## <u>District 1</u> 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

## 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

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

office

Form C-144 June 1, 2004

## <u>District IV</u> 20 S. 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: BP AMERICA PROD. CO.	(505) 326-9200	Laddaga		
Operator: BP AMERICA PROD. CO.  Address: 200 ENERGY COURT. FARMINGTON.		l address:		
	API#: 30-045- 26799 U/L or Qtr/Q	or F Sec 25 T 32N R 11W		
County: SAN JUAN Latitude 36,95940 Longitude 10	7.94570 NAD: 1927 □ 1983 ⊠ Surface Ox	wner Federal State Private Indian		
County. Latitude Longitude	10 D. 1721 E 1703 Z Surface S.	The recent of state of reverse of means of		
Pit	Below-grade tank			
Type: Drilling ☐ Production ☐ Disposal ☒ DEHY/SEP	Volume:bbl-Type-of-fluid: /			
Workover ☐ Emergency ☐	Construction material:			
Lined Unlined 🗵	Double-walled, with leak of tection? Yes 11 If not	explain why not.		
Liner type: Synthetic Thicknessmil Clay _				
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) <b>()</b>		
mgn water of cranes of ground water,	100 feet or more	( 0 points)		
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)		
water sources, or less than 1000 feet from an 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 == i=t=)		
gation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(10 points)		
	Ranking Score (Total Points)	0		
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 🔲 If offsite, name of facility_	. (3) Attach a general d	escription of remedial action taken including		
remediation start date and end date. (4) Groundwater encountered: No 🛛 Y	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 excavation				
Additional Comments: PIT LOCATED APPROXIMATELY 81 FT. S29E FROM WELL HEAD.				
PIT EXCAVATION: WIDTH N/Aft., LENGTH	N/Aft., DEPTH N/Aft			
PIT REMEDIATION: CLOSE AS IS: ☑, LANDFARM: □, C	OMPOST: , STOCKPILE: . OTHER (ex			
Cubic yards: N/A		( RECEIVED 3		
POLCONS DIV.				
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 alternative OCD-approved plan				
Date: 06/05/05				
PrintedName/Title Jeff Blagg - P.E. # 11607 Signature				
Your certification and NMOCD approval of this application/closure does repute otherwise endanger public health or the environment. Nor does it relieve to regulations.	not relieve the operator of liability should the contents he operator of its responsibility for compliance with a	of the pit or tank contaminate ground water or ny other federal, state, or local laws and/or		
Printed Name/TitleSi	gnature Derry Ley	FEB 2 1 2006		

BLAGG ENGINEERING, INC.  P.O. BOX 87, BLOOMFIELD, NM 87413  (505) 632-1199  FIELD REPORT: PIT CLOSURE VERIFICATION  PAGE NO: 1 of 1  LOCATION: MME: FIELDS  QUADRUNT: F SEC 25 TWF 32A PING: IIW PIN AM CHITY, 53 ST. NAT  QTRECOTAGE: 1450 PILL 1459 PILL 155	20-045-26744	i i green amment i 5	6.45440	0 (. 449	10	-	<u> </u>	
FIELD REPORT: PIT CLOSURE VERIFICATION  PAGE NO: Of I  LOCATION: MAME FIELDS WELL II TYPE: DEM. SEP  QUADUM: F SC 25 TYPE: 32 N RNS   I W PIK NM ONT: 5.5 ST: NM  QTRIFOOTAGE: (150 FM) WISO FML  SEXCAVATION APPROX. MA FT. X MA FT. DEEP. CUBIC YARDAGE: Q  DISPOSAL FACILITY: NA  LEASE: NM O10989 FORMATION: PC FRAMMIN: PIT LOCATED APPROXIMATELY B FT. S. Z.9. FROM WELLHEAD.  DEPTH TO GROUNDWATER 200 NEAREST WATER SOURCE: 200 NEAREST SUPPRACEWATER  SOIL AND EXCAVATION DESCRIPTION:  SOIL AND EXCAVATION DESCRIPTION:  SOIL AND EXCAVATION DESCRIPTION:  SOIL TYPE: SAND (SET MAD) SILT CHAT CLAY CRAY (GRAVEL / OTHER SOIL COORS.  SOIL TYPE: SAND (SET MAD) SILT CHAT CLAY (GRAVEL / OTHER SOIL COORS.  SOIL TYPE: SAND (SET MAD) SILT CHAT CLAY (GRAVEL / OTHER SOIL COORS.  SOIL TYPE: SAND (SET MAD) SILT CHAT CLAY (GRAVEL / OTHER SOIL COORS.  SOIL TYPE: SAND (SET MAD) SILT CHAT CLAY (GRAVEL / OTHER SOIL COORS.  SOIL TYPE: SAND (SET MAD) SILT CHAT CLAY (GRAVEL / OTHER SOIL COORS.  SOIL TYPE: GRAD (SET MAD) SILT CHAT CLAY (GRAVEL / OTHER SOIL COORS.  SOIL TYPE: GRAD (SET MAD) SILT CHAT CLAY (GRAVEL / OTHER SOIL COORS.  SOIL TYPE: GRAD (SET MAD) SILT CHAT CLAY (GRAVEL / OTHER SOIL COORS.  SOIL TYPE: GRAD (SET MAD) SILT CHAT COMES IN FIRM OF HIS I YERV DENSE.  DEPARTING (COMESINE CLAYS SILT) SOFT (FRM) SITE / VERY SITE / HARD  MOSTURE: DAY SILT SILT MOST MOST TAKET SATURATED SUBJECT SATURATED SOIL COORS.  SOIL TYPE: GRAD COMPOSITE - OF PTS.  20 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CLIENT: BP	P.O. BOX	87, BLO	OMFIELD	•	.13 ∣		
QUADUNIT: F SEC: 25 TWP: 32 N RNO   IW PHE AIM CNTY: S.5 ST. AM CTEVEOCTAGE: (H50 PML)   M50 PML   STEPLING STORE   STEPLING	FIELD REPO				CATIO	N	PAGE No:	of
EXCAVATION APPROX. MA FT. X MA FT. X MA FT. DEEP. CUBIC YARDAGE:  DISPOSAL FACILITY:  LAND USE:  RANGE - BLM LEASE: NM 010989 FORMATION:  PETELD NOTES & REMARKS:  PIT LOCATED APPROXIMATELY B FT. SZ9E FROM WELLHEAD.  DEPTH TO GROUNDWATER:  DEPTH TO GROU	QUAD/UNIT: F SEC:	25 TWP: 32 N RNG	: 11W PM: A	IM CNTY: 53	ST: NM	·	DATE FINISHED:	6-1-05
DISPOSAL FACILITY:  LAND USE: RAJEC BLM LEASE: NM 010989 FORMATION: PC  FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY BL FT. SZGE FROM WELLHEAD.  DEPTH TO GROUNDWATER: 300 NEAREST WATER SOURCE: 2000 NEAREST SURFACE WATER: 2000 NEAREST SURFACE NEAREST SURFACE WATER: 2000 NEAREST SURFACE NEAREST		ROX //A FT x	NA FT.	× MA FT	DEEP. CI			
LAND USE: RAIGE - BLM. LEASE: NM 01989 FORMATION: PC FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 3 FT. SZ9E FROM WELLHEAD.  DEPHT TO GROUNDWATER: 200 NEAREST WATER SOURCE: 2000 NEAREST SURFACE WATER: 2000  NMOCD RANKING SCORE: O NMOCD THE CLOSURE STD. SQ00 PPM  SOIL AND EXCAVATION DESCRIPTION: OVM CALIB. READ: 52.6 ppm OVM CALIB. GAS = 100 ppm RE = 0.52  TIME: 10.20 mmyom DATE: \$5-1-05  SOIL TYPE: SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND SKIN SAND / SILT CELLY CLAY / GRAVEL / OTHER  SOIL COICE: SAND SKIN SAND SKIN SKIN SKIN SKIN SAND / SAND SKIN SKIN SKIN SKIN SKIN SKIN SKIN SKIN	"						•	s / S
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY A FT. SZGE FROM WELLHEAD.  DEPTH TO GROUNDWATER: PLOD NEAREST WATER SOURCE: PLOD NEAREST SURFACE WATER: PLOD NMOCD RANKING SCORE: NMOCD THE CLOSURE STD: SQQQ PPM  SOIL AND EXCAVATION DESCRIPTION: OVA CALIB. READ. SZ. Ly ppm OVM CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL TYPE: SAND (SLTY SAND) SILT (SLITY CLAY) CLAY) GRAVEL / OTHER SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL TYPE: SAND (SLTY SAND) SILT (SLITY CLAY) CLAY) GRAVEL / OTHER SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL TYPE: SAND (SLTY SAND) SILT (SLITY CLAY) CLAY) GRAVEL / OTHER SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.30 (amption DATE: S-1-95)  SOIL COLOR: OVA CALIB. GAS = 100 ppm RE = 0.52 TIME: 10.50		1						
DEPTH TO GROUNDWATER: \$400 NEAREST WATER SOURCE: \$7000 NEAREST SURFAGE WATER: \$7000 NMOCD PANKING SCORE: \$0 NMOCD THE CLOSURE STD: \$0000 PPM  SOIL AND EXCAVATION DESCRIPTION: 0VM CALIB. READ. = \$2.6 ppm OVM CALIB. READ. = \$2.6								
NMOCD PANKING SCORE:  NMOCD PHOLOSURE STD: \$000 PPM  SOIL AND EXCAVATION DESCRIPTION:  OVM CALIB. GAS = 100 ppm RF = 0.52  TIME: 10.30 mpm DATE: \$-1.005  SOIL TYPE: SAND (SITTY SUD) SILT (SILTY CLAY) CLAY / GRAVEL / OTHER  SOIL COLOR:  SOIL COLOR:  SOIL OTHERS: NON COHESIVE SUBSTITUTE COHESIVE / FIRM / DEBSE / VERY DEBSE  PLASTICITY (CLAYS): NON PLASTIC / SILGHTLY-PLASTIC / COHESIVE / FIRM / DEBSE / VERY DEBSE  PLASTICITY (CLAYS): NON PLASTIC / SILGHTLY-PLASTIC / COHESIVE / EDIDUM PLASTIC / HIGHLY PLASTIC  DESINITY (COHESIVE CLAYS LASLITS): SOFT (Firm) STEF / VERY STEF / HARD  MOISTURE: DRY (SILGHTLY MOIST) MOIST / WET / SATURATED / SUPER SATURATED  DISCOLORATION/STAINING DESERVED. (#S) ADD EXPLANATION: V. Autor  AMPLE TYPE (GRAB) COMPOSITE: # OF PTS: 20 x 2 x 3 Demy Earthon Pt . Use  FIELD 418.1 CALCULATIONS  SCALE  SAMP. TIME SAMP, ID LAB NO. WEIGHT (g) mL FREON DILUTION/READING CALC, (ppm)  O FT  NPIT PERIMETER  PIT PROFILE  OVM  READING  SAMPLE FIELD HARDSPACE  10								
SOIL AND EXCAVATION DESCRIPTION:  OVM CALIB, READ. = \$\frac{52.6}{10.0} \text{ ppm} \text{ OVM CALIB, READ. = \$\frac{52.6}{10.0} \text{ ppm} \text{ OVM CALIB, GAS = \$\frac{10.0}{10.0} \text{ ppm} \text{ DATE: } \text{ OVM CALIB, GAS = \$\frac{10.0}{10.0} \text{ ppm} \text{ DATE: } \text{ DATE: } \text{ OVM CALIB, GAS = \$\frac{10.0}{10.0} \text{ ppm} \text{ DATE: } \text{ DATE: } \text{ OVM CALIB, GAS = \$\frac{10.0}{10.0} \text{ ppm} \text{ DATE: } \text{ DATE: } \text{ OVM CALIB, GAS = \$\frac{10.0}{10.0} \text{ ppm} \text{ DATE: } \text{ DATE: } \text{ OVM CALIB, GAS = \$\frac{10.0}{10.0} \text{ ppm} \text{ DATE: }		_						
SOIL COLOR:  C	'				OVM CALIB. OVM CALIB.	GAS =	100 ppm	RF = 0.52
SOIL COLOR:  OHESION (ALL OTHERS): NON COHESIVE (OHESINE / COHESINE / HIGHLY COHESIVE CONSISTENCY (NON COHESIVE SOILS): LOOSE / FIRM / DENSE / VERY DENSE PLASTICITY (CLAYS): NON PLASTIC / SLIGHTLY PLASTIC / COHESINE (HEDIUM PLASTIC) DENSITY (COHESIVE CLAYS & SULTS): SOFT (FIRM) STIFF / VERY STIFF / HARD  MOISTURE: DRY (SLIGHTLY MOIST) MOIST-AVET / SATURATED / SUPER SATURATED DISCOLORATION/STANING ADSERVED: (ESE) NO EXPLANATION.  V. Alings  PRICE (GRAB) COMPOSITE - # OF PTS.  DOITIONAL COMMENTS:  BECCHAP SO VICE SAMP. TIME SAMP. ID LAB NO. WEIGHT (s) ML FREON DILUTION READING CALC. (ppm)  O	SOIL TYPE: SAND SILT	Y SAND I SILT CELTY C	CLAY PCLAY /	GRAVEL / OTH				
CONSISTENCY (NON COHESIVE SOLIS): LOOSE / FIRM / DENSEY VERY DENSEY PLASTICITY (CLAYS): NON PLASTIC / SLIGHTLY-PLASTIC / SCHESIVE (MEDIUM PLASTIC) HIGHLY PLASTIC DENSITY (COHESIVE CLAYS & SLITS): SOFT (FIRM) STIFF / VERY STIFF / HARD MOISTURE: DRY (SLIGHTLY MOIST) MOIST / WET / SATURATED / SUPER SATURATED DISCOLORATION STAINING OSSERVED: (SES JAO EXPLANATION - V. ALIVO:  NAMPLE TYPE (GRAB) COMPOSITE - # OF PTS.  DOITIONAL COMMENTS:  SCALE  SCALE  SAMP. TIME SAMP. ID LAB NO. WEIGHT (g) mL FREON DILUTION READING CALC. (ppm)  O	SOIL COLOR:	DARK BACK	just,					
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HC ODOR DETECTED (FESTION B.G BELOW GRADE: B - BELOW LH - TEST HOLE: APPROX; T.B TANK BOTTOM	MOISTURE: DRY (SLIGHTLY	MOIST MOIST /- WET / SAT	URATED / SUPE	R SATURATED		,		203ED)
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FIELD 418.1 CALCULATIONS  SCALE  SAMP, TIME SAMP, ID LAB NO. WEIGHT (g) mL FREON DILUTION READING CALC. (ppm)  O FT  N PIT PERIMETER  OVM  READING  SAMPLE FIELD HEADSPACE (ppm)  1.0				- ( - 2 (	<u> </u>	1 Å	L.Q	
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DILUTION READING CALC. (ppm)  O FT  N PIT PERIMETER  OVM  READING  SAMPLE   FIELD HEADSPACE   (ppm)  1	SCALE		T	T			1	
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SAMPLE FIELD HEADSPACE (ppm)  1	1 150 L	·						
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D. = PIT DEPRESSION; B.G. = BELOW GRADE; B = BELOW  I.H. = TEST HOLE; ~ = APPROX; T.B. = TANK BOTTOM  TRAVEL NOTES:	20 0					-		10
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D. = PIT DEPRESSION; B.G. = BELOW GRADE; B = BELOW  I.H. = TEST HOLE; ~ = APPROX; T.B. = TANK BOTTOM  TRAVEL NOTES:			LABS	AMPLES	_			4
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TRAVEL NOTES:	1			MSJED)				
TRAVEL NOTES	D. = PIT DEPRESSION; B.G. = (H. = TEST HOLE; ~ = APPRO)	BELOW GRADE; B = BELOW K; T.B. = TANK BOTTOM	/					
	TRAVEL NOTES: CA	LLOUT:		ONSITE: _	6/1/00			



## EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	2 @ 8'	Date Reported:	06-05-05
Laboratory Number:	33148	Date Sampled:	06-01-05
Chain of Custody No:	14160	Date Received:	06-02-05
Sample Matrix:	Soil	Date Extracted:	06-02-05
Preservative:	Cool	Date Analyzed:	06-05-05
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)	18.3	0.1
Total Petroleum Hydrocarbons	18.3	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:

Fields 14 Dehy/Sep Pit.

Analyst Capute

Review Walter