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 X No

Type of action: Registration of a pit o	r below-grade tank Closure of a pit or below-grade	de tank 🔀		
Operator: BP America Production Company Telephone	e-mail address:			
Address: 200 Energy Ct, Farmington, NM 87401	- 1705/925 / 200			
Facility or well name: FLORANCE #35A API #:	3004522276 U/Lor Otr/Otr 0	Sec 18 T30N R8W		
County: San Juan Latitude		1		
Surface Owner: Federal State Private Indian				
Pit	Below-grade tank			
Type: Drilling Production 🕱 Disposal 🗌	Volume: bbl Type of fluid:	00000		
Workover Emergency	Construction material:			
Lined Unlined	Double-walled, with leak detection? Yes If not	2 7 1 / 2 251		
Liner type: Synthetic Thicknessmil Clay	AN 2006			
Pit Volumebbl		2 RECEIVED		
	Less than 50 feet	(20 points) SONS. DIV.		
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points) DIST. 3		
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	No	(0 points)		
water source, or less than 1000 feet from all other water sources.)		(o points)		
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) Indica	ate disposal location: (check the onsite box if		
your are burying in place) onsite offsite If offsite, name of facility_				
remediation start date and end date. (4) Groundwater encountered: No 🔲 Y				
(5) Attach soil sample results and a diagram of sample locations and excaval		and dealer surpre results.		
Additional Comments:	ions.			
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 t	he above-described pit or below-grade tank		
has been/will be constructed or closed according to NMOCD guideline	s 🔀, a general permit 🔲, or an (attached) alterna	tive OCD-approved plan .		
Date: 11/01/2005	1			
Date:	ure Jefly C. Shap			
Your certification and NMOCD approval of this application/closure does	not relieve the one reform of liability should the contents	of the nit or tank contaminate ground water or		
otherwise endanger public health or the environment. Nor does it relieve t regulations.	he operator of its responsibility for compliance with a	iny other federal, state, or local laws and/or		
Approval: Printed Name/Title Printed Name/Title	Signature Brandon Don	Date: JAN 0 9 2006		

CLIENT: 3	P F		GG ENGINEERING, INC. 87, BLOOMFIELD, NM 87413		113 LO	CATION NO:	_	
	(505) 632-1199			OCR NO:	11837			
FIELD RE	FIELD REPORT: PIT CLOSURE VERIFICATION PAGE No: _ 1 of _ 1							
LOCATION: NAME				35A TYPE			E STARTED:	3-2-04
QUAD/UNIT: O S	SEC: IB TV	VP:30AL RNG	:8W PM:1	UM CNTY: S.	T ST: ペト	<u> </u>		
QTR/FOOTAGE:			SE CONTE			SPE	CIACIOT.	ICB
EXCAVATION A	APPROX	NA FT. x	NA FT.	x <u>NA</u> FT	DEEP. C	UBIC YAR	DAGE:	<u>ට</u>
DISPOSAL FACILIT				REMEDIA デロカメラグ				<u>rs 15</u> MV
		cm.						
FIELD NOTES 8				(IMATELY				
DEPTH TO GROUNDWA	r)			71000 5000		SURFACE W	ATER:	<u> </u>
NMOCD RANKING SCO	RE:	_ NMOCD TPH (CLOSURE STD: .	5000 pp		DE 1	F 7 7	
SOIL AND EXC	CAVATION	DESCRIPTI	ION:		OVM CALIB. OVM CALIB.		プ <u>ス・7</u> ppm クリ ppm	
					TIME: 079	<u>≥ 5</u> am/p	m DATE:	3-2-04
SOIL TYPE: SAND	SILTY SAND	/ SILT / SILTY C	CLAY / CLAY /	GRAVEL / OTH			5 5 7 6	
COHESION (ALL OTHER	RS): NON COH	ESIVEY SLIGHTLY			COHESIVE			
CONSISTENCY (NON C	OHESIVE SOILS): LOOSE FIRM	DENSE / VERY	DENSE		110		
PLASTICITY (CLAYS): I DENSITY (COHESIVE C					/ HIGHLY PLAST	ı IC		
MOISTURE: DRY / SLIG	GHTLY MOIST (N	OISTY WET (SATE	URATED / SUPE				[CLOSED)
DISCOLORATION/STAIN	NING OBSERVED	TES (NO EXPI						
HC ODOR DETECTED: SAMPLE TYPE: GRAB	COMPOSITE - #	OF PTS.	<u> </u>					
SAMPLE TYPE: (GRAB) COMPOSITE - # OF PTS. TOERD EARTHEN PIT. NO EVIDENCE OF								
BEDROCK	cont	aminetion,	USIZ 5	AMPLE S	PADE TO	Calle	+ Sap	he li
BOTTOM		aminetion,	USIZ ST EDRUCK (C		PADE TO	Calle	+ Sap	he li
BEDROCK	cont	amination, FIRM B	USIZ ST EDRUCK (C	AMPLE S	PADE TO LOW P.Y CULATIONS	BASE	+ Sap	CALC. (ppm)
SCALE	<u>cent</u> <u>Hit</u>	amination, FIRM B	USIZ 51 EDRUCK (B	AMPLE 5 D 1/2 Bol ELD 418.1 CALC	PADE TO LOW P.Y CULATIONS	BASE	+ Sap	
SCALE 0 FT	SAMP. TIME	AMP. ID	USIZ 51 EDRUCK (B	AMPLE 5 D 1/2 Bol ELD 418.1 CALC	PADE TO LOW P.Y CULATIONS	DILUTIO	F Sap	CALC. (ppm)
SCALE 0 FT	<u>cent</u> <u>Hit</u>	AMP. ID	USIZ 51 EDRUCK (C FIE LAB NO.	AMPLE SOLUTION SOLUTI	PADE TO LOW P.Y CULATIONS	DILUTIO	+ Sap	CALC. (ppm)
SCALE 0 FT	SAMP. TIME	SAMP. ID	USIZ 51 EDRUCK (I FIE LAB NO. O REA	AMPLE SOLUTION SOLUTI	PADE TO PIT TO P	DILUTIO	F Sap	CALC. (ppm)
SCALE 0 FT	SAMP. TIME	AMP. ID	USIZ 50 EDRUCK (C FIE LAB NO. O REA SAMPLE	WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	PADE TO PIT TO P	DILUTIO	F Sap	CALC. (ppm)
SCALE 0 FT	SAMP. TIME	SAMP. ID	USIZ 50 EDRUCK (C FIE LAB NO. O REA SAMPLE ID 1 @ 2 7 2 @	AMPLE SOLUTION IN THE SOLUTION	PADE TO PIT TO P	DILUTIO	F Sap	CALC. (ppm)
SCALE 0 FT	SAMP. TIME	SAMP. ID	USIZ 50 EDRUCK (C FIE LAB NO. O REA SAMPLE ID 1 @ 2 2 2 @ 3 @	WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	PADE TO PIT TO P	PIT	F Sap	CALC. (ppm)
SCALE 0 FT	SAMP. TIME	FIRM BI	USIZ 50 EDRUCK (C FIE LAB NO. O REA SAMPLE ID 1 @ 2 7 2 @	WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	PADE TO PIT TO P	DILUTIO	F Sap	CALC. (ppm)
SCALE 0 FT	SAMP. TIME ERIMETE	SAMP. ID R BERM PIT	USE 50 EDRUCK (2 FIE LAB NO. OREA SAMPLE ID 1 @ 2 ½ 2 @ 3 @ 4 @	WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	PADE TO PIT TO P	PIT	F Sap	CALC. (ppm)
SCALE O FT PIT PE	SAMP. TIME ERIMETE	SAMP. ID R BERM PIT	USE 50 EDRUCK (2 FIE LAB NO. OREA SAMPLE ID 1 @ 2 ½ 2 @ 3 @ 4 @	WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	PADE TO PIT TO P	PIT	F Sap	CALC. (ppm)
SCALE 0 FT	SAMP. TIME ERIMETE	R BERM PIT	USE 50 EDRUCK (2 FIE LAB NO. OREA SAMPLE ID 1 @ 2 2 2 @ 3 @ 4 @	WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	PADE TO PIY	PIT	F Sap	CALC. (ppm)
SCALE O FT PIT PE	SAMP. TIME ERIMETE	SAMP. ID R BERM PIT	USIZ 51 EDRUCK (A FIE LAB NO. OREA SAMPLE ID; 1@ 2½ 2@ 3@ 4@ 5@	AMRE S I'z Bol ELD 418.1 CALC WEIGHT (g) OVM ADING FIELD HEADSPACE (ppm) O. O.	PADE TO PIY	PIT TANK	PROFIL	CALC. (ppm)
SCALE O FT PIT PE	SAMP. TIME ERIMETE	R BERM PIT	USIZ 50 FIE LAB NO. OREA SAMPLE 10 1 @ 2 2 2 @ 3 @ 4 @ 5 @	AMPLES	PADE TO OUR P. Y CULATIONS ML FREON	PIT TANK	PROFIL	CALC. (ppm)
SCALE O FT PIT PE	SAMP. TIME ERIMETE	R BERM PIT	USIZ 50 EDRUCK CO FIE LAB NO. OREA SAMPLE ID 1 @ Z Z 2 @ 3 @ 4 @ 5 @ LAB S. SAMPLE AI	AMRE S I'z Bol ELD 418.1 CALC WEIGHT (g) OVM ADING FIELD HEADSPACE (ppm) O. O.	PADE TO VOW P, Y CULATIONS ML FREON	PIT TANK	F Sap	CALC. (ppm)
SCALE O FT PIT PE	SAMP. TIME SAMP. TIME ERIMETE	SAMP. ID R BERM PIT PIT PET A	USIZ 50 EDRUCK (CO FIE LAB NO. OREA SAMPLE ID; 1@ 2½ 2@ 3@ 4@ 5@ LAB S. SAMPLE AI DOZZ 7.	AMPLES NALYSIS TIME	PADE TO VOW P, Y CULATIONS ML FREON	PIT TANK	PROFIL	CALC. (ppm)
SCALE O FT P.D. * PIT DEPRESSION; E	SAMP. TIME ERIMETE B.G. = BELOW GR	SAMP. ID R BERM PIT PIT PARADE; B = BELOW	USIZ 50 EDRUCK (CO FIE LAB NO. OREA SAMPLE ID; 1@ 2½ 2@ 3@ 4@ 5@ LAB S. SAMPLE AI DOZZ 7.	AMPLES NALYSIS TIME AMPLES NALYSIS TIME PH 081	PADE TO VOW P, Y CULATIONS ML FREON	PIT TANK	PROFIL	CALC. (ppm)
SCALE O FT PIT PE N A	SAMP. TIME ERIMETE B.G. = BELOW GR	SAMP. ID SAMP. ID R PIT PARA RADE: B = BELOW NK BOTTOM	USIZ 50 EDRUCK (CO FIE LAB NO. OREA SAMPLE ID; 1@ 2½ 2@ 3@ 4@ 5@ LAB S. SAMPLE AI DOZZ 7.	AMPLES NALYSIS TIME	PADE TO VOW P, Y CULATIONS ML FREON	PIT TANK	PROFIL WASTONE BEDROCK	CALC. (ppm)

revised: 09/04/02

J. C. Aley 3/2/04 bei1005C.skf



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 2½'	Date Reported:	03-03-04
Laboratory Number:	28029	Date Sampled:	03-02-04
Chain of Custody No:	11887	Date Received:	03-02-04
Sample Matrix:	Soil	Date Extracted:	03-03-04
Preservative:	Cool	Date Analyzed:	03-03-04
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	ND ·	0.1
Total Petroleum Hydrocarbons	ND	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 35 A Tank Pit.

Analyst

(Mistine M Walters Review