B0149

State of New Mexico
P.O. Box 1980, Hobbs, NM
District Tomy
P.O. Drawer DD, Artesis, NM 88211

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

P.O. Drawer DD. Arissin, NM 85211
District III Cit & GAS INSPECTOR1000 Rio Brazos Rd. Azzos NM 87410
DEC 013 1996

P.O. Box 2088
Santa Fe, New Mexico 87504-2088

PIT REMEDIATION AND CLOSURE REPORT

Agiples	cel		
\mathcal{F}'		Telephone: (505) - 326-9200	<u> </u>
Address:	200 Amoco Court, Farmingto	on, New Mexico 87401	
Wall Name	STATE GC A	Sec 16 T29NR 9W County SAN JUAN	
pit Type: Separ	ator Dehydrator	other BLOW _, other	
(Attach diagram)	Reference: wellhead >	ch NA, width NA, depth NA in other a: 185 nce: ZO Degrees East North × of X West South	
Depth To Ground (Vertical distance contaminants to se high water elevati ground water)	e from masonal	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 Points)	6
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)	0
Distance To Su: (Horizontal dista lakes, ponds, riv irrigation canals	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)	0
		RANKING SCORE (TOTAL POINTS):	0

Date Remediation St	arted:	Date Completed:	11/3/94		
Remediation Method: (Check all appropriate sections)		Approx. cubic yards	_		
	Landfarmed	Insitu Bioremediation			
·	Other CLOSE	AS 15			
Remediation Location: Onsite \(\sum \) Offsite (ie. landfarmed onsite, name and location of offsite facility)					
General Description Of Remedial Action:					
Excavation					
Ground Water Encountered: No X Yes Depth					
Final Pit: Closure Sampling: (if multiple samples,	Sample location _	see Attached Documents			
attach sample results and diagram of sample	Sample depth	5' + 7'			
locations and depths)	Sample date 113		1000		
	Sample Results				
	Benzene(ppm)				
Total BTEX(ppm)					
Field headspace(ppm) O.O					
трн					
Ground Water Sample: Yes No \times (If yes, attach sample results)					
OF MY KNOWLEDGE AND		ABOVE IS TRUE AND COMPLE	TE TO THE BEST		
DATE /1/3/94					
SIGNATURE BUSHAW AND TITLE ENVIRONMENTAL COORDINATOR					

BLAGG ENGINEERING, INC. P.O. BOX 87, BLOOMFIELD, NM 87413 (505) 632-1199	C.O.C. NO:					
FIELD REPORT: CLOSURE VERIFICATION	PAGE No: of					
LOCATION: NAME: STATE GC WELL #: AIR PIT: BLOW QUAD/UNIT: H SEC: 16 TWP: 290 RNG: 9W PM: NM CNTY: SJ ST: NM QTR/FOOTAGE: SE(4 NE(4 CONTRACTOR: P. VELASQUE 2	DATE STARTED:					
EXCAVATION APPROX. NA FT. x NA FT. x NA FT. DEEP. CUBIC DISPOSAL FACILITY: ON - SITE REMEDIATION METHOL LAND USE: RANGE LEASE: FOR	YARDAGE: D:					
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 185 FT. NZOW FROM WELLHEAD. DEPIH TO GROUNDWATER: >100' NEAREST VATER SOURCE: >1000' NEAREST SURFACE WATER: >1000'						
SUIL AND EXCAVATION DESCRIPTION:	CHECK ONE: PIT ABANDONED STEEL TANK INSTALLED					
BEDROCK ENCOUNTERED 5 BELOW GROWD SURFACE (865), COLOR, IN APPARENT ODOR IN OUM SAMPLES. FIELD 418.1 CALCULATIONS	OLIVE GRAY IN					
SCALE O FT						
RESULTS SAMPLE FIELD HEADSPACE PIO (ppm) 1@ 5	PROFILE					
TRAVEL NOTES: CALLOUT: 11/2/94 ONSITE: 11/3/94						