District I P.C. Box 1980, Hobbs, NM District II P.O. Drawer DD, Anteria, NM \$8211

ict_III 100) Rio Brazos Rd, Aztos, NM \$7410

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

Operator:	Amoco Production Company	Telephone: (\$05) - 326-9200
Address:	200 Amoco Court, Farmington	, New Mexico 87401
Facility Or:	HEATH GC M #	
Cocation: Unit	or Qtr/Qtr Sec6s	ec 9 TZ9N R 9W county SAN JUAN
Pit Type: Sepa	rator Dehydrator C	other ABANDONED BLOW
tand Type: BL	M <u>√</u> , State, Fee	, Other
't Location:ctach diagram)	Reference: wellhead X	n NA , width NA , depth NA , other
Depth To Groun (Vertical distant contaminants to a high water elevat ground water)	ce from seasonal	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) No (0 points)
	ance to perennial vers, 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):

Date Remediation St	arted:	Date Completed:	5/24/00		
ramediation Method:	Excavation		· 		
<pre>.eck all appropriate sections)</pre>	Landfarmed	Insitu Bioremediation			
	Other Close As	_			
Remediation Location: Onsite \(\sqrt{\text{Offsite}} \) (ie. landfarmed onsite, name and location of offsite facility)					
General Description Of Remedial Action:					
Excavation, BEDROCK BOTTOM. SAMPLE COLLECTED FROM BEDROCK					
THEREFORE NO TOH ANALYSIS WAS CONDUCTED.					
		•			

Ground Water Encoun	tered: No 🖊	Yes Depth			
Final Pit: Closure Sampling: (if multiple samples,	Sample location _	see Attached Documents			
attach sample results and diagram of sample	Sample depth	5' (TEST HOLE BOTTOM)			
locations and depths)		4/00 Sample time			
	Sample Results				
	Benzene(ppm)				
	Total BTEX(p	pm)			
	Field headspa	ace(ppm) ZI.7			
	TPH <u>∼A</u>		İ		
Ground Water Sample	: Yes No _7	(If yes, attach sample	results)		
I HEREBY CERTIFY TH OF MY KNOWLEDGE AND	AT THE INFORMATION BELIEF	ABOVE IS TRUE AND COMPLET	E TO THE BEST		
UATE 5/24/00 R 11 N CI					
SIGNATURE BUSHAW AND TITLE ENVIRONMENTAL COORDINATOR					

BLAGG ENGINEERING, INC. LDCATION NO: 80754 P.O. BOX 87, BLOOMFIELD, NM 87413 C.O.C. NO:					
FIELD REPORT: CLOSURE VERIFICATION PAGE NO: 1 of 1 LOCATION: NAME: HEATH &C M WELL #: 1 PIT: A6NN. BLOW DATE STARTED: 5/24/00 QUAD/UNIT: G SEC: 9 TWP: 29N RNG: 9W PM: NM CNTY: 5T ST: NM OTP (EDDIAGE: 1809) NSSRIG. 50NS CONTRACTOR ELL TO					
EXCAVATION APPROX. NA FT. x NA FT. x NA FT. DEEP. CUBIC YARDAGE: NA DISPOSAL FACILITY: LAND USE: Range LEASE: SF-076337 FORMATION: PC					
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 99 FT. N83W FROM WELLHEAD DEPTH TO GROUNDWATER: >1000' NEAREST WATER SOURCE: >1000' NEAREST SURFACE WATER:					
TOP 2' BELOW PIT DEPRESSION CONSISTED OF PALE YELL. DARWEE SAND, NON CONESIVE, DRY TO SLIGHTLY MOTES FROM TO LOOSE, NO APPARENT DISCOURATION DESERVED OR HE ODD DETECTED PHYSICALLY. BOTTOM Z' OF TEST HOLE CONSIST OF LT. TO DK. GRAY BEDROOK (SANDSTONE), FRANCE TO HARD (BOTTOM) SLIGHT HE ODDRZ DETECTED IN DUM TAMPLE, SAMPLE WAS COLLECTED FROM SEDROCK, THEREFORE NO THE ALMOYSIS WAS CONDUCTED.					
FIELD 418.1 CALCULATIONS TIME SAMPLE I.D. LAB No: WEIGHT (g) ml. FREON DILUTION READING CALC. ppm					
SCALE 1235 0 FT					
PIT PERIMETER OVM RESULTS SAMPLE PELD HEADSPACE PID (ppm) 1 @ 5 1 Z 1 7 2 @ 3 @ 4 @ 5 @ Not applicasing					