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
*Strict IV
*0 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

Pit or Below-Grade Tank Registration or Closure

	vered by a "general plan"? Yes 🔀 No ow-grade tank 🗌 Closure of a pit or below-gra	
Operator: BP AMERICA PROD. CO.	Telephone:(505) 326-9200)
Address: 200 Energy Court, Farmington,	NM 87410	
Facility or well name: SHANE GC A #1	API #:	Qtı I Sec 14 T 29N R 9W
County: San Juan Latitude 36.72294 Longitude 107.	74339 NAD: 1927 ☐ 1983 ⊠ Surface C	owner Federal 🛭 State 🗍 Private 🗎 Indian 🗍
Pit Type: Drilling Production Disposal SEPARATOR Workover Emergency Lined Unlined Liner type: Synthetic Thicknessmil Clay Volumebbl	Below-grade tank Volume:bbl Type of fluid: Construction material Double-walled with tak detection? es	If not, explain why not.
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)
Vellhead 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)	0
If this is a pit closure: (1) attach a diagram of the facility showing the pit's relationsite ☑ offsite ☐ If offsite, name of facility end date. (4) Groundwater encountered: No ☑ Yes ☐ If yes, show depth below a diagram of sample locations and excavations.	(3) Attach a general description of remedial active ground surface ft. and attach	tion taken including remediation start date and
I hereby certify that the information above is true and complete to the best of m has been/will be constructed or closed according to NMOCD guidelines	Sed OC I further certify that , a general permit [], or an (attached) altern	the above-described pit or below-grade tank ative OCD-approved plan ⊠.
Printed Name/Title Jeff Blagg - P.E. # 11607	Signature	seg.
Your certification and NMOCD approval of this application/closure does not re otherwise endanger public health or the environment. Nor does it relieve the or regulations.	elieve the operator of liability should the content perator of its responsibility for compliance with	is of the pit or tank contaminate ground water or any other federal, state, or local laws and/or
Approval: Date:		2 (8 9 10 11 P B)
	Signature Brungh 5-0	JAN 2008 9 200

るのよろ

Form C-144 March 12, 2004

				INEERING	•		OCATION N	o: B	1385	5
CLIENT:	BP	P.O. BOX), NM 874	413				
			(505) 63	2-1199		C	OCR NO:	_	207	4
FIELD F	REPORT	: PIT CL	OSURI	E VERIF	ICATIO	ON PA	AGE No: _	1	of _	1
LOCATION: N	IAME: SHANE	EC A	WELL#;	(TYPI	5EP.	DA	TE STARTED:	5/1	4/0	, 4
_		TWP: Z9N RNO					TE FINISHED:			
		030 € N	,		7	EN SP	VIRONMENTA ECIALIST:	L	NV	
EXCAVATIO) f1	
DISPOSAL FAC		00-51		REMEDIA			CL-SE			
LAND USE:								PC	-	
FIELD NOTE				XIMATELY 17				4 VA/EI	I HE	<u> </u>
DEPTH TO GROUN	IDWATER: >/O			>1000	-					
NMOCD RANKING				5000 P					·	•
					OVM CALIB.	READ. =	57 5 pp	m		
SOIL AND I	EXCAVATIO	N DESCRIPT	ION:		OVM CALIB.	GAS =	100 ppi	m	<i></i>	0.52
			= : : : : : : : : : : : : : : : : : : :		TIME: 10:				13/0	24_
SOIL TYPE: SAT SOIL COLOR:	ND) SILTY SAN OLIVE TO		CLAY / CLAY		ER <u>Beonso</u> Eonsck -					
COHESION (ALL O	THERS): NON CO	HESIVEY SLIGHTLY		OHES IVE / HIGHLY	COHESIVE	<u> </u>	VX	<u>~</u>		
CONSISTENCY (NO										
PLASTIGITY (CTAY DENSITY (COHESI					7 HIGHLY PLAS	ric /	D	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
MOISTURE: DRY /	SLIGHTLY MOIST	MOIST WET SA	TURATED / SUF	PER SATURATED		Ų	KISK F			رر
DISCOLORATION/S	STAINING OBSERV	ED: YES NO EXP	PLANATION - E	NTIME TEST	HOLE of B	EPROC	C SURFA	دد .		
HC ODOR DETECT	ED: TEST NO EX	PLANATION	est hole	+ oun	SAMPLE.					
SAMPLE TYPE: GRABY COMPOSITE - # OF PTS										
ADDITIONAL COM	MENTS: COLLEC	TED SAMPLE		SOIL /mmzo	INTELY ABOU					_
	VERY A	TED SAMPLY YARD SUGHT	by FRIABL	50/L:/mm20 E 70 comf	ETENT,	うてきとし	TANK TO	> 58	E	
ADDITIONAL COMME	VERY A	TED SAMPLE	by FRIABLE OPERATO	50/L:/mm20 E 70 comf	LATELY ABOUTE	うてきとし	TANK TO	> 58	E	
ADDITIONAL COM	VERY A	TED SAMPLY YARD SLIGHT D. INTHRACTE	by FRIABLE OPERATO	E TO COMP	LATENT, S LAERSTE IM	PRETED	TANK TO	UEAVE	E W P	v4
ADDITIONAL COMMENTS BEDROCK BOTTOM SCALE	SAMP. TIM	TED TAMPLY YARD SLIGHT D. INTRYCTE	CY FRIABLE D OPERATO F	ELD 418.1 CALC	LATENT, S LAERSTE IM	PRETED	TANK TO SOIL of	UEAVE	E W P	loct.
SCALE 0 F	SAMP. TIM	E SAMP. ID	CY FRIABLE D OPERATO F	ELD 418.1 CALC	LATENT, S LAERSTE IM	DILUTIO	YANK TO SOIL &	G CA	E W P	loct.
SCALE 0 F	SAMP. TIM	E SAMP. ID	EN FRIABLE PRIMARIE F LAB NO.	E TO COMP TO PILITE ELD 418.1 CALC WEIGHT (g)	LATENT, S LAERSTE IM	DILUTIO	TANK TO SOIL of	G CA	E W P	loct.
SCALE 0 F	SAMP. TIM	E SAMP. ID	LAB NO.	E 10 COMP E 10 COMP (10 PILITE ELD 418.1 CALC WEIGHT (g)	LATENT, S LAERSTE IM	DILUTIO	YANK TO SOIL &	G CA	E W P	loct.
SCALE 0 F	SAMP. TIM PERIMETE TOTAL TO	E SAMP. ID	LAB NO. (RE. SAMPLE	E TO COMP E TO COMP (TO PILITE ELD 418.1 CALC WEIGHT (g) OVM ADING FIELD HEADSPACE	DETENT. SELECTIONS ML FREON	DILUTIO	YANK TO SOIL &	G CA	E W P	loct.
SCALE O F PIT	SAMP. TIM PERIMETE PIPINE	E SAMP. ID	EN FRINGE F LAB NO.	E TO COMP E TO COMP (TO DIGITE ELD 418.1 CALC WEIGHT (g) OVM ADING	DETENT. SELECTIONS ML FREON	DILUTIO	YANK TO SOIL &	G CA	E W P	lact.
SCALE O F PIT	SAMP. TIM PERIMETE TOTAL TO	E SAMP. ID	FRIABLE DOPERATOR F LAB NO. RE. SAMPLE ID 1 @ 5 2 @	E TO COMPA TO PILITE WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	DETENT. SELECTIONS ML FREON	DILUTIO	YANK TO SOIL &	G CA	E W P	ncE
SCALE O F PIT	SAMP. TIM PERIMETE PIPINE	E SAMP. ID	FRIABLE DOPERATOR F LAB NO. REASON SAMPLE ID 1 @ 5 2 @ 3 @ 4 @ 4	E TO COMPA TO PILITE WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	DETENT. SELECTIONS ML FREON	DILUTIO	YANK TO SOIL &	G CA	E W P	ncE
SCALE O F PIT	SAMP. TIM T PERIMETE PIPINE PIPINE	E SAMP. ID	FRIABLE LAB NO. RE. SAMPLE ID 1 @ 5 2 @ 3 @	E TO COMPA TO PILITE WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	DETENT. SELECTIONS ML FREON	DILUTIO	PROFI	G CA	E W P	lact.
SCALE O F PIT	SAMP. TIM T PERIMETE PIPINE PIPINE	E SAMP. ID	FRIABLE DOPERATOR F LAB NO. REASON SAMPLE ID 1 @ 5 2 @ 3 @ 4 @ 4	E TO COMPA TO PILITE WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	DETENT. SELECTIONS ML FREON	DILUTIO	YANK TO SOIL &	G CA	E W P	ncE
SCALE O F PIT	SAMP. TIM T PERIMETE PIPINE PIPINE	E SAMP. ID	FRIABLE DOPERATOR F LAB NO. REASON SAMPLE ID 1 @ 5 2 @ 3 @ 4 @ 4	E TO COMPA TO PILITE WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	DETENT. SELECTIONS ML FREON	DILUTIO	PROFI	G CA	E W P	ncE
SCALE O F PIT	SAMP. TIM T PERIMETE PIPINE PIPINE	E SAMP. ID	FRIABLE DOPERATOR F LAB NO. REASON SAMPLE ID 1 @ 5 2 @ 3 @ 4 @ 4	E TO COMPA TO PILITE WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	DETENT. SELECTIONS ML FREON	DILUTIO	PROFI	G CA	E W P	ncE
SCALE O F PIT	SAMP. TIM T PERIMETE A TOTER R PIPINE PIPINE	E SAMP. ID ER N WELL HERD	FRIABLE FRIABLE FRANCE FRAMPLE ID 1@ 5 2@ 3@ 4@ 5 @	E TO COMP E TO COMP (TO PILITE ELD 418.1 CALC WEIGHT (g) OVM ADING FIELD HEADSPACE (ppm) 248	DETENT. SELECTIONS ML FREON	DILUTIO	PROFI	G CA	E W P	ncE
SCALE O F PIT	SAMP. TIM T PERIMETE A TOTER R PIPINE PIPINE	E SAMP. ID ER N WELL HERD	FRIABLE FRANCE FRANCE FRAMPLE ID 1 @ 5 2 @ 3 @ 4 @ 5 @ CO LAB S	E TO COMPA TO PILITE WEIGHT (g) VM ADING FIELD HEADSPACE (ppm)	DETENT. SELECTIONS ML FREON NO	DILUTIO	PROFI	G CA	E W P	rcE
SCALE O F PIT	SAMP. TIM T PERIMETE A TOTAL PIPINE P. P	E SAMP. ID ER N 10 WELL HERD	FRIABLE A DESTINATION OF THE PROPERTY OF THE P	E TO COMPE E TO COMPE (C TO PILITE ELD 418.1 CALC WEIGHT (g) OVM ADING FIELD HEADSPACE (ppm) 248 AMPLES NALYSIS TIME (SOISB) 1420	ELENT SELECTIONS ML FREON	DILUTIO	PROFI	G CA	E W P	ncE
SCALE O F PIT	SAMP. TIM T PERIMETE A TOTAL PIPINE P. P	E SAMP. ID ER N WELL HERD	FRIABLE A DESTINATION OF THE PROPERTY OF THE P	E TO COMP E TO COMP (TO PLUTE ELD 418.1 CALC WEIGHT (g) OVM ADING FIELD HEADSPACE (ppm) 248 AMPLES NALYSIS TIME	ELENT SELECTIONS ML FREON	DILUTIO	PROFI	G CA	E W P	rcE
SCALE O F PIT T.H. ~ 3 B. P P.D. = PIT DEPRESS	SAMP. TIM T PERIMETE PIPINE P. D. HON; B.G. = BELOW	E SAMP. ID ER N 10 WELL 10 WEL	FRIABLE DOPERATO F LAB NO. RE. SAMPLE ID 1 @ 5 2 @ 3 @ 4 @ 5 @ LAB S SAMPLE A De S TPH " CH	E TO COMPE E TO COMPE (TO DILITE ELD 418.1 CALC WEIGHT (g) OVM ADING FIELD HEADSPACE (ppm) 248 AMPLES NALYSIS TIME (80158) 1420 EX (8018) "	ELENT SELECTIONS ML FREON	DILUTIO	PROFI	G CA	E W P	rcE
SCALE O F PIT T.H.~3 B.P	SAMP. TIM T PERIMETE ATTER R PIPINE P. D. BION; B.G. = BELOW: = APPROX; T.B. = 1	E SAMP. ID ER N 10 WELL 10 WEL	REABINO. LAB NO. LAB S SAMPLE ID 1 @ 5 2 @ 3 @ 4 @ 5 @ LAB S SAMPLE A Des TPH 2 CH	E TO COMPE E TO COMPE (L TO DILITE ELD 418.1 CALC WEIGHT (g) OVM ADING FIELD HEADSPACE (ppm) 248 CAMPLES NALYSIS TIME EX (SOLIB) " LOLIDE "	ELENT SELECTIONS ML FREON	DILUTIO	PROFI	G CA	E W P	lact.



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 5'	Date Reported:	05-18-04
Laboratory Number:	28707	Date Sampled:	05-14-04
Chain of Custody No:	12074	Date Received:	05-17-04
Sample Matrix:	Solid	Date Extracted:	05-17-04
Preservative:	Cool	Date Analyzed:	05-18-04
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	5,940	0.2
Diesel Range (C10 - C28)	358	0.1
Total Petroleum Hydrocarbons	6,300	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:

Shane GC A #1 Separator Pit Grab Sample.

Analyst C. Open

Mistine of Walters Review



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 5'	Date Reported:	05-18-04
Laboratory Number:	28707	Date Sampled:	05-14-04
Chain of Custody:	12074	Date Received:	05-17 - 04
Sample Matrix:	Soil	Date Analyzed:	05-18-04
Preservative:	Cool	Date Extracted:	05-17-04
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	
Benzene	363	1.8	
Toluene	2,110	1.7	
Ethylbenzene	569	1.5	
p,m-Xylene	2,620	2.2	
o-Xylene	1,910	1.0	
Total BTEX	7,570		

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:

Shane GC A #1 Separator Pit Grab Sample.

Analyst Review



Total Chloride

Client: Blagg / BP Project#: 94034-010 1 @ 5' Sample ID: Date Reported: 05-18-04 Lab ID#: 28707 Date Sampled: 05-17-04 Sample Matrix: Soil Date Received: 05-17-04 Preservative: Cool Date Analyzed: 05-17-04 Condition: Cool and Intact Chain of Custody: 12074

Parameter Concentration (mg/Kg)

Total Chloride

182

Reference:

Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments:

Shane GC A #1 Separator Pit Grab Sample.

Misture of halters Analyst

5796 U.S. Highway 64 • Farmington, NM 87401 • Tel 505 • 632 • 0615 • Fax 505 • 632 • 1865