<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 1000 Rio Brazos Road, Aztec, NM 87410

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division

office

Form C-144 June 1, 2004

For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe

## <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

1220 South St. Francis Dr. Santa Fe, NM 87505

Is nit or helow-grade tan	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 PROD. COTelephone:(505)-326-9200e-mail address:					
Address: 200 ENERGY COURT. FARMINGTON. NM 87410					
Facility or well name: GIOMI GC C#1A	_API#: 30-045- 22153 U/L or Q				
County: SAN JUAN Latitude 36.78713 Longitude 10	7.78894 NAD: 1927 1983 Surface	Owner Federal ⊠ State ☐ Private ☐ Indian ☐			
Tt.	Palamana da Asala				
Pit  Type: Drilling □ Production □ Disposal ☑ SEPARATOR Π	Below-grade tank  Volume: hhl_Type of fluid:				
Workover   Emergency	Volume:bbl_Type of fluid: Construction material:				
Lined Unlined 🛛	Double-walled, with leak detection? Yes I If	nat, 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) <b>0</b>			
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	No	( 0 points) <b>0</b>			
water source, or less than 1000 feet from all other water sources.)					
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)			
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points) <b>0</b>			
	1000 feet or more	( 0 points)			
	Ranking Score (Total Points)	0			
If this is a nit closure: (1) attach a diagram of the facility showing the nit's	relationship to other equipment and tanks. (2) Ind	licate disposal location: (check the onsite box if			
it this is a pit closure. (1) attach a diagram of the facility showing the pit s					
your are burying in place) onsite \(\infty\) offsite \(\precedit\) If offsite, name of facility_	(3) Attach a genera	al description of remedial action taken including			
your are burying in place) onsite 🛛 offsite 🗌 If offsite, name of facility_	Yes  If yes, show depth below ground surface _ s.	ft. and attach sample results. (5)			
your are burying in place) onsite \( \square\) offsite \( \square\) If offsite, name of facility_remediation start date and end date. (4) Groundwater encountered: No \( \sqrt{N}\) \( \sqrt{N}\)	Yes I If yes, show depth below ground surface	ft. and attach sample results. (5)			
your are burying in place) onsite  offsite  If offsite, name of facility_remediation start date and end date. (4) Groundwater encountered: No  Attach soil sample results and a diagram of sample locations and excavation	Yes I If yes, show depth below ground surface ss.  Y 99 FT. N25E FROM V	ft. and attach sample results. (5)			
your are burying in place) onsite  offsite  If offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No   Attach soil sample results and a diagram of sample locations and excavation  Additional Comments: PIT LOCATED APPROXIMATELY	Yes I If yes, show depth below ground surface s.  Y 99 FT. N25E FROM V N/Aft., DEPTH N/Aft.	ft. and attach sample results. (5)			
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your are burying in place) onsite ☑ offsite ☐ If offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No ☒ Y  Attach soil sample results and a diagram of sample locations and excavation  Additional Comments: PIT LOCATED APPROXIMATELY  PIT EXCAVATION: WIDTH N/Aft., LENGTH  PIT REMEDIATION: CLOSE AS IS: ☒, LANDFARM: ☐, C	Yes I If yes, show depth below ground surface s.  Y 99 FT. N25E FROM V N/Aft., DEPTH N/Aft.	ft. and attach sample results. (5)  VELL HEAD.  (explain)			
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your are burying in place) onsite  offsite  If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No  Attach soil sample results and a diagram of sample locations and excavation Additional Comments: PIT LOCATED APPROXIMATELY PIT EXCAVATION: WIDTH N/Aft., LENGTH PIT REMEDIATION: CLOSE AS IS:  LANDFARM: , Cubic yards: N/A  I hereby certify that the information above is true and complete to the best	Yes  If yes, show depth below ground surface _s.  Y 99 FT. N25E FROM V N/Aft., DEPTH N/Aft  COMPOST:  , STOCKPILE:  , OTHER	ft. and attach sample results. (5)  VELL HEAD.  (explain)  DIST. 3  At the above-described pit or/below grade tank			
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your are burying in place) onsite  offsite  If offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  Attach soil sample results and a diagram of sample locations and excavation Additional Comments: PIT LOCATED APPROXIMATELY PIT EXCAVATION: WIDTH N/A ft., LENGTH PIT REMEDIATION: CLOSE AS IS:  LANDFARM:  , C Cubic yards: N/A  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	Yes  If yes, show depth below ground surface is.  Y 99 FT. N25E FROM V N/Aft., DEPTH N/Aft  COMPOST:  , STOCKPILE:  , OTHER    of my knowledge and belief. I further certify that is  , a general permit  , or an alternative OC  Signature	ft. and attach sample results. (5)  VELL HEAD.  (explain)  (explain)  The above-described pit or/below grade tank  D-approved plan  Ints of the pit or tank contaminate ground water or			

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CLIENT: BP		BLAC P.O. BOX		NEERING OMFIELD	•	LOC	ATION NO:	<i>B1685</i> 14999
			(505) 632	-1199		cod	CR NO:	1-1-1-7
FIELD RE	PORT	: PIT CL	OSURE	VERIF	CATIO		E No:	
LOCATION: NAME					: SEP II	DATE	STARTED: 10	0-31-05
QUAD/UNIT: C S	SEC: 28	TWP: 30N RNO	3: 9W PM: 1	VM CNTY: S.	T ST: NM		ONMENTAL	
QTR/FOOTAGE: I						SPEC	ALIST:	ICS
EXCAVATION A	APPROX.			x <u>NA</u> FT	. DEEP. Cl			
DISPOSAL FACILIT		<u> </u>		REMEDIA			CLOSE A	<u>s (s</u> MV
LAND USE: RAA				M-07310			1011.	
FIELD NOTES 8		<del></del>		IMATELY 9				4
DEPTH TO GROUNDWA	C			5000 PF		URFACE WAT	ER:	
NMOCD RANKING SCO				Pr	OVM CALIB.	READ. = 5	2-1 ppm	
SOIL AND EXC	CAVATIO	N DESCRIPT	ION:		OVM CALIB.	GAS = 10	<i>O</i> ppm	RF = 0.52
SOIL TYPE: (SAND)	CHTV CAN	D / SU T / SU TV /		CRAVEL / OTH	TIME: 123	sm/pm	DATE:	10/3-1
SOIL COLOR:	MED. E	ROWN						
COHESION (ALL OTHER CONSISTENCY (NON C					COHESIVE			
PLASTICITY (CLAYS):					HIGHLY PLAST	ıc		
DENSITY (COHESIVE C		•					Cu	22€D)
DISCOLORATION/STAIL	NING OBSERV	ED: YES NO EXP		SATURATED				
HC ODOR DETECTED:								
SAMPLE TYPE: GRAB ADDITIONAL COMMENT	S:		- 18'x1	8 x5 DEE	P PIT W/	95 BBC	STEEL -	BAUK.
	<u> </u>	sē Backhoe	40 Pull	tont = D	ig tost t	vauch. A		
FIELD 418.1 CALCULATIONS								
			FIE	ELD 418.1 CALC	ULATIONS			
SCALE	SAMP. TIM	E SAMP. ID	LAB NO.	1	mL FREON	DILUTION	READING	CALC. (ppm)
	SAMP. TIM	E SAMP. ID	1	1		DILUTION	READING	CALC. (ppm)
O FT			1	1				
O FT	SAMP. TIM		LAB NO.	WEIGHT (g)			READING	
O FT			LAB NO.	1				
O FT		ER PO	LAB NO.  OREA SAMPLE	WEIGHT (g)	mL FREON			
O FT	RIMET	ER PO	LAB NO.  OREA SAMPLE ID 1 @	WEIGHT (g)  VM  DING  FIELD HEADSPACE	mL FREON			
O FT	RIMET	ER (P)	COREASAMPLE ID 1 @ 2 @ 3 @	WEIGHT (g)  VM  DING  FIELD HEADSPACE	mL FREON			
O FT N PIT PE	RIMET	ER TANK FOOT Print	COREA SAMPLE ID 1 @ 2 @ 3 @ 4 @ 5 @ 5 @	WEIGHT (g)  VM  DING  FIELD HEADSPACE (ppm)	mL FREON	PITF	PROFIL	E
O FT	RIMET	ER TANK FOOT Print	LAB NO.  REA  SAMPLE ID  1 @ 2 @ 3 @ 4 @ 5 @	WEIGHT (g)  VM  DING  FIELD HEADSPACE	mL FREON		PROFIL	E
O FT N PIT PE	RIMET	ER TANK FOOT Print	COREA SAMPLE ID 1 @ 2 @ 3 @ 4 @ 5 @ 5 @	WEIGHT (g)  VM  DING  FIELD HEADSPACE (ppm)	mL FREON	PITF	PROFIL	E
O FT N PIT PE	RIMET	ER TANK FOOT Print	LAB NO.  REA  SAMPLE  1 @ 2 @ 3 @ 4 @ 5 @ 5 @ 7 - PULT  COLLAGE HE	WEIGHT (g)  VM  DING  FIELD HEADSPACE (ppm)	mL FREON	PITF	PROFIL	E
O FT N PIT PE	RIMET	ER  TANK FOOT Print	LAB NO.  REA SAMPLE ID 1 @ 2 @ 3 @ 4 @ 5 @ 5 @ 7) 3 -Point Companie	WEIGHT (g)  VM NDING FIELD HEADSPACE (ppm)	mL FREON	PITF	PROFIL	E
O FT N PIT PE	RIMET	ER  TANK FOOT Print	LAB NO.  REA SAMPLE ID 1@ 2@ 3@ 4@ 5@ 5@ COLLAB X SAMPLE A	WEIGHT (g)  VM ADING FIELD HEADSPACE (PPM)  O D D  AMPLES NALYSIS TIME	mL FREON	PITF	PROFIL	E
O FT N PIT PE	RIMET	ER  TANK FOOT Print	LAB NO.  REA SAMPLE 10 1 @ 2 @ 3 @ 4 @ 5 @ 5 @ 0 % 10 10 10 10 10 10 10 10 10 10 10 10 10	WEIGHT (g)  VM ADING FIELD HEADSPACE (ppm)  O D  AMPLES NALYSIS TIME	mL FREON	PITF	PROFIL	E
O FT PE	ERIMET  (8)	ER TANK FRINT	LAB NO.  REA  SAMPLE ID  1 @  2 @  3 @  4 @  5 @  7 - Point  Convaint  Convaint  Convaint  A  3 - Point  To	WEIGHT (g)  VM ADING FIELD HEADSPACE (PPM)  O D D  AMPLES NALYSIS TIME	mL FREON	PITF	PROFIL	E
O FT N PIT PE	B.G. = BELOW	GRADE; B = BELOW	LAB NO.  REA  SAMPLE ID  1 @  2 @  3 @  4 @  5 @  7 - Point  Convaint  Convaint  Convaint  A  3 - Point  To	WEIGHT (g)  VM ADING FIELD HEADSPACE (ppm)  O D  AMPLES NALYSIS TIME	mL FREON	PITF	PROFIL	E
P.D. = PIT DEPRESSION;	B.G. = BELOW	GRADE; B = BELOW	LAB NO.  REA  SAMPLE ID  1 @  2 @  3 @  4 @  5 @  7 - Point  Convaint  Convaint  Convaint  A  3 - Point  To	WEIGHT (g)  VM DING FIELD HEADSPACE (ppm)  AMPLES NALYSIS TIME	mL FREON	PITE	PROFIL	E



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

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	3 Pt Composite	Date Reported:	11-02-05
Laboratory Number:	34845	Date Sampled:	10-31-05
Chain of Custody No:	14999	Date Received:	10-31-05
Sample Matrix:	Soil	Date Extracted:	11-01-05
Preservative:	Cool	Date Analyzed:	11-01-05
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)	0.2	0.1
Total Petroleum Hydrocarbons	0.2	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:

GIOMI GC C #1A Sep II.

Analyst Maltes

May Buce Review