District I P.O. Box 1980, Hobbs, NM District II P.O. Drawer DD, Artesia, NM 88211 District III .00 Rio Brazos Rd, Aztec, NM \$7410

State of New Mexico Energy, Minerals and Natural Resources Department SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE

Ris K oil conservation division bedrack P.O. BOX 2000 Santa Fe, New Mexico 87504-2088 P.O. Box 2088

ND 1 COPY TO SAMT FE OFFICE

PIT REMEDIATION AND CLOSURE R

Operator:	Amoco Production Company	Telephone: (505) · 326-9200			
Address:	200 Amoco Court, Farmington	, New Mexico 87401			
Facility Or: Well Name	STOREY 0 #2				
Location: Unit or Qtr/Qtr Sec A Sec Z7 TZ8N R 8W County 5AN JWAN					
Pit Type: Separator Dehydrator Other_ &cow					
Land Type: BLM /, State, Fee, Other					
Pit Location: (Attach diagram)	Reference: wellhead \times Footage from reference:				
Depth To Ground Water: (Vertical distance from contaminants to seasonal high water elevation of ground water)		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 domestic water source, or; less than 1000 feet from all other water sources)		Yes (20 points) \bigcirc No (0 points)			
Distance To Surface Water: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)		Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points)			
		RANKING SCORE (TOTAL POINTS):			

Date Remediation St	arted:	Date Completed:_	12/22/00
Remediation Method:	Excavation 🗸	Approx. cubic yards	
(Check all appropriate sections)	Landfarmed	Insitu Bioremediation	·
	Other CLOSE AS	12	
Remediation Locatio (ie. landfarmed onsite, name and location of offsite facility)		fsite	
-		n:	
		. NO REMEDIATION NECESTA	
5AMPLE	COLLECTED FROM BE	DROCK THEREFORE NO THA	NBC/212
WAS CO.	uducted.		
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	Sample location _	See Attached Documents 2' (Test Hout Borrorg) 2/00 Sample time	
	Benzene(ppm)		
	Total BTEX(p	pm)	
	Field headsp	ace(ppm)	
	трн <u>~A</u>	<u> </u>	
Ground Water Sample	: Yes No _	\checkmark (If yes, attach sample	results)
OF MY KNOWLEDGE AND		ABOVE IS TRUE AND COMPLE	TE TO THE BEST
DATE 12/22/00 SIGNATURE BASI	PRINTED AND TIT	NAME Buddy D. S LE Environmental	haw

CLIENT BP-AMOCO BLAGG ENGINEERING, INC.	LOCATION NO: 80827			
P.O. BOX 87, BLOOMFIELD, NM 87413 (505) 632-1199	C.O.C. NO:			
FIELD REPORT: CLOSURE VERIFICATION	PAGE No: of			
LOCATION: NAME: STOREV D WELL #: Z PIT: BLOW	DATE STARTED: 12-21-W			
QUAD/UNIT: A SEC: 27 TWP: 28N RNG: 9W PM: NMCNTY: SS ST:NM OTR/FOOTAGE: 1800 E NEWE CONTRACTOR: FUNT	ENVIRONMENTAL SCS			
PIT EXCAVATION APPROX. 12 FT. x 12 FT. x 1½ FT. DEEP. CUBIC				
DISPOSAL FACILITY: NA REMEDIATION METHO: LAND USE: RANGE LEASE: NASF 078566 FOR	D:			
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 108 FT. 5				
DEPTH TO GROUNDWATER: >100 NEAREST WATER SOURCE: >1000 NEAREST SURFACE	CHECK DNE			
COTE AND EVOLVATION DESCRIPTION.	PIT ABANDONED STEEL TANK INSTALLED			
Test hole dug into Fit W/ BACKHUR. PIT BOTOM 13 V. hard Saudstone, No HC OBER OR STA OR TEST hole, SAMPLED FOR FIELD OVM PID T ENTIRE LOCATION BIND ON SANDSTONE Shelf.	FIBERGLASS TANK INSTALLED			
OR Test hole, SAMPLED FOR FIELD OVM PID T	restly only.			
ENTIRE LOCATION BUILD ON SANDSYONE Shelf!				
FIELD 418.1 CALCULATIONS				
TIME SAMPLE I.D. LAB No: WEIGHT (g) mL. FREON DII	UTION READING CALC. ppm			
SCALE				
O FT OVM PIT PERIMETER RESULTS PIT	PROFILE			
SAMPLE FIELD HEADSPACE				
←12'→ Test hale 2 3	,			
4 5 12	Testhole			
A 12' A'	Sample			
I LAD SAMDUES	21707216			
LAB SAMPLES SAMPLE ANALYSIS TIME ID SAMPLE SAMPLE SAMPLES SAM	one Bodrock.			
	C WOOL CO			
TRAVEL NOTES: 21 /21 /00 8A ONSITE 17 /27 /D	Q:40 A			
TRAVEL NOTES: CALLOUT: 12/21/00 8/4 ONSITE: 12/22/00 9:40 A				