District I 1625 N. French Dr., Hobbs, NM 88240 District II 130 l.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

office

Pit or Below-Grade Tank Registration or Closu	re
Is pit or below-grade tank covered by a "general plan"? Yes X No	

Type of action: Registration of a pit or below-grade tank 🔲 Closure of a pit or below-grade tank 🔀						
Operator: BP America Production Company Telephon	ne: (505)326-9200 e-mail address:					
Address: 200 Energy Ct, Farmington, NM 87401	e-man address.					
Facility or well name: 64 #848 API #: 3	3004526346 HA or Otr/Otr G	Sec 2(0 T28N R/3(4)				
	Longitude					
Surface Owner: Federal State Private Indian	50%					
Pit	Below-grade tank					
Type: Drilling Production Disposal	Volume:bbl Type of fluid:					
Workover ☐ Emergency ☐	Construction material:					
Lined Unlined	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)				
tingli water elevation of ground water.	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)				
	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	( 0 points)				
	Ranking Score (Total Points)					
If this is a nit cleanure (1) Attach a diagram of the facility showing the nit.		te disposal location: (check the ensite box if				
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's your are burying in place) onsite  offsite  If offsite, name of facility						
remediation start date and end date. (4) Grand and encountered: No [] \\ (5) Attach soil sample results and a glagram of sample locations and excaval	tions	it, and attach sample results.				
Additional Comments:	A C					
See Attached Documentation						
	<del></del>	Ad				
OH CONS. DIV.		<del></del>				
DIST. 8						
	<del></del>					
153 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						
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-described pit or below-grade tank						
has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .						
Date:11/01/2005						
Printed Name/Title Jeffrey C. Blagg, Agent Signature Land C. Slegy						
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.						
Approval:  Printed Name/Title	Signature Deny Z	ent NOV 18 2005				

District I 3.0. Box 1980, Hobbs, NM District II 2.0 Drawer DD, Artesia, NM 88211 rict III 000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

## OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

## PIT REMEDIATION AND CLOSURE REPORT

Operator:	Amoco Production Company	Telephone: (505) - 326-9200			
Address:	200 Amoco Court, Farmington	n, New Mexico 87401			
Facility Or:	Gcn # 84E				
Location: Unit or Qtr/Qtr Sec 6 Sec 26 T28N RKW County SAN JUAN					
Pit Type: Separator Dehydrator Other_ ABANDONED BLOW					
Land Type: BLM, State, Fee, Other NAURTO					
t Location: Pit dimensions: length NA, width NA, depth NA  Reference: wellhead X, other  Footage from reference: 93'  Direction from reference: 43 Degrees East North _/ of					
Depth To Groun (Vertical distance contaminants to s high water elevat ground water)	e from easonal	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 Points)			
Wellhead Protection Area:  (Less than 200 feet from a private No (0 points) domestic water source, or; less than 1000 feet from all other water sources)		· · · · · · · · · · · · · · · · · · ·			
	nce to perennial ers, streams, creeks,	Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points)  RANKING SCORE (TOTAL POINTS):			

te Remediation St	arted:	Date * Completed: 4/8/00
madiation Wathod:	Excavation /	Annroy cubic yards
neck all appropriate ctions)	Landfarmed	Insitu Bioremediation
·	Other CLOSE AS	
mediation Location Locations. landfarmed onsite,	n: Onsite √ Offs	ite
me and location of		-
fsite facility)	,*	
neral Description	Of Remedial Action:	
Excavati	on, No REMEDIATION	NECESSORY. NO TOH ANALYSIS WAS
CONDUCTE	o, Permanent Chosure	Requested.
,		
round Water Encoun		Yes Depth
inal Pit: losure Sampling: .f multiple samples,		Yes Depth see Attached Documents
inal Pit: losure Sampling: .f multiple samples, .tach sample results .d diagram of sample	Sample location	see Attached Documents 7' (TREKH BUTTOM)
nal Pit: losure Sampling: f multiple samples, tach sample results d diagram of sample	Sample location	see Attached Documents
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nal Pit: losure Sampling: f multiple samples, tach sample results d diagram of sample	Sample location	see Attached Documents  7' (TRECH BOTTOM)  /00 Sample time
inal Pit: losure Sampling: f multiple samples, tach sample results d diagram of sample	Sample location  Sample depth  Sample date 4/8  Sample Results	see Attached Documents  7' (TRENCH BUTTOM)  /00 Sample time
inal Pit: losure Sampling: .f multiple samples, .tach sample results .d diagram of sample	Sample location  Sample depth  Sample date 4/8  Sample Results  Benzene(ppm)  Total BTEX(ppm	see Attached Documents  7' (TRENCH BOTTOM)  /oo sample time
inal Pit: losure Sampling: f multiple samples, tach sample results d diagram of sample	Sample location  Sample depth  Sample date 4/8  Sample Results  Benzene(ppm)  Total BTEX(ppm  Field headspace	see Attached Documents  7' (TRENCH BUTTOM)  /00 Sample time
inal Pit: losure Sampling: .f multiple samples, .tach sample results .d diagram of sample	Sample location  Sample depth  Sample date 4/8  Sample Results  Benzene(ppm)  Total BTEX(ppm	see Attached Documents  7' (TRENCH BOTTOM)  /oo sample time
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inal Pit: losure Sampling: .f multiple samples, .tach sample results .d diagram of sample .cations and depths)  round Water Sample HEREBY CERTIFY TH	Sample location  Sample depth  Sample date 4/8  Sample Results  Benzene(ppm)  Total BTEX(ppm  Field headspace  TPH  A: Yes No	see Attached Documents  7' (TRENCH BOTTOM)  /00 Sample time  1)  se(ppm)
nal Pit: losure Sampling: f multiple samples, tach sample results d diagram of sample cations and depths)	Sample location  Sample depth  Sample date 4/8  Sample Results  Benzene(ppm)  Total BTEX(ppm  Field headspace  TPH  See Yes No 4  BELIEF	see Attached Documents  7' (TRECH BOTTOM)  /oo Sample time  1)  1:e(ppm)

	T			·	
CLIENT: AMOCO	P.O. BOX 87,	ENGINEERING, BLOOMFIELD, 5) 632-1199		LOCATION N	0: <b></b>
FIELD REPOR	RT: CLOSU	RE VERIFI	CATION	PAGE No: _	1_ of _1_
LOCATION: <u>name: GCC</u> <u>QUAD/UNIT: G SEC: 20</u> QTR/FOOTAGE: SW/4			Y: SJ ST: NM	DATE STARTED: DATE FINISHED: ENVIRONMENTAL SPECIALIST:	
EXCAVATION APPROX. N DISPOSAL FACILITY: C LAND USE: KANCE FIELD NOTES & REMARA DEPTH TO GROUNDWATER: > 11	CA SITE LEAS:  RKS: PIT LOCATE	REMEDIATE: FED I-149-1	rion metho <u>IND-<sup>847</sup>Fo</u> r 93 ft.	RMATION: 0	S )S K   GP 1 WELLHEAD.
NMOCD RANKING SCORE:C SOIL AND EXCAVATION:	NMOCD TPH CLOSUR		2.4 ppm	CHECK OF PIT ABANDONE STEEL TANK IN FIBERGLASS TA	<u>NE</u> : D NSTALLED
COARSE GRAINED SA. OR STAIN  SCALE	TIME SAMPLE I.D.	F[ELD 418.1 C	ALCULATIONS		
O FT					
FENCE PIT Depression ~ 3' BGS	TRENCH APPRUX SAMP 10 1 @ 1 @ 1 @ 2 @ 3 @ 4 @ 5 @ 5 @ 5 @	PID (ppm) 7	PIT	PROFIL	
TRAVEL NOTES: CALLOUT		ONSITE:			