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

Pit or Below-Grade Tank Registration or Closure

	k covered by a "general plan"? Yes 🔀 No r below-grade tank 🗌 Closure of a pit or below-gra				
Operator: BP America Production Company Telephon Address: 200 Energy Ct, Farmington, NM 87401					
Facility or well name: MUDGE LS 1719 API#: 3					
	Longitude	NAD: 1927 🗌 1983 🗍			
Surface Owner: Federal State Private Indian	·				
Pit  Type: Drilling Production Disposal   Disposal	Below-grade tank  Volume:bbl Type of fluid:				
Workover	Construction material:				
Lined Unlined Union	Double-walled, with leak detection? Yes  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)			
	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 second of th	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				
	1000 feet of filote	( 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) Indic	cate disposal location: (check the onsite box if			
your are burying in place) onsite 🔲 offsite 🔲 If offsite, name of facility_	. (3) Attach a general	description of remedial action taken including			
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					
See Attached Documentation					
		SIN 15 16 17 100			
		10/0			
		150 cccs			
		DEC 2005			
I hereby certify that the information above is true and complete to the best	of my knowledge and belief. I further certify that	O RECEIVED TO THE LEAR IS A LEAR IS			
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 to the property of the best of my knowledge and belief. I further certify that the above to the property of the best of my knowledge and belief. I further certify that the above to the property of the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certify that the above to the best of my knowledge and belief. I further certification that the best of my knowledge and belief. I further certification that the best of my knowledge and belief. I further certify that the best of my knowledge and belief. I further certification that the best of my knowledge and belief. I further certification that the best of my knowledge and belief. I further certification that the best of my knowledge and belief. I further certification that the best of my knowledge and belief. I further certification that the best of my knowledge and belief. I further certification that the best of my knowledge and belief. I further certification that the best of my knowledge and belief. I further certification that the best of my knowledge and belief that t					
Date: 11/01/2005					
Printed Name/Title					
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.					
Angroyat					
Printed Name/Title  Printed Name/Title  DEC 1 6 2005  Date:					
Printed Name/Title Date: Signature Signature Date:					

300451 0 144

	DIAC	C ENGU	NEERING	INIC	- 1		$Q_1 = 1/2$
CLIENT: BP	1			•	LOCA	ATION NO:	B1243
CLIENT: OF	P.O. BOX	(505) 632		, NIVI 8/41	ι	R NO:	11083
FIELD REPORT: PIT CLOSURE VERIFICATION PAGE No: 1 of 1							
LOCATION: NAME: 1	1UDGE CS	WELL#:	8 TYPE	SEP			-30-03
QUAD/UNIT: G SEC:	15 TWP: 31N RNG	5:11W PM:/	VM CNTY:SJ	ST: NM	DATE	FINISHED: _E	-30-03
QTR/FOOTAGE: (4 0)	N 1450 F 5W	NE CONTR	RACTOR: HD (	HEBER	ENVIR SPECIA	ONMENTAL ALIST:	JUB
			·····		BIC YARD	AGE:	0
DISPOSAL FACILITY:  NA REMEDIATION METHOD:  CUSE AS IS							
			HASF 07		FORMATI		
FIELD NOTES & RE	FII 200.			3 FT <i>S3</i> _ NEAREST SUI			
NMOCD RANKING SCORE:	O NMOCD TPH	CLOSURE STD:	5000 PF	м			i
SOIL AND EXCAV	ATION DESCRIPT	ION:		OVM CALIB. REOVM CALIB. GATIME: 1140	AS = 25	ppm C	RF = 0.52 6-30-U3
SOIL TYPE SAND SILT	TY CAND / CILT / CILTY (		GRAVEL / OTHI			DATE:	0 0 0 0 3
SOIL COLOR: \4(100	<u></u>					/ <del>51 3-7</del> C	
COHESION (ALL OTHERS):				COHESIVE			
CONSISTENCY (NON COHES PLASTICITY (CLAYS): NON F	•			HIGHLY PLASTIC			
DENSITY (COHESIVE CLAYS	& SILTS): SOFT / FIRM / ST	IFF / VERY STIFF	/ HARD			_	
MOISTURE DRY SLIGHTLY DISCOLORATION/STAINING	~ \		R SATURATED			$\mathcal{C}$	102ED)
HC ODOR DETECTED: YES							
SAMPLE TYPE: GRAB COM	POSITE - # OF PTS.	- FURAU	ATED 70	BEDROOM	e Rhe	= Nu	EVINENCE
BEOROCK	OF CONTAMI	NATION.	USE BAG	FHUE 70	SCKAT	BASE	FOX
BOTTOM	SAMPY. WI	11 set :	21 BBL 7	Ank in	Hole		
SCALE		FIE	LD 418.1 CALC	<del></del>			
SAM	IP. TIME SAMP. ID	LAB NO.	WEIGHT (g)	mL FREON D	DILUTION	READING	CALC. (ppm)
0 FT							
1 T		<del> </del>	<del> </del>				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	METED				DIT D	ROFIL	E
PIT PERII		1 0	VM		PIT P	ROFIL	E
		REA	VM ADING		PIT P	ROFIL	E
PIT PERII		REA SAMPLE ID	DING FIELD HEADSPACE		PIT P	ROFIL	E
		SAMPLE ID	DING		PIT P	ROFIL	E
True		REA SAMPLE ID	DING FIELD HEADSPACE		PIT P	ROFIL	E
True		REA SAMPLE ID 1 @ 3' 2 @ 3 @ 4 @	DING FIELD HEADSPACE		PIT P	ROFIL	E
True		REA SAMPLE ID 1@ 3' 2@ 3@	DING FIELD HEADSPACE	A-\(\)	PIT P	ROFIL	E
True		REA SAMPLE ID 1 @ 3' 2 @ 3 @ 4 @	DING FIELD HEADSPACE	A-\_	PIT P	ROFIL	E A
True!		REA SAMPLE ID 1 @ 3' 2 @ 3 @ 4 @	DING FIELD HEADSPACE	A -	PIT P	ROFIL	E
True!		REA SAMPLE ID 1 @ 3' 2 @ 3 @ 4 @	DING FIELD HEADSPACE	A-	PIT P	ROFIL	E A
True!		REA SAMPLE 10 3' 20 30 40 50	DING FIELD HEADSPACE	A -	- 12		A
True!		REA SAMPLE ID 1 @ 3	ADING FIELD HEADSPACE (ppm)  A.O  AMPLES NALYSIS TIME	A	- 12	ROFIL	A
A 12'	A	REA SAMPLE 10 3 2 0 3 0 4 0 5 0 5 0 10 10 10 10 10 10 10 10 10 10 10 10 1	ADING FIELD HEADSPACE (PPM)  O.O  AMPLES VALYSIS TIME	A - \	- 12		A
A 12'	A	REA SAMPLE 10 3 2 0 3 0 4 0 5 0 5 0 10 10 10 10 10 10 10 10 10 10 10 10 1	ADING FIELD HEADSPACE (ppm)  A.O  AMPLES NALYSIS TIME	A	- 12		A
A 12'  TEST SCRAPING P.D. = PIT DEPRESSION; B.G. =	BELOW GRADE; B = BELOW	REA SAMPLE ID 1 @ 3 2 @ 3 @ 4 @ 5 @ LAB S. SAMPLE AID	ADING FIELD HEADSPACE (PPM)  O.O  AMPLES VALYSIS TIME	A	- 12		A
P.D. = PIT DEPRESSION; B.G. = T.H. = TEST HOLE: ~ = APPROX	BELOW GRADE; B = BELOW	REA SAMPLE ID 1 @ 3 2 @ 3 @ 4 @ 5 @ LAB S. SAMPLE AID	ADING FIELD HEADSPACE (PPM)  O. O  AMPLES NALYSIS TIME (13) OSSED	A-\\\(\frac{4}{2}\sqrt{63}\)	- 12°		A



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

Clin-4.	Diago / DD	Desired #	
Client:	Blagg / BP	Project #:	94034-010
Sample ID:	Sep #1 @ 3'	Date Reported:	07-01-03
Laboratory Number:	26017	Date Sampled:	06-30-03
Chain of Custody No:	11083	Date Received:	06-30-03
Sample Matrix:	Soil	Date Extracted:	07-01-03
Preservative:	Cool	Date Analyzed:	07-01-03
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:

Mudge LS 18.

Analyst C. Q

Misteri m Walter