			B0723
District I P.O. Box 1980, Hobbe, NM District II P.O. Drawer DD, Artesia, NM 8821 [:rict III 10uu Rio Brazoe Rd, Aztoc, NM 874	Energy, Minerals and N N S OIL CONSER OIL CONSER P.O. 6 be ow 6 be ow Santa Fe, New	f New Mexico atural Resources Department VATION DIVISION Box 2088 Mexico 87504-2088 AND CLOSURE REPO	DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE
Operator:	Amoco Production Company	Telepho	one: (505) -326-9200
Address:	200 Amoco Court, Farmingt	on, New Mexico 87401	
Location: Unit Pit Type: Sepa	GCM # Z33 or Qtr/Qtr Sec M rator Dehydrator M√, State , Fee	Other ABANDONED BLOW)
Tit Location: .ttach diagram)	Pit dimensions: leng Reference: wellhead_ Footage from reference Direction from reference	X, other e:770′	
Depth To Groun (Vertical distance contaminants to s	e from	Less than 50 feet 50 feet to 99 feet Greater than 100 fe	(20 points) (10 points) eet (0 Points)

high water elevation of ground water)

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) 0 No (0 points)

Distance To Surface Water: Morizontal distance to perennial akes, 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):

0

Date Remediation St	arted:	Date Completed: 3/16/00			
`emediation Method: ,Check all appropriate sections)		.			
	Landfarmed	Insitu Bioremediation			
	Other CLOSE AS	S			
·					
Remediation Location: Onsite / Offsite					
(ie. landfarmed onsite, name and location of		•			
offsite facility)					
General Description Of Remedial Action:					
Excavation TREAM ADVANCED PERMANENT CLOSURE REQUESTED.					
Ground Water Encoun	tered: No 1	Yes Depth			
		and Attached Decuments			
Final Pit: Closure Sampling:	Sample location see Attached Documents NOWE TAKEN.				
(if multiple samples, attach sample results and diagram of sample		NO. 6 111-60.			
locations and depths)	Sample date				
	Sample Results				
	Benzene(ppm)				
Total BTEX(ppm)					
Field headspace(ppm)					
трн					
Ground Water Sample: Yes No ✓ (If yes, attach sample results)					
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF					
DATE 3/16/00					
SIGNATURE BUSHAW AND TITLE ENVIRONMENTAL COORDINATOR					

BLAGG ENGINEERING, INC. P.O. BOX 87, BLOOMFIELD, NM 87413 (505) 632-1199	LOCATION NO: 80723					
FIELD REPORT: CLOSURE VERIFICATION						
QUAD/UNIT: M SEC: 27 TWP: 28N RNG: 12W PM: NM CNTY: 5TST: NM QTR/FOOTAGE: 990 FRL/F90 FML CONTRACTOR: FUNT	DATE STARTED: 3/16/00 DATE FINISHED: ENVIRONMENTAL SPECIALIST: AV					
EXCAVATION APPROX. NA FT. x NA FT. x NA FT. DEEP. CUBIC YARDAGE: NA DISPOSAL FACILITY: ON-SITE REMEDIATION METHOD: CLOSE AS IS LAND USE: NAPT (AGRIC. LEASE: \$9200844F FORMATION: PC FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 270 FT. NETE FROM WELLHEAD. DEPTH TO GROUNDWATER: >100/ NEAREST WATER SOURCE: >1000/ NEAREST SURFACE WATER: >1000/ CHECK ONE:						
NMOCD RANKING SCORE: 0 NMOCD TPH CLOSURE STD: 5000 PPM SOIL AND EXCAVATION DESCRIPTION: OK. YELL. ORANGE SAND NON CONSIDER SLIGHTLY NOTES.	_PIT ABANDONED _STEEL TANK INSTALLED _FIBERGLASS TANK INSTALLED					
OK. YELL. ORANGE TAND, NON CONTINE, SLIGHTLY MOIST FIRM, NO APPARENT PHYSICALLY. KECOMMEND CLOSING AS 15. FIELD 418.1 CALCULATIONS						
SCALE TIME SAMPLE I.D. LAB No: WEIGHT (g) ml. FREON DI	LUTION READING CALC. ppm					
	PROFILE					
SURFACE GRADIENT PIT DEPRESENT LAB SAMPLES SAMPLE PELD HEADSPACE PID (ppm) 1 @	APPLICABLE					
TRAVEL NOTES: CALLOUT: 3/15/00 ONSITE: 3/16/00-moRN.						