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 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 004577500 U/L or Qtr/Qtr_ Facility or well name: Darrett LS #1A Longitude NAD: 1927 🗌 1983 🔲 County: San Juan Latitude Surface Owner: Federal State Private Indian Below-grade tank Type: Drilling Production Disposal Volume: ____ bbl Type of fluid: Construction material:

Lined Unlined	Double-walled, with leak detection? Yes If not, explain why not.		
Liner type: Synthetic Thickness mil Clay Pit Volume bbl	-	NV. S	
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) (0 points)	
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points)	
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (0 points)	
	Ranking Score (Total Points)		
remediation start date and end date. (4) Groundwater encountered: No (5) Attach soil sample results and a diagram of sample locations and excava Additional Comments: See Attached Documentation			
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline. Date:	ture	of the pit or tank contaminate ground water or	
Approval: 65 UTY OIL & GAS INSPECTOR, DIST. 69		DEC 1 4 2005	

i			3004	52 2500				
CLIENT:	P	BLA P.O. BOX	87, BLO	INEERING OMFIELD, 832-1199	NM 874			0: <u>8694</u> 10: <u>8696</u>
FIELD R	EPORT	T: CLO	SURE	VERIF	ICATIO	N PAG	E No: _	1 of 1
LOCATION: NAME	: BARO	RETT LS	WELL #: /	A PIT:	BLOW	DATE	STARTED:	9-11-01
QUAD/UNIT: C	SEC: 19	TWP: 31N	RNG: TW	PM: NM CI	NTY: SJ ST:	<u> </u>	RONMENTAL	1-11-91
QTR/FOOTAGE/	150~/1020	W NELNA	ONTRACTO	R: Flin	<u> </u>	SPEC	CIALIST:	203
EXCAVATION APPI	20x <i>L-</i> 1	_ FT. x	FT. x	FT.	DEEP. CI	JBIC YA	RDAGE:	
DISPOSAL FACII				REMEDI				1
LAND USE: R								
FIELD NOTES &								
DEPTH TO GROUNDWA							HECK ON	
	1	DV/M		1. 130.4ppm			ABANDONEI	
SOIL AND EXC DESCRIPTION:	AVAITON	· ⊔∨M	CALIB. GAS	= <u>250</u> ppm	RF = 0.52	STE	EL TANK IN	NSTALLED
SOIL TYPE: SAND	//SILTY SA						-KOLASS 14	ANK INSTALLED
SOIL COLOR:		ORANGE	E BROWN	\sim			IEST VE	
COHESION (ALL OTH	1					IGHLY CUP	4F21AF	
PLASTICITY (CLAYS DENSITY (CDHESIVE								
MOISTURE: DRY /	SLIGHTLY M	DIST / MOIST	/ WET / S	ATURATED /			(CC 02E	
DISCOLORATION/STAINING OBSERVED: YES / (NO) EXPLANATION -								
THE UDDE DETECTED	HC ODOR DETECTED: YES / (NO) EXPLANATION -							
				-/ 5+0	' tent	()<	od B	ackline
		DSIJE - # DF	PTS	St-0	tonk SAMP	. Us	od B	Backling
	RAB COMPL	DSIJE - # DF	PTS Pt 1	inku	SAMA	CE.	od B	Backling
SAMPLE TYPE: GR ADDITIONAL COMMEN	RAB COMPLIANCE -	DSIJE - # DF	PIS June +C	ELD 418.1 C	SAM.	S.		
SCALE	RAB COMPLIANCE -	osije - # of oso lined o Recu	PIS June +C	ELD 418.1 C	SAM.	S.		
SCALE O FT	SAMP. TIME	SAMPLE I.D.	PIS June +C	ELD 418.1 C	SAMA ALCULATION ML. FREON	S DILUTION	READING	CALC. ppm
SCALE O FT PIT P	RAB COMPLIANCE -	SAMPLE I.D.	PTS P. T. LAB No:	ELD 418.1 Co	SAMA ALCULATION ML. FREON	S.	READING	CALC. ppm
SCALE O FT	SAMP. TIME	SAMPLE I.D.	FI LAB No:	ELD 418.1 CONTROL WEIGHT (9) VM ULTS	SAMA ALCULATION ML. FREON	S DILUTION	READING	CALC. ppm
SCALE O FT PIT P	SAMP. TIME	SAMPLE I.D.	PTS FI LAB No: O RES SAMPLE 10	ELD 418.1 Constitution (Property of the Constitution (Property of	SAMA ALCULATION ML. FREON	S DILUTION	READING	CALC. ppm
SCALE O FT PIT P	SAMP. TIME	SAMPLE I.D.	PTS. FI LAB No: O RES SAMPLE 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	ELD 418.1 CONTROL WEIGHT (9) VM ULTS	SAMA ALCULATION ML. FREON	S DILUTION	READING	CALC. ppm
SCALE O FT PIT P	SAMP. TIME	SAMPLE I.D.	FI LAB No: ORES SAMPLE 1 @ D 2 @ 3 @ 4 @	ELD 418.1 Constitution (Property of the Constitution (Property of	SAMA ALCULATION ML. FREON	S DILUTION	READING ROF'ILI	CALC. ppm
SCALE O FT PIT P	SAMP. TIME	SAMPLE I.D.	FI LAB No: ORES SAMPLE 10 20 30 30 30 30 30 30 30 30 30 30 30 30 30	ELD 418.1 Constitution (Property of the Constitution (Property of	SAMA ALCULATION ML. FREON	S DILUTION	READING ROF'ILI	CALC. ppm
SCALE O FT PIT P	SAMP. TIME	SAMPLE I.D.	FI LAB No: ORES SAMPLE 1 @ D 2 @ 3 @ 4 @	ELD 418.1 Constitution (Property of the Constitution (Property of	ALCULATION ML. FREON F	S DILUTION	READING ROF'ILI	CALC. ppm
SCALE O FT O PIT P	SAMP. TIME	SAMPLE I.D.	FI LAB No: ORES SAMPLE 1 @ D 2 @ 3 @ 4 @	ELD 418.1 Constitution (Property of the Constitution (Property of	ALCULATION ML. FREON F	S DILUTION	READING ROF'ILI	CALC. ppm
SCALE O FT O PIT P	SAMP. TIME	SAMPLE I.D.	FI LAB No: ORES SAMPLE 10 20 30 40 50	ELD 418.1 Converse with the second se	ALCULATION ML. FREON F	S DILUTION	READING ROF'ILI	CALC. ppm
SCALE O FT O PIT P	SAMP. TIME	SAMPLE I.D.	FI LAB No: ORES SAMPLE 10 20 30 40 50 LAB S SAMPLE 10 AN LAB S	ELD 418.1 CA WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) O O O AMPLES ALYSIS TIME	ALCULATION ML. FREON F	S DILUTION	READING ROF'ILI	CALC. ppm
SCALE O FT PIT P	SAMP. TIME PERIME'	SAMPLE I.D. TER	FI LAB No: ORES SAMPLE 10 20 30 40 50 LAB S SAMPLE 10 AN LAB S	ELD 418.1 Converse with the second se	ALCULATION ML. FREON	S DILUTION	READING ROF'ILI	CALC. ppm
SCALE O FT O PIT P	SAMP. TIME	SAMPLE I.D. TER	FI LAB No: ORES SAMPLE 10 2 @ 3 @ 4 @ 5 @ LAB S SAMPLE 10 AN COE 7	ELD 418.1 Converse WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) D. O AMPLES ALYSIS TIME	ALCULATION ML. FREON	S DILUTION	READING ROF'ILI	CALC. ppm
SCALE O FT PIT P	SAMP. TIME PERIME'	SAMPLE I.D. TER	FI LAB No: ORES SAMPLE 10 2 @ 3 @ 4 @ 5 @ LAB S SAMPLE 10 AN COE 7	ELD 418.1 CA WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) O.O AMPLES ALYSIS TIME PH 1336	ALCULATION ML. FREON	S DILUTION	READING ROF'ILI	CALC. ppm

revised: 07/16/01



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

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	Blow C @ 8'	Date Reported:	09-12-01
Laboratory Number:	20876	Date Sampled:	09-11-01
Chain of Custody No:	8696	Date Received:	09-12-01
Sample Matrix:	Soil	Date Extracted:	09-12-01
Preservative:	Cool	Date Analyzed:	09-12-01
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: Barrett LS 1 A.