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

Form C-144

June 1, 2004

office

## 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 Production Company Telephone: (505)326-9200 e-mail address:				
Address: 200 Energy Ct, Farmington, NM 87401				
Facility or well name: API #: 3	37429 U/I or Otr/Otr K	Sec /3 T28N R84)		
	Longitude	NAD: 1927 🗆 1983 🗆		
	Longitude	NAD. 1927 [] 1965 []		
Surface Owner: Federal  State Private Indian				
<u>Pit</u>	Below-grade tank			
Type: Drilling Production X Disposal	Volume:bbl Type of fluid:			
Workover    Emergency	Construction material:			
Lined Unlined Double-walled, with leak detection? Yes If not, explain why not.				
Liner type: Synthetic Thickness mil Clay				
Pit Volumebbl				
	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)		
	.,	00 113		
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)		
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)		
	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)			
	<u> </u>			
If this is a pit closure: (1) Attach a diagram of the facility showing the pit'				
your are burying in place) onsite offsite fill If offsite, name of facility				
remediation start date and end date. (4) Groundwater encountered: No 🔲 🗅		ft. and attach sample results.		
(5) Attach soil sample results and a diagram of sample locations and excava	tions.			
Additional Comments:				
See Attached Documentation		7 67		
		3013		
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 (attached) alternative OCD-approved plan .				
Date: 11/01/2005				
Printed Name/Title Jeffrey C. Blagg, Agent Signature Lifty C. Sligg				
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 Deputy Oil & GAS INSPECTOR, DIST. 43 Signature Deputy Oil & GAS INSPECTOR, DIST. 43				

CCICITI	BLAGG P.O. BOX 87 (	, BLOO		NM .874			0: <u>80887</u>
FIELD REPORT	T: CLOS	URE	VERIF	ICATIO	N PAG	E No:	<u>/</u> of
LOCATION: NAME: PRICE QUAD/UNIT: K SEC: \3					DATE	STARTED: .	8/20/01
QTR/FOOTAGE: 1767's 149					ENVIR	ONMENTAL IALIST:	NV
EXCAVATION APPROX NA					JBIC YAF	RDAGE: _	44
DISPOSAL FACILITY: ON-SITE REMEDIATION METHOD: CLOSE AS 15							
LAND USE: RANGE - BL							
FIELD NOTES & REMARK							
DEPTH TO GROUNDWATER: >100							
NMOCD RANKING SCORE:	Πί/Μ (ΔΙ	SURE STD:	51.6 ppm	ч	✓ <sub>PIT</sub>	HECK DI	<u>VE</u> :
SOIL AND EXCAVATION	□∨M CAL	IB. GAS =_	100 ppm	RF = 0.52	STEE	L TANK IN	NSTALLED
DESCRIPTION:							ANK INSTALLED
SOIL TYPE: SAND SILTY SA	ROWN TO MED.	Gray	BEO	ROCK - m	40 OT, 03	C. GRAY	42LONE)
COHESION (ALL OTHERS): NON CONSISTENCY (NON COHESIVE :					IGHLY COH	EZIVE	
PLASTICITY (CLAYS): NON PLA					PLASTIC /	HIGHLY R	PLASTIC
DENSITY (COHESIVE CLAYS & :						CLOSER	$\odot$
MOISTURE: DRY / SLIGHTLY M DISCOLORATION/STAINING OBSE	RVED: VES / NO	EXPLAN	NATION -THE	SUEHOUT MA	TURITY OF	TEST HOL	£
HC DDOR DETECTED: YES / NI	DISCOLORATION/STAINING OBSERVED: VES/ NO EXPLANATION - THROUGHOUT MAJORITY OF TEST HOLE  HC ODOR DETECTED: (YES) / NO EXPLANATION - WIN DOWN TOWNS & TEST HOLE						
SAMPLE TYPE: GRAB / COMPOSITE - # OF PTS BEDROCK, WET & TEST HOLE BOTTOM ONE TO							i
ADDITIONAL COMMENTS: COU	lected sampli	= = 2000				Волот	ONE 70
ADDITIONAL COMMENTS: COU	OSITE - # OF PT LECTED SAMPLI LEST PRECIP	= = 2000				Волот	One 70
BOTTOM	lected sampli	= =   (song (	BEDROCK,		127 HOCE	Вотот	One 70
BOTTOM REC	lected sampli	FIEL	850100CK , .D 418.1 CA	WET & TE	ST HOVE		
SCALE SAMP. TIME	LECTED SAMPLY LEST PRECIP	FIEL	850100CK , .D 418.1 CA	WET & TE	ST HOVE		
SCALE SAMP. TIME	SAMPLE I.D. L	FIEL	850100CK , .D 418.1 CA	ALCULATION: ml. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME	SAMPLE I.D. L	FIEL	.D 418.1 CA	ALCULATION: ml. FREON	S DILUTION		CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME	SAMPLE I.D. L	FIEL AB No: W	BEDROCK, D 418.1 CA VEIGHT (9)  M LTS	ALCULATION: ml. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  7 70	SAMPLE I.D. L	FIEL AB No: W  OVI  RESU  SAMPLE FIE	M LTS ELD HEADSPACE PID (ppm)	ALCULATION: ml. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME	SAMPLE I.D. L TER	FIEL AB No: W  OVI  RESU  SAMPLE PI 10 2 // 0	BEDROCK, D 418.1 CA VEIGHT (g)  M LTS	ALCULATION: ml. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  1 TO WELL HEAP	SAMPLE I.D. L TER	FIEL AB No: W  OVI  RESU  SAMPLE 10  10  11	M LTS ELD HEADSPACE PID (ppm)	ALCULATION: ml. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  TO WELL HEAD	SAMPLE I.D. L TER	FIEL AB No: W  OVI  RESU  SAMPLE PI  D  OVI  RESU  OVI  RESU  OVI  RESU  OVI  RESU	M LTS ELD HEADSPACE PID (ppm)	ALCULATION: ml. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  TO WELL HEAD	SAMPLE I.D. L TER	FIEL AB No: W  OVI  RESU  SAMPLE PI  10  2 //  3 //  3 //  4	M LTS ELD HEADSPACE PID (ppm)	ALCULATION: ML. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  TO WELL HEAD	SAMPLE I.D. L TER	FIEL AB No: W  OVI  RESU  SAMPLE PI  10  2 //  3 //  3 //  4	M LTS ELD HEADSPACE PID (ppm)	ALCULATION: ML. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  1 TO WELL HEAD	SAMPLE I.D. L TER	FIEL AB No: W  OVI  RESU  SAMPLE PI  10  2 //  3 //  3 //  4	M LTS ELD HEADSPACE PID (ppm)	ALCULATION: ML. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  1 TO WELL HEAD	SAMPLE I.D. L TER	FIEL AB No: W  OVI  RESU  SAMPLE FIE  OUT  RESU  AMPLE FIE  OUT  AMPLE FIE  AMPLE FIE  OUT  AMPLE FIE  AMPLE FIE  OUT  AMPLE FIE  OUT  AMPLE FIE  OUT  AMPLE FIE  OUT  OUT  AMPLE FIE  OUT  OUT  OUT  OUT  OUT  OUT  OUT  OU	M LTS ELD HEADSPACE PID (ppm)  455	ALCULATION: ML. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  1 TO  WELL  HEAD  P.D. APPROX.	SAMPLE I.D. L TER	FIEL AB No: W  RESU  SAMPLE FIE 10  W  LAB SAM ID ANALY  LAB SAM I	MEIGHT (g)  MEIGHT (g)	ALCULATION: ML. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  OFT  PERIME  P.D. APPROX.  T.H.	SAMPLE I.D. L TER	FIEL  AB NO: W  OVI  RESU  SAMPLE  10  10  LAB SAN  MPLE ANALY  10  STEX  10  STEX  11  TEH  11  STEX  11	MA LTS ELD HEADSPACE PID (ppm)  4555  MPLES SIS TIME (3015) 1025  8021) "	ALCULATION: ML. FREON	S DILUTION	READING	CALC. ppm
SCALE SAMP. TIME  O FT  PIT PERIME  OFT  PERIME  P.D. APPROX.  T.H.	SAMPLE I.D. L  TER  APPROX . 6 DOW P. D.	FIEL AB No: W  RESU  SAMPLE FIE 10  W  LAB SAM ID ANALY  LAB SAM I	MA LTS ELD HEADSPACE PID (ppm)  4555  MPLES SIS TIME (3015) 1025  8021) "	ALCULATION: ML. FREON	S DILUTION	READING	CALC. ppm



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

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 11'	Date Reported:	08-21-01
Laboratory Number:	20718	Date Sampled:	08-20-01
Chain of Custody No:	9416	Date Received:	08-20-01
Sample Matrix:	Soil	Date Extracted:	08-20-01
Preservative:	Cool	Date Analyzed:	08-21-01
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	11.1	0.2
Diesel Range (C10 - C28)	6.2	0.1
Total Petroleum Hydrocarbons	17.3	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:

Price #1 Separator Pit Grab Sample.

Analyst C. Chi.

Phristini My Walter



## EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 11'	Date Reported:	08-21-01
Laboratory Number:	20718	Date Sampled:	08-20-01
Chain of Custody:	9416	Date Received:	08-20-01
Sample Matrix:	Soil	Date Analyzed:	08-21-01
Preservative:	Cool	Date Extracted:	08-20-01
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	
_			
Benzene	38.7	1.8	
Toluene	27.1	1.7	
Ethylbenzene	49.0	1.5	
p,m-Xylene	427	2.2	
o-Xylene	209	1.0	
Total BTEX	751		

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:

Price #1 Separator Pit Grab Sample.

Review Misters Multers