District I P.O. Box 1980, Hobbs, NM District II P.O. Drawer DD, Artesia, NM 11211 p :ict III 1000 Rio Brazoe Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

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

Wo contained from P.O. Box 2088 The Santa Fe, New Mexico 87504-2088

PIT REMEDIATION AND CLOSURE REPORT

	Acces Durcheston Company	malanhana: (505) - 326-9200				
		Telephone: (505) - 326-9200				
Address:	200 Amoco Court, Farmingtor	n, New Mexico 87401				
Well Name	GCN # 216E					
Location: Unit or Qtr/Qtr Sec I Sec 14 TZ8N R 1ZW County SAN JUAN						
Pit Type: Separator Dehydrator_ ✓ Other						
Land Type: BLM /, State, Fee, Other						
t Location:	n NA , width NA , depth NA , other					
	Footage from reference:	:				
	Direction from reference: 6 Degrees East North					
		of West South				
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) No (0 points)				
Distance To Surface Water: orizontal 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	carted:	Date Completed: 3/27/00		
nmediation Method:	Excavation $\underline{\hspace{0.1cm}}\checkmark$	Approx. cubic yards		
heck all appropriate sections)	Landfarmed	Insitu Bioremediation		
	Other <u>CLOSE AS</u>	<i>IS</i> .		
Remediation Location: Onsite / Offsite				
name and location of				
offsite facility)	Of Demodial Action	n:		
Excavation. PERMONENT CLOSURE REQUESTED.				
				
Cround Water Procur	torodo Vo V	Yes Depth		
Ground water Encoun	realed: NO	res Depth		
Final Pit:	see Attached Documents			
Closure Sampling: (if multiple samples,		NONE TAKEN.		
attach sample results and diagram of sample				
locations and depths)	Sample date			
	Sample Results			
	Benzene(ppm)	·		
	Total BTEX(p)	om)		
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				
DII N				
SIGNATURE BUSHOW PRINTED NAME Buddy D. Shaw and TITLE Environmental Coordinator				

	AGG ENGINEERING, INC. 87, BLOOMFIELD, NM 87413 (505) 632-1199	3 C.O.C. NO:				
	OSURE VERIFICATION	PAGE No: of				
QUAD/UNIT: I SEC: 14 TWP: 2813 QTR/FODTAGE: 1825'S / 805'E NES	RNG: 12W PM: Nm CNTY:SJ ST: NM	-				
EXCAVATION APPROX NA FT. x NA FT. x NA FT. DEEP. CUBIC YARDAGE: NA DISPOSAL FACILITY: 00-5,76 REMEDIATION METHOD: 000000000000000000000000000000000000						
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 108 FT. N6W FROM WELLHEAD. DEPTH TO GROUNDWATER: >100' NEAREST WATER SOURCE: >1000' NEAREST SURFACE WATER: >1000' CHECK ONE:						
NMSCD RANKING SCORE: NMGCD TPH SOIL AND EXCAVATION DESCRIPTION:	OVM CALIB. READ. 57.5 ppm TIME: 7:50 ap/pm 3/5/00	✓ PIT ABANDONEDSTEEL TANK INSTALLEDFIBERGLASS TANK INSTALLED				
MOD. YELL BROWN SAND, MON COHESIVE, SLIGHTLY MOIST, FIRM, NO APPRIENT DISCOURTING OBSERVED OR HE ODDE DETECTED PHYSICALLY, RECOMMEND CLOSING AS 15.						
SCALE TIME SAM	PLE I.D. LAB NO: WEIGHT (g) ML. FREON [DILUTION READING CALC. ppm				
O FT PIT PERIMETER IN		PROFILE				
SALES WHE TEST HOLE 71 BELOW PIT DEPRESSION PIT BOTTOM APPROX. 3'365 SWEETER GROBENT LEAD	LAB SAMPLES SAMPLE ANALYSIS TIME	T APPLICABLE				