. TIME	SAMP. ID	FIE LAB NO. OREA	WEIGHT (g) VM DING	ULATIONS	DILUTIO	nreading PROFIL	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE	SAMP. ID RAN RAN RAN RAN RAN RAN RAN RA	FIE LAB NO. OREA SAMPLE	WEIGHT (g) VM DING FIELD HEADSPACE (ppm)	ULATIONS mL FREON	DILUTIO	NREADING	CALC. (ppm)
SCALE SAMP. TIME	SLIGHTLY FA	FIE LAB NO. OREA SAMPLE ID 1 @ 6	ELD 418.1 CALC WEIGHT (g) VM DING FIELD HEADSPACE	ULATIONS mL FREON	DILUTIO	nreading PROFIL	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE	SAMP. ID RAN RAN RAN RAN RAN RAN RAN RA	FIE LAB NO. OREA SAMPLE ID 1 @ 6 2 @ 3 @	WEIGHT (g) VM DING FIELD HEADSPACE (ppm)	ULATIONS mL FREON	DILUTIO	NREADING PROFIL	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE	SAMP. ID SAMP. ID R N P.D. R P.D. B. G.	FIE LAB NO. OREA SAMPLE ID 1 @ 6	WEIGHT (g) VM DING FIELD HEADSPACE (ppm)	ULATIONS mL FREON	PIT	PROFIL 8	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE	SAMP. ID RAN RAN RAN RAN RAN RAN RAN RA	FIE LAB NO. OREA SAMPLE ID 1 @ 6 2 @ 3 @ 4 @	WEIGHT (g) VM DING FIELD HEADSPACE (ppm)	ULATIONS mL FREON	DILUTIO	PROFIL 8	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE	SAMP. ID SAMP. ID R N P.D. R P.D. B. G.	FIE LAB NO. OREA SAMPLE ID 1 @ 6 2 @ 3 @ 4 @	WEIGHT (g) VM DING FIELD HEADSPACE (ppm)	ULATIONS mL FREON	PIT	PROFIL 8 BEECH	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE	SAMP. ID SAMP. ID R P.O. B. G.	FIE LAB NO. OREA SAMPLE ID 1 @ 6 2 @ 3 @ 4 @	WEIGHT (g) VM DING FIELD HEADSPACE (ppm)	ULATIONS mL FREON	PIT	PROFIL 8' BEECH	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE	SAMP. ID SAMP. ID R P.O. B. G.	FIE LAB NO. OREA SAMPLE ID 1 @ 6 2 @ 3 @ 4 @ 5 @ LAB SAMPLE	VM DING FIELD HEADSPACE (ppm) S67	ULATIONS mL FREON A	PIT	PROFIL BERM BERM SEDROCK (35) COLORED	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE I A O SAMAE DESIGNA	SAMP. ID SAMP. ID R P.O. B. G.	FIE LAB NO. OREA SAMPLE ID 1 @ 6 2 @ 3 @ 4 @ 5 @ LAB SAMPLE ANDLE ANDL	VM DING FIELD HEADSPACE (ppm) S67	ULATIONS mL FREON A	PIT	PROFIL 8 BERM BEDROCK (35)	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE	SAMP. ID SAMP. ID R P.O. B. G.	FIE LAB NO. OREA SAMPLE ID 1@6 2@ 3@ 4@ 5@ LAB S/ SAMPLE AN DE 6 TPH	VM DING FIELD HEADSPACE (ppm) S67	ULATIONS mL FREON A	PIT	PROFIL BERM BERM SEDROCK (35) COLORED	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE 11 A D SAME SAME DESIGNE	SAMP. ID SAMP. ID RINGENAL P.D. E.	FIE LAB NO. OREA SAMPLE ID 1 @ 6 2 @ 3 @ 4 @ 5 @ LAB S/ SAMPLE AN DE 6 TPHI // BTE	WEIGHT (g) VM DING FIELD HEADSPACE (ppm) S67 AMPLES BALYSIS TIME (80158) 0841	ULATIONS mL FREON A	PIT	PROFIL BERM BERM SEDROCK (35) COLORED	CALC. (ppm)
SCALE SAMP. TIME O FT PIT PERIMETE OFT P.D. = PIT DEPRESSION; B.G. = BELOW GITH. = TEST HOLE; ~ = APPROX.; T.B. = TA	SAMP. ID SAMP. ID RADE; B = BELOW	FIE LAB NO. OREA SAMPLE ID 1 @ 6 2 @ 3 @ 4 @ 5 @ LAB SAMPLE AN DE 6 TPHI 1 BTE:	VM DING FIELD HEADSPACE (ppm) 867	ULATIONS mL FREON A	PIT PIT	PROFIL BERM BERM BERM (35) COLORED SOIL	CALC. (ppm)

revised: 09/04/02



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 6'	Date Reported:	10-21-03
Laboratory Number:	26910	Date Sampled:	10-15-03
Chain of Custody No:	11133	Date Received:	10-15-03
Sample Matrix:	Soil	Date Extracted:	10-17-03
Preservative:	Cool	Date Analyzed:	10-20-03
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	269	0.2
Diesel Range (C10 - C28)	1,083	0.1
Total Petroleum Hydrocarbons	1,350	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:

Case B #1A Compressor Pit - Grab Sample.

Analyst Moeles

Review C. Ceft



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 6'	Date Reported:	10-20-03
Laboratory Number:	26910	Date Sampled:	10-15-03
Chain of Custody:	11133	Date Received:	10-15-03
Sample Matrix:	Soil	Date Analyzed:	10-20-03
Preservative:	Cool	Date Extracted:	10-17-03
Condition:	Cool & intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	
Benzene	67.1	1.8	
Toluene	864	1.7	
Ethylbenzene	314	1.5	
p,m-Xylene	1,450	2.2	
o-Xylene	569	1.0	
Total BTEX	3,260		

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery	
	Fluorobenzene	99 %	
	1,4-difluorobenzene	99 %	
	Bromochlorobenzene	99 %	

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:

Case B #1A Compressor Pit Grab Sample.

Mistine m Walter

Review