District I

District II

P.O. Box 1980, Hobbes, NM

OIL CONSERVATION DIVISION P.O. Box 2088

State of New Mexico Energy, Minerals and Natural Resource Department

Santa Fe, New Mexico 87504-2088

SUBMIT I COPY TO APPROPRIATE **DISTRICT OFFICE** AND I COPY TO SANTA FE OFFICE (Revised 3/9/94)

P.O. Drawer DD, Arteus, NM 88211 District III_ 1000 Rio Brazos Rd, Aztec, NM 87410

PIT REMEDIATION AND CLOSURE

Operator: MOBIL PRODUCING T&NM INC.		JUL 1 3 1995 Telephone (505) 63	2-1891
Address: P.O. BOX 185, BLOOMFIELD, NM 87413		Telephone	·
Well Name Location: Unit or Qur/Qur Sec SW/SE Sec 28		van de v	2
Pit Type: Separator XX Dehydrator O	ther		
Land Type: BLM XX State Fee Fee	Other		
Pit Location: Pit dimensions: Length	31 width26	depth12	
Reference: wellhead	Other		See Attached
Footage from reference:			
Direction from reference:	Degrees	East North	
		of	
		West South	
Depth To Ground Water:	Less than 50 feet	(20 points)	
(Vertical Distance from	50 feet to 99 feet	(10 points)	
contaminants to seasonal high water elevation of ground water) contaminants to seasonal bigh water elevation of ground water)	Sceater than 100 feet	(0 points)	10
Wellhead Protection Area:	Yes	(20 points)	
(less than 200 feet from a private domestic water source, or, less than		(0 points) _	0
domestic water source, or, less than 1000 feet from all other water sources)	<u>7.0</u>		
Distance To Surface Water:	Less than 200 feet	(20 points)	
(Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)	200 feet to 1000 feet	(10 points)	_
	Greater than 1000 feet	(0 points)	0
	RANKIN	G SCORE (TOTAL POINTS):.	10

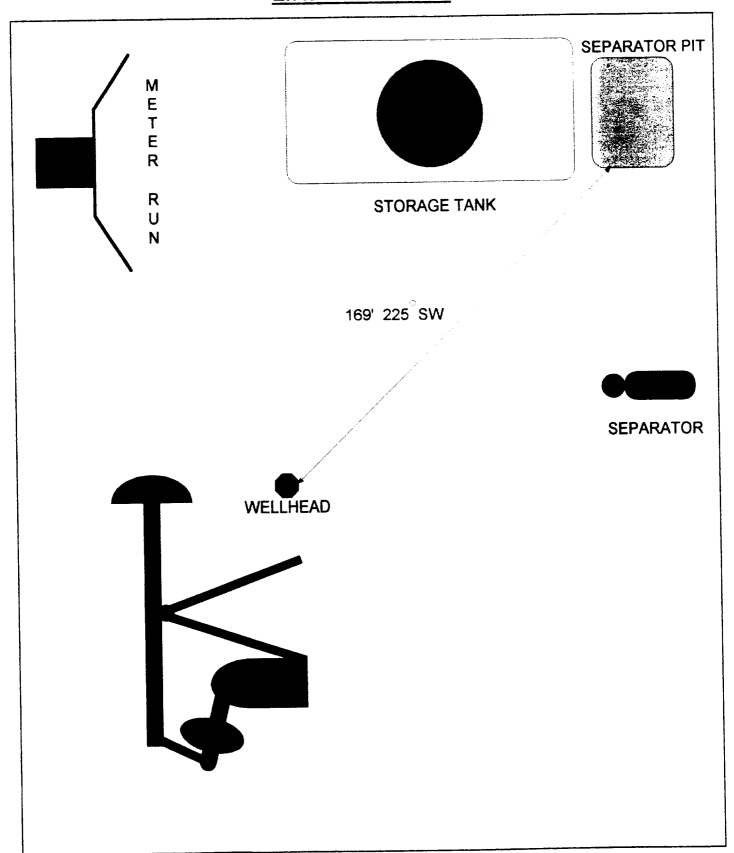
Date Remediation Started:	12/20/94 Date Completed: 12/22/94
Remediation Method:	Excavation XX Approx. cubic yards 358
	Landfarmed Insitu Bioremediation Other
Remediation Location: (ie. landfarmed onsite, name and location of offsite facility)	Onsite XX Offsite
General Description of Reme	diation Action:
CONTAMINATION WAS R	EMEDIATED BY DILUTION AND AERATION.
Ground Water Encountered: Final Pit: Closure Sampling: (if multiple samples,	No Yes Depth Sample locationSee Attached
attach sample results	
and diagram of sample locations and depths)	Sample depth 12
• /	Sample date 12/21/94 Sample time 10:30:00
	Sample Results
	Benzene (ppm)2
	Total BTEX (ppm) 4
	Field headspace (ppm)
	TPH274
Ground Water Sample: You	s No _XX (If yes, attach sample results)
I HEREBY CERTIFY THAT I TO THE BEST OF MY KNOW DATE //	NFORMATION ABOVE IS TRUE AND COMPLETE VLEDGE AND BELIEF
SIGNATURE	PRINTED NAME AND TITLE

FINAL PIT CLOSURE SAMPLING REPORT

OPERATOR: MOBIL PRODUCING TEXAS & NEW MEXICO, INC. ADDRESS P.O. BOX 185 BLOOMFIELD, NM 87413 WELL NAME OR FACILITY: LINDRITH "B" #6 PIT TYPE: SEPARATOR LEGALS: SW/NE SEC.28 T24N R3W SIDE VIEW TPH / PPM DEPTH 33400 SURFACE 15200 4' 3670 8' 33400 ppm 274 12' 274 opm **TOP VIEW** 6420 PPM DEPTH TPH/PPM WALL 505 6' NORTH 162 6' WEST 703 PPM 481 PPM 348 6' **SOUTH** 6' 867 **EAST** 255 PPM

3. Annual Section 1985

MOBIL PRODUCING TEXAS & NEW MEXICO INC. LINDRITH "B" #6



. ..