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

office

Form C-144 June 1, 2004 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

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 o	r below-grade tank 📋 Closure of a pit or below	v-grade tank 🔀
Operator: BP America Production Company Telephon	e: (505)326-9200 e-mail address:	
Address: 200 Energy Ct, Farmington, NM 87401	c. (303)320-7200 Hall address.	
Facility or well name: DRY # 3E API #: 30	045 24951 War Or/Or	T Sec 17 T 29NR 8 W
	Longitude	
Surface Owner: Federal State Private Indian		
Pit	Below-grade tank	
Type: Drilling  Production  Disposal	Volume:bbl Type of fluid: 🛕	/
Workover    Emergency	Construction material:	
Lined Unlined	Double-walled, with leak detection? Yes 1	If no, 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)
The state of the s	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)
The source, 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 points)
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	( 0 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) 1	ndicate disposal location: (check the onsite box if
your are burying in place) onsite 🔀 offsite 🗌 If offsite, name of facility_	(3) Attach a gene	eral description of remedial action taken including
remediation start date and end date. (4) Groundwater encountered: No 🔀 🦮	'es  If yes, show depth below ground surface_	ft. and attach sample results.
(5) Attach soil sample results and a diagram of sample locations and excavat	ions.	
Additional Comments:		
See Attached Documentation		
		7357.2
I hereby certify that the information above is true and complete to the best of has been/will be constructed or closed according to NMOCD guidelines	of my knowledge and belief. I further certify the [additional content of the cont	nat the above-described pit or below-grade tank ernative OCD-approved plan.
	•	
Date: 11/01/2005 Printed Name/Title Jeffrey C. Blagg, Agent Signate	ire Juffy C. She	· · · · · · · · · · · · · · · · ·
		7
Your certification and NMOCD approval of this application/closure does n otherwise endanger public health or the environment. Nor does it relieve the regulations.	ot relieve the operator of liability should the cont ie operator of its responsibility for compliance w	ith any other federal, state, or local laws and/or
Approval: OF UTY OIL & GAS INSPECTOR, DIST. #	Signature B.L. P-all	IAN (1 9 2007
Printed Name/Title	Signature 13-12 V-UL	Date:Date:

_	BLAGG ENGINEERI BOX 87, BLOOMFIE (505) 632-1199	•	13 COCR NO:	
FIELD REPORT: PIT	Γ CLOSURE VER	IFICATIO	N PAGE No: of	
LOCATION: NAME: ORY QUAD/UNIT: I SEC: /7 TWP: Z		Y: 5丁 ST: ルM	DATE FINISHED:	
QTR/FOOTAGE: 1630/5/825/€			<del></del>	
EXCAVATION APPROX		_		
LAND USE: LANGE - BLM	REM LEASE: SFG?			
FIELD NOTES & REMARKS:				
	AREST WATER SOURCE:>1&0		JRFACE WATER: >/0 60 /	
NMOCD RANKING SCORE: 5 NM	OCD TPH CLOSURE STD: 500		72.3	
SOIL AND EXCAVATION DES	CRIPTION:	OVM CALIB.	READ. = 52 - 7 ppm GAS = 700 ppm RF = 0.52	
			0 8P/pm DATE: 7/23/03	
SOIL TYPE: SAND SILTY SAND / SILT SOIL COLOR: OK. VELL.	TRANGE .	SEDROCIC- PAL	EYELL, ORANGE	
COHESION (ALL OTHERS): NON COHESIVE / CONSISTENCY (NON COHESIVE SOILS): 100		GHLY COHESIVE		
PLASTICITY (CLAYS): NON PLASTIC / SLIGHT	TLY PLASTIC / COHESIVE / MEDIUM PL	ASTIC / HIGHLY PLASTI	c	
DENSITY (00H5SIVE CLAYS & SILTS): SOFT /	•	<b>F</b> D		
DISCOLORATION/STAINING OBSERVED: YES	(NO EXPLANATION -			
HC ODOR DETECTED: YES NO EXPLANATION -				
1	<del></del>			
AMPLE TYPE: GRAB / COMPOSITE - # OF PT	s. —	SHEFRE BED	MOCK - Upin to very HARD	
AMPLE TYPE: GRAB / COMPOSITE . # OF PT ODITIONAL COMMENTS: COLECTED BEOROCK SLIGHTLY FR	s. —	SHERRE. BED	KOCK - HALD TO VERY HARD, 575 WAS CONDUCTED.	
AMPLE TYPE: GRAB / COMPOSITE - # OF PT	S SAMPLE FROM BEDWICK HABILE TO COMPETENT - A	O TPH ANALY	STS WAS CONDUCTED.	
AMPLE TYPE: GRAB / COMPOSITE - # OF PT  ODITIONAL COMMENTS: COLECTED  BEDROCK BOTTOM  SCALE	SAMPLE FROM BEDISCK HABLE TO COMPETENT - A FIELD 418.1	CALCULATIONS	515 WRS CONDUCTED.	
AMPLE TYPE: GRAB / COMPOSITE * OF PT  DDITIONAL COMMENTS: COLECTED  BEDROCK BOTTOM  SCALE  SAMP. TIME SAM	SAMPLE FROM BEDISCK HABLE TO COMPETENT - A FIELD 418.1	CALCULATIONS	DILUTION READING CALC. (ppm)	
AMPLE TYPE: GRAB / COMPOSITE - # OF PT  DDITIONAL COMMENTS: COLECTED  SEDROCK SUIGHTLY FR  SCALE  SAMP. TIME SAM  O FT	SAMPLE FROM BEDISCK HABLE TO COMPETENT - A FIELD 418.1	CALCULATIONS	DILUTION READING CALC. (ppm)	
AMPLE TYPE: GRAB / COMPOSITE * OF PT  DDITIONAL COMMENTS: COLECTED  BEOROCK BOTTOM  SCALE SAMP. TIME SAM	S. — SAMPLE FROM BEOLOCK IABLE TO COMPETENT - A  FIELD 418.1 MP. ID LAB NO. WEIGHT	CALCULATIONS	515 WRS CONDUCTED.	
AMPLE TYPE: GRAB / COMPOSITE - # OF PT  ODITIONAL COMMENTS: COLECTED  SEDROCK BOTTOM  SCALE  SAMP. TIME SAM  O FT	S. — SAMPLE FROM BEDLOCK MARKE TO COMPETENT - A  FIELD 418.1 MP. ID LAB NO. WEIGHT  OVM READING	CALCULATIONS  (g) mL FREON	DILUTION READING CALC. (ppm)	
AMPLE TYPE: GRAB/COMPOSITE # OF PT  DDITIONAL COMMENTS: COLECTED  SEDROCK BOTTOM  SCALE  SAMP. TIME SAM  PIT PERIMETER  1 TO  WEE	SAMPLE FROM BEDLOCK  IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM  READING  SAMPLE FIELD HEAR  ID (PPM)	CALCULATIONS  (g) mL FREON  DEPACE	DILUTION READING CALC. (ppm)	
AMPLE TYPE: GRAB/COMPOSITE ** OF PT  ODITIONAL COMMENTS: COLECTED  SE DROCK  BOTTOM  SCALE  SAMP. TIME SAM  O FT  PIT PERIMETER	SAMPLE FROM BEDLOCK IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM  READING  SAMPLE FIELD HEAD ID (PPM)  O 1 00 6' 0.0	CALCULATIONS  (g) mL FREON  DEPACE	DILUTION READING CALC. (ppm)	
AMPLE TYPE: GRAB/COMPOSITE # OF PT  DDITIONAL COMMENTS: COLECTED  SEDROCK BOTTOM  SCALE  SAMP. TIME SAM  PIT PERIMETER  1 TO  WEE	S. — SAMPLE FROM BEDLOCK IABLE TO COMPETENT - A  FIELD 418.1 MP. ID LAB NO. WEIGHT  OVM READING SAMPLE FIELD HEAD ID (PPM (PPM 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALCULATIONS  (g) mL FREON  DEPACE	DILUTION READING CALC. (ppm)	
AMPLE TYPE: GRAB/COMPOSITE ** OF PT  ODITIONAL COMMENTS: COLECTED  SE DROCK  BOTTOM  SCALE  SAMP. TIME SAM  O FT  PIT PERIMETER	SAMPLE FROM BEDISCK  IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM  READING  SAMPLE FIELD HEAD  ID (PPM)  2 (Q)  3 (Q)  4 (Q)	CALCULATIONS  (g) mL FREON  DEPACE	DILUTION READING CALC. (ppm)	
AMPLE TYPE: GRAB/COMPOSITE # OF PT  DDITIONAL COMMENTS: COLLECTED  SEDROCK BOTTOM  SCALE  SAMP. TIME SAM  O FT  PIT PERIMETER  1 70  WEG  HEA	S. — SAMPLE FROM BEDLOCK IABLE TO COMPETENT - A  FIELD 418.1 MP. ID LAB NO. WEIGHT  OVM READING SAMPLE FIELD HEAD ID (PPM (PPM 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALCULATIONS  (g) mL FREON  DEPACE	DILUTION READING CALC. (ppm)  PIT PROFILE	
AMPLE TYPE: GRAB/COMPOSITE # OF PT DDITIONAL COMMENTS: COLLECTED  SEDROCK BOTTOM  SCALE  SAMP. TIME SAM  PROD.  PROD.	SAMPLE FROM BEDISCK  IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM  READING  SAMPLE FIELD HEAD  ID (PPM)  2 (Q)  3 (Q)  4 (Q)	CALCULATIONS  (g) mL FREON  DEPACE	DILUTION READING CALC. (ppm)  PIT PROFILE	
AMPLE TYPE: GRAB/COMPOSITE # OF PT  DDITIONAL COMMENTS: COLLECTED  SEDROCK BOTTOM  SCALE  SAMP. TIME SAM  O FT  PIT PERIMETER  1 70  WEG  HEA	SAMPLE FROM BEDISCK  IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM  READING  SAMPLE FIELD HEAD  ID (PPM)  2 (Q)  3 (Q)  4 (Q)	CALCULATIONS  (g) mL FREON  DEPACE	DILUTION READING CALC. (ppm)  PIT PROFILE	
AMPLE TYPE: GRAB/COMPOSITE # OF PT DDITIONAL COMMENTS: COLLECTED  SEDROCK BOTTOM  SCALE  SAMP. TIME SAM  PROD.  PROD.	S. — SAMPLE FROM BEOLOCK IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM READING SAMPLE FIELD HEAR ID (ppm 1 @ 6' O. O 2 @ 3 @ 4 @ 5 @	CALCULATIONS  T (g) mL FREON  DSPACE	DILUTION READING CALC. (ppm)  PIT PROFILE	
AMPLE TYPE: GRAB/COMPOSITE # OF PT DDITIONAL COMMENTS: COLLECTED  SEDROCK BOTTOM  SCALE  SAMP. TIME SAM  PROD.  PROD.	SAMPLE FROM BEDLOCK IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM READING SAMPLE FIELD HEAD ID (ppm (ppm 2 0 3 0 4 0 5 0  LAB SAMPLES  SAM	CALCULATIONS  (g) mL FREON  OSPACE	DILUTION READING CALC. (ppm)  PIT PROFILE	
AMPLE TYPE: GRAB/COMPOSITE # OF PT  ODITIONAL COMMENTS: COLLECTED  BEOROCK BOTTOM  SCALE  O FT  PIT PERIMETER  PROD.  TANK  P.D. 7. H:	SAMPLE FROM BEDLOCK IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM READING SAMPLE FIELD HEAD ID (ppm  1 @ 6' 0.0 2 @ 3 @ 4 @ 5 @  LAB SAMPLES	CALCULATIONS  T (g) mL FREON  DSPACE	DILUTION READING CALC. (ppm)  PIT PROFILE	
AMPLE TYPE: GRAB / COMPOSITE - # OF PT  ODITIONAL COMMENTS: COLLECTED  SEDROCK BOTTOM  SCALE  SAMP. TIME SAM  O FT  PIT PERIMETER  PROD.	SAMPLE FROM BEDLOCK IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM READING SAMPLE FIELD HEAD ID (ppm (ppm 2 0 3 0 4 0 5 0  LAB SAMPLES  SAM	CALCULATIONS  (g) mL FREON  DEPACE  TIME	DILUTION READING CALC. (ppm)  PIT PROFILE	
AMPLE TYPE: GRAB/COMPOSITE . # OF PT DODITIONAL COMMENTS: COLLECTED  BEDROCK BOTTOM  SCALE  O FT  PIT PERIMETER  PROD. TANK  P.D.  8.6.  8.7.  P.D.  8.6.  P.D.	SAMPLE FROM BEDLOCK IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM READING SAMPLE FIELD HEAR ID (ppm  1 @ 6' 0.0  2 @ 3 @ 4 @ 5 @  LAB SAMPLES  BAMPLE ANALYSIS	CALCULATIONS  (g) mL FREON  DEPACE  TIME	DILUTION READING CALC. (ppm)  PIT PROFILE	
AMPLE TYPE: GRAB/COMPOSITE # OF PT  DODITIONAL COMMENTS: COLLECTED  SEDROCK  BOTTOM  SCALE  SAMP. TIME SAM  PROD.  TANK  P.D.  D. PIT DEPRESSION; B.G. = BELOW GRADE; IT.H. = TEST HOLE; ~ = APPROX; T.B. = TANK BOTTOM  TO DITIONAL COMMENTS: COLLECTED  SLIGHTLY FR  SLIGHTLY FR  PROD.  TANK  PR	S. SAMPLE FROM BEDLOCK IABLE TO COMPETENT - A  FIELD 418.1  MP. ID LAB NO. WEIGHT  OVM READING SAMPLE FIELD HEAD ID (ppm  1 @ 6' 0.0  2 @ 3 @ 4 @ 5 @  LAB SAMPLES  BAMPLE ANALYSIS	CALCULATIONS  (g) mL FREON  DEPACE  TIME	DILUTION READING CALC. (ppm)  PIT PROFILE	

CLIENT: BP	BLAGG ENG	INEERING, INC.		LOCATION	NO:	B125Z
OLILATI.	P.O. BOX 87, BLC	OMFIELD, NM 8741	3			_
	(505)	632-1199		C.O.C	. NO:	13913
FIELD REPORT: LA	FIELD REPORT: LANDFARM/COMPOST PILE CLOSURE VERIFICATION					
LOCATION: NAME: ON	/ WELL	#: 3E PITS:		DATE STARTED	-	1/14/05
QUAD/UNIT: I SEC: 1	1 TWP: 292 RNG: 8W	PM: NM CNTY: ST ST:	NM	DATE FINISHED	): 	
QTR/FOOTAGE:	NELSE CONT	RACTOR: LAL (BRIAN)	)	ENVIRONMENT. SPECIALIST:	AL 🗡	<b>/</b> /
SOIL REMEDIATION:			<del></del>		ć	50
REMEDIATION SYSTE	M: 4ANDFARM	_ APPROX. CUE	BIC YARE	AGE:		
LAND USE:	PANGE - BLM	_ LIFT DEPTH (f		-		1
FIELD MOTEO & DEMAD	LO. DEPTH TO GROUNDWATER	>/OO / NEAREST SU	IDEACE MA	rep. 2/ 6	~~	7
FIELD NOTES & REMAR				•		
	NMOCD RANKING SC			عرو: STD: عرو	200	PPM
	D/SILT/SILTYCLAY/CLAY/GI Yell. Orange	RAVEL / OTHER				
	N COHESIVE SLIGHTLY COHE		COHESIVE	<del></del>		
	E SOILS) LOOSE FIRM DENS		COLICGIVE	=		
	ASTIC / SLIGHTLY PLASTIC / CO		/ HIGHLY	PLASTIC		
DENSITY (COHESIVE CLAYS &	SILTS): SOFT/FIRM/STIFF/V	ERY STIFF / HARD				
MOISTURE: ORY SLIGHTLY M	IOIST MOIST / WET / SATURAT	ED / SUPER SATURATED				
DISCOLORATION/STAINING OF	BSERVED: YES MO EXPLANAT	TON -				
HC ODOR DETECTED: YES /	EXPLANATION					
SAMPLING DEPTHS (LANDFAR	MS): 6-12 (INCHES)					
SAMPLE TYPE: GRAB / COMP	OSITE-# OF PTS. 5				CLO	SED
ADDITIONAL COMMENTS:	AND					
ALIGN						
SKETCH/SAMPLE I	LOCATIONS #N		r2 8			
1 -12 A	10	OVM CALIB. READ. = OVM CALIB. GAS =	700 p	opm opm RF=	0.52	
168', 531E 1	HEAD OF PT	TIME: 10:45 @		. ,		•
FRAID WELL TO	HEAD SAMPLE PT.	OVM RESULTS		LAB SAM	PI F	S
	/	SAMPLE FIELD HEADSPACE	SAMPLE ID		1ME	RESULTS
86	on	1D (ppm) 2F-( 0.0	(F-1	TPH (80158) 10	35	5.1
			<u> </u>	(8013 8) 10	,35	-3-1
$\mathscr{D}$					-	
<b>3</b>	25'					
	<b>③</b>					
,		<i>P</i> -	- 7/2	7/07		
63			- //2	3/~3		
·		SCALE				

FT

ONSITE: 7/14/05

TRAVEL NOTES: CALLOUT: NA



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

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	LF - 1	Date Reported:	07-18-05
Laboratory Number:	33687	Date Sampled:	07-14-05
Chain of Custody No:	13913	Date Received:	07-14-05
Sample Matrix:	Soil	Date Extracted:	07-17-05
Preservative:	Cool	Date Analyzed:	07-18-05
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)	5.1	0.1
Total Petroleum Hydrocarbons	5.1	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:

Day #3E - Landfarm.

Analyst C. Oylun

Mustine m Walters
Review