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

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

Is pit or below-grade tar Type of action: Registration of a pit	nk covered by a "general plan"? Yes 🔀 No or below-grade tank 🔲 Closure of a pit or below-gra	ade tank 🔀
	ne: (505)326-9200 e-mail address:	
Address: 200 Energy Ct, Farmington, NM 87401 Facility or well name: 570854 D # 3 API#:	3 0046 739 49 0 44	25 27 N 2011)
	Longitude	NAD: 1927 1983
Surface Owner: Federal State Private Indian		
Pit	Below-grade tank	ROUD MOUS
Type: Drilling Production 🔀 Disposal 🗆	Volume:bbl Type of fluid:	OIL CONS I
Workover Emergency	Construction material:	t explain why not
Lined Unlined Double-walled, with leak detection? Yes If not, explain why not.		
Liner type: Synthetic Thickness mil Clay		
Pit Volumebbl		
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
	50 feet or more, but less than 100 feet	(10 points)
high water elevation of ground water.)	100 feet or more	(0 points)
	Yes	(20 points)
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	No	(0 points)
water source, or less than 1900 feet from all other water sources.	Long then 200 feet	(20
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)
ition canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	(0 points)
	Ranking Score (Total Points)	
If this is a pit closure: (1) Attach a diagram of the facility showing the pit your are burying in place) onsite of offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No offsite of Struck soil sample results and a diagram of sample locations and excavations.	Yes [] If yes, show depth below ground surface	description of remedial action taken including
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	of my knowledge and belief. I further certify that the S. (a general permit), or an (attached) alterna	he above-described pit or below-grade tank tive OCD-approved plan .
Date: 11/01/2005	1	
Printed Name/Title <u>Jeffrey C. Blagg, Agent</u> Signat	ure Jeffy C. Slag	
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve to regulations.	not relieve the operator of liability should the contents	of the pit or tank contaminate ground water or ny other federal, state, or local laws and/or
roval: CEPUTY OIL & GAS INSPECTOR, DIST. &	Signature Brandon Tousk	Date: NOV 3 0 2006
	7.	

CLIENT: BF	>	BLA P.O. BOX	87, BLO	INEERING OMFIELD, 632-1199	NM .874	113	CATION N		
FIELD R	REPOF	RT: CLO	DSURE	VERIF	'ICATIO	N PAG	SE No: _	<u>/</u> of	
LOCATION: NAM	E: STORE	y D	WELL #:	3 PIT:	PROD. TANK	DATE	STARTED:	2/26	:/02
1		CSS : TWP:				DATE	FINISHED:		
QTR/FOOTAGE	1180's (39	o'w zwisw	CONTRACTO	R: LAL OI	L FIELD SERV	ENVII SPEC	RONMENTAL CIALIST:	NV	
EXCAVATION APP									>
DISPOSAL FACI	ILITY:	017-517	re	REMEDI	ATION ME	THOD:	LANOTA	em	
LAND USE: K	1					_		OK	
FIELD NOTES	***************************************				····			1 WEL!	LHEAD
DEPTH TO GROUNDW									
NMOCD RANKING SCI	DRE:	NMOCD TPH	CLOSURE STD	, 5000 pp	м	С	HECK ON	٧Ē :	
SOIL AND EX		MVD N	CALIB. READ	. 53. Z ppm			ABANDONEI		
DESCRIPTION		 U∨M	CALIB. GAS	= <u>/00</u> ppm	RF = 0.52				
SOIL TYPE: SAND				/pm DATE: _2			ERGLASS TA		
SOIL COLOR:		r. GRAY TO BY	ACK	BEDRO	ik- it. Gri	24		HHU31	
COHESION (ALL OT CONSISTENCY (NON						IGHLY CDA	HESIVE		
PLASTICITY TOLAY	3)1 NON F	LASTIC / SLIGH	TLY PLASTI	C / COHESIVE	E / MEDIUM I		HIGHLY F	PLASTI	С
DENSITY (COHESING MOISTURE: DRY /							CLOSE	3	
DISCOLORATION/SI	AINING DB	SERVED (YES)							
HC ODOR DETECTE				AREA + OU	m sample				
ADDITIONAL COMME	SAMPLE TYPE: GRAB COMPOSITE - # OF PTS ADDITIONAL COMMENTS: LOSTALLED OPERATOR TO EXCAURTE WITHIN BERM GREA & AS NEAR TO								
BEDROCK		COO. TANK AS	SAFE AS	POSSIBLE,	DOWN TO	BEORDCK	<u>. </u>		
(30)	<u> </u>		FĪ	ELD 418.1 C	ALCULATION	S			
SCALE	SAMP. TII	ME SAMPLE I.D.					READING	CALC.	ppm
			1				†		
O FT									
PIT	PERIM	ETER 10	•	7.7. C	<u> </u>	PIT PI	ROFILI	<u> </u>	
12 x 10	v			VM ULTS					
P.D. ,	T.H.	•	SAMPLE	FIELD HEADSPACE PID (ppm)	7				
B.G.	APPROX. 7 BELOW P. (1 e 4'	364					
	/		2 @ 3 @		-				
		BERW	4 @ 5 @		7				
1 1 1 1/12	力心	2225	J		7			_	
29	S) (TANK			7/2	T APP	'LI CABLE		
	_	,,,,,,							
	1				_				
	= 7	and the state of t	SAMPLE	AMPLES TIME	_				
2.3		. D	DEH TAL	(8015B) 0910	러				
	AREA TO GE	Y WEAD		X (87518) "					
P.D. = PIT DEPRES	Sion; B.G.	= BELOW GRADE	(8014	PRSSED	7				
T.H. = TEST HOLE TRAVEL NOTES:					1				
IMATED NOTES.	CALLOUT	2/22/0	2 -mogn,	_ ONSITE: _	2/26/02	- MORN			

revised: 08/17/01



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

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 4'	Date Reported:	02-27-02
Laboratory Number:	22102	Date Sampled:	02-26-02
Chain of Custody No:	9728	Date Received:	02-27-02
Sample Matrix:	Soil	Date Extracted:	02-27-02
Preservative:	Cool	Date Analyzed:	02-27-02
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Limit (mg/Kg)	
Gasoline Range (C5 - C10)	164	0.2	
Diesel Range (C10 - C28)	3,120	0.1	
Total Petroleum Hydrocarbons	3,280	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:

Storey D #3 Production Tank Pit Grab Sample.



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 4'	Date Reported:	02-27-02
Laboratory Number:	22102	Date Sampled:	02-26-02
Chain of Custody:	9728	Date Received:	02-27-02
Sample Matrix:	Soil	Date Analyzed:	02-27-02
Preservative:	Cool	Date Extracted:	02-27-02
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	150	1.8
Toluene	186	1.7
Ethylbenzene	67.4	1.5
p,m-Xylene	490	2.2
o-Xylene	105	1.0
Total BTEX	998	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery	
	Fluorobenzene	96 %	
	1,4-difluorobenzene	96 %	
	Bromochlorobenzene	96 %	

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:

Storey D #3 Production Tank Pit Grab Sample.

Analyst C. Officere

Mistrie on Walters
Review