District 1
P.O. Box 1980, Hobbes, NM

P.O. Drawer DD, Arteus, NM 88211

1000 Rio Brazos Rd, Aztec, NM 87410

District II

District III

## State of New Mexico Energy, Minerals and Natural Resource Depar

SUBMIT LCOPY
DEPUTY OIL & GAS PHROPRIATE

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

APR JAMPS COPY TO SANTA FE OFFICE

(Revised 3/9/94)

Approved

## PIT REMEDIATION AND CLOSURE REPORT

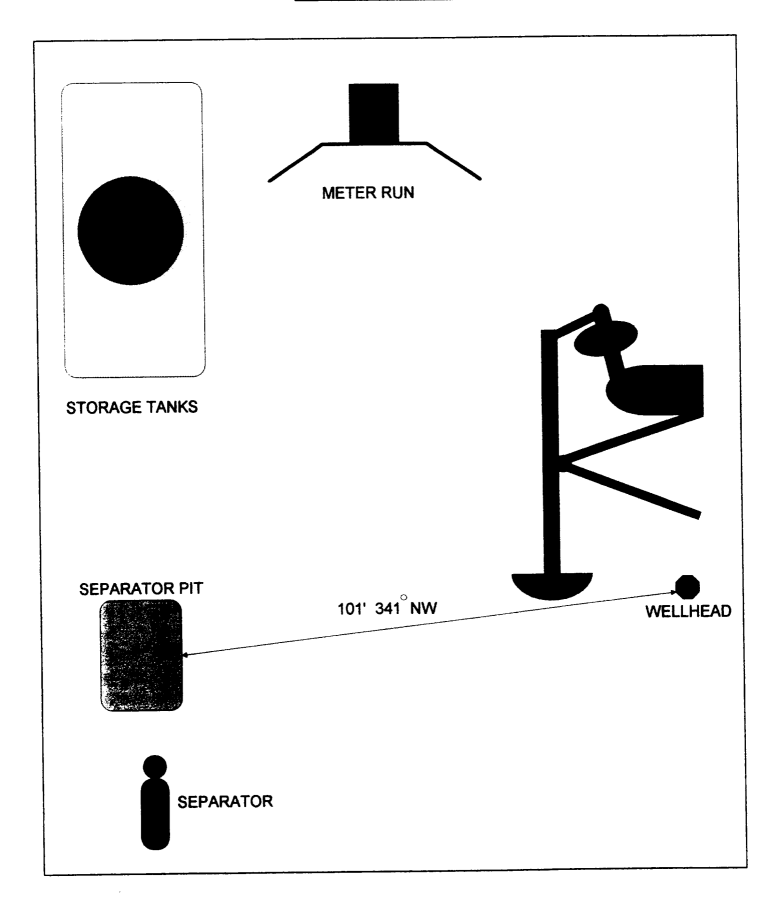
Operator: MOBIL PRODUCING T&NM INC. Telephone: (505) 632-1891 Address: P.O. BOX 185, BLOOMFIELD, NM 87413 Facility Or: LINDRITH "B" #7 Well Name Sec 28 T 24 R 3 County RIO ARRIBA Location: Unit or Qur/Qur Sec SW/NE Dehydrator \_\_\_\_\_ Other \_\_\_\_\_ Pit Type: Separator XX Other \_\_\_\_\_ Land Type: BLM XX State Fee Fee 10 Length \_\_\_\_\_28 depth \_\_\_ width \_\_\_\_ Pit dimensions: Pit Location: (Attach diagram) See Attached wellhead \_\_\_\_\_ Other \_\_\_\_\_ Reference: Footage from reference: North \_\_\_\_\_ \_ East \_\_\_\_\_ Degrees Direction from reference: of West South \_\_\_ (20 points) Less than 50 feet Depth To Ground Water: (Vertical Distance from 50 feet to 99 feet (10 points) contaminants to seasonal 10 (0 points) high water elevation of Greater than 100 feet ground water) (20 points) Yes Wellhead Protection Area: (less than 200 feet from a private (0 points) No domestic water source, or, less than (0) CON. DIV. 1000 feet from all other water sources) (20 points) Less than 200 feet Distance To Surface Water: (Horizontal distance to perennial 200 feet to 1000 feet (10 points) lakes, ponds, rivers, streams, creeks, 0 (0 points) Greater than 1000 feet irrigation canals and ditches) RANKING SCORE (TOTAL POINTS):\_

Date Remediation Started:	01/12/95 Date Completed: 01/13/95
Remediation Method:	Excavation XX Approx. cubic yards 238
	Landfarmed Insitu Bioremediation
	mista Dioteniculation
	Other
™ - odtoatoo Toolatoo	VV
Remediation Location: (ie. landfarmed onsite,	Onsite XX Offsite
name and location of	
offsite facility)	
General Description of Rem	ediation Action:
CONYAMINATION WAS	REMEDIATED BY DILUTION AND AERATION.
Ground Water Encountered:	No Yes Depth
Final Pit: Closure Sampling:	San Attacked
(if multiple samples,	Sample location See Attached
attach sample results and diagram of sample	
locations and depths)	Sample depth10
<del>-</del> .	Sample date <u>01/12/94</u> Sample time <u>04:30:00</u>
	_
	Sample Results
	Benzene (ppm)
:	Total BTEX (ppm) 5
!	Field headspace (ppm)
	TPH837
Ground Water Sample: Y	es No _XX (If yes, attach sample results)
I HEREBY CERTIFY THAT	INFORMATION ABOVE IS TRUE AND COMPLETE
TO THE BEST OF MY KNO	WLEDGE AND RELIFE
!	varue beiner
DATE //	
DATE //	
DATE // SIGNATURE ACCEPT	

## 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" #7 PIT TYPE: SEPARATOR LEGALS: SW/NE SEC.28 T24N R3W SIDE VIEW TPH / PPM DEPTH 31600 **SURFACE** 11800 5' 837 10' 31600 ppm 11800 ppm 837 ppm (10)**TOP VIEW** 509 ppm DEPTH TPH / PPM WALL 10' 509 **NORTH** 741 10' **WEST** 741 ppm 813 ppm 889 10' **SOUTH** 10' 813 **EAST** 889 ppm

## MOBIL PRODUCING TEXAS & NEW MEXICO INC. LINDRITH "B" #7



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