District II Energy N	State of New Mexico Minerals and Natural Resources	Form C-144 June 1, 2004						
1000 Rio Brazos Road, Aztec, NM 87410	l Conservation Division 20 South St. Francis Dr.	For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe						
	Santa Fe, NM 87505	office						
<u>Pit or Below-Grade Tank Registration or Closure</u> 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. CO. Address: 200 ENERGY COURT. FARMINGTON Facility or well name: TAPP #3 County: SAN JUAN Latitude 36.64907 Longitude_1	I. NM 87410 арі#: 30-045- 23816 ///	or Qtr/QtrGSec22T28NR8W						
Pit Type: Drilling □ Production □ Disposal ⊠ BLOW Workover □ Emergency □ Lined ⊠ Unlined □ STEEL TANK Liner type: Synthetic □ Thicknessmil Clay □ Pit Volumebbl	Below-grade tank Volume:bbl-Type-offluid: / Construction material: Double-walled, with eak catectiou? Yes	If the 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)						
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) 0						
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 pi your are burying in place) onsite \square offsite \square If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No \square <u>Attach soil sample results and a diagram of sample locations and excavati</u>	Yes I fyes, show depth below ground surforms.	general description of remedial action taken including faceft. and attach sample results. (5)						
Additional Comments PIT LOCATED APPROXIMATE PIT EXCAVATION: WIDTH N/Aft., LENGTI		M WELL HEAD.						
PIT REMEDIATION: CLOSE AS IS: \(\Box), LANDFARM: \(\Dot),		R (explain)						
Cubic yards: N/A		OIL CONS. DIV.						
BEDROCK BOTTOM. NO TPH OR CHLORIDE ANALYSIS CONDUCTED DIST. 3								
I hereby certify that the information above is true and complete to the be has been/will be constructed or closed according to NMOCD guideli Date: 03/31/06 PrintedName/Title Jeff Blagg – P.E. # 11607	st of my knowledge and belief. I further certines 🖾, a general permit 🗌, or an alternativ	re OCD-approved plan ⊠.						
PrintedName/Title	s not relieve the operator of liability should the	contents of the pit or tank contaminate ground water or						
Approval. Deputy Oil & Gas Inspect District #3	signature Branch S-el	AUG 0 1 2007						

		30045	23816	>		36.649	07/107.6649	
CLIENT: <u>BP</u>	P.O. BOX			•	413	CATION NO CR NO:	<u> </u>	
FIELD REPO	DRT: PIT CL	.OSURF	E VERIF	ICATI		BE No:	of	
	22 TWP ZON RNG		UM CNTY: 5		DAT	E FINISHED	3/31/06 NV	
EXCAVATION APP	$\frac{5}{1640E}$ support of the second						NA	
DISPOSAL FACILITY:							21 7A 3	
LAND USE: RANGE BUT LEASE: SF078499 FORMATION: DK FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 120 FT. 582W FROM WELLHEAD. DEPTH TO GROUNDWATER: 2/20' NEAREST WATER SOURCE 2/,000' NEAREST SURFACE WATER 2/,000' NMOCD RANKING SCORE 0 NMOCD TPH CLOSURE STD: 5,000 PPM								
SOIL AND EXCAV	ATION DESCRIPT	TON: ELEU). – 5,872	OVM CALIB. OVM CALIB. TIME: 2; 4	GAS =	DATE _	$\frac{RF = 0.52}{3/3/106}$	
SOIL TYPE: SAND / SILTY SAND / SILT / SILTY CLAY / GRAVEL / OTHER BEDROCK (SANDSTONE) SOIL COLOR: DK, FELL ORANGE TO BLOWN BEDROCK - GRAYSH DRANGE COHESION (ALL OTHERS): NON COHESIVE SLIGHTLY COHESIVE / COHESIVE / HIGHLY COHESIVE CONSISTENCY (NON COHESIVE SOILS) COOSD / FIRM / DENSE / VERY DENSE								
PLASTICITY (CLAYS). NON PLASTIC / SLIGHTLY PLASTIC / COHESIVE / MEDIUM PLASTIC / HIGHLY PLASTIC DENGITY (COHESIVE GLAYS & SILTG): SOFT / FIRM / STIFF / VERY STIFF / HARD MOISTURE: DRY / SLIGHTLY MOISD / MOIST / WET / SATURATED / SUPER SATURATED DISCOLORATION/STAINING OBSERVED: YES / NO EXPLANATION -								
HC ODOR DETECTED: YES (NO EXPLANATION								
SCALE		1	ELD 418.1 CALC	1				
	IP. TIME SAMP. ID	LAB NO.	WEIGHT (g)	mL FREON	DILUTION		CALC. (ppm)	
PIT PERI	METER 💌 💦		1		PITE	PROFIL	F	
(PROD	TO WELL HEAD	1	VM DING FIELD HEADSPACE (ppm) C. O		NOT APPLICABLE			
RETRIAINE TANK	T.H.~2' 8.T.B.	5 @ 	AMPLES					
FOLMER 21 88- STEEL TONK STEEL TONK C. T.B. B.G. C'B.G. P.D. B.G. C'B.G. P.D. B.G. C'B.G. P.D. TH. = TEST HOLE: ~= APPROX TRAVEL NOTES:	BELOW GRADE; B = BELOW (, T.B. = TANK BOTTOM		NALYSIS TIMI			. (sc)		
CAL	LOUT: <u>3/3//0</u> 6			-131106-	- AFIOR			