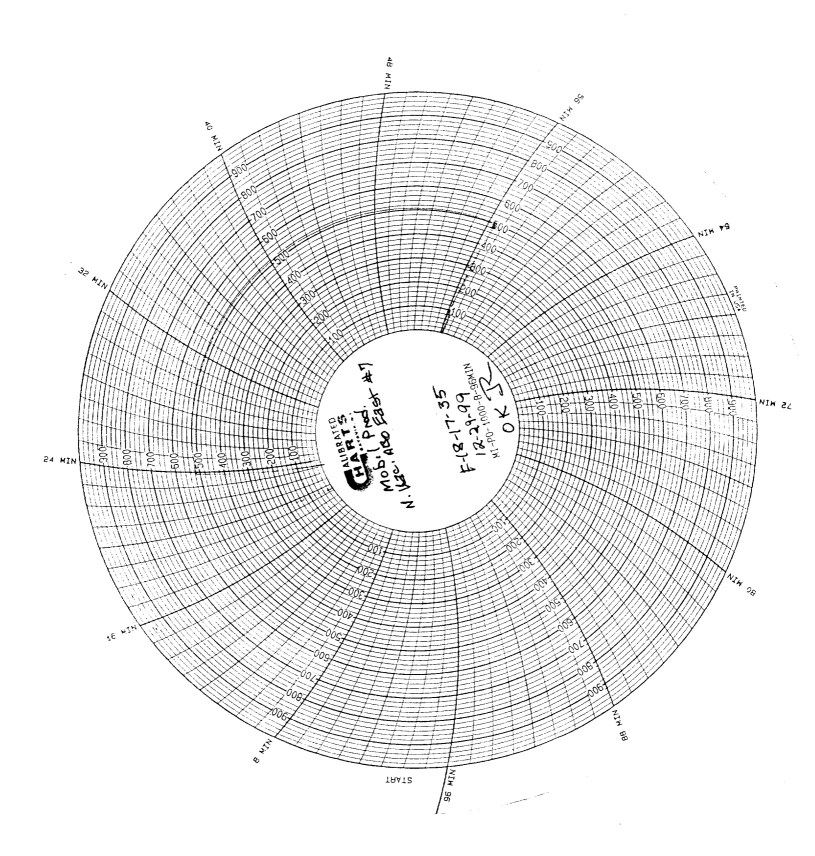
State of New Mexico Form C-103 Submit 3 Copies Energy, Minerals and Natural Resources Department to Appropriate Revised 1-1-89 District Office OIL CONSERVATION DIVISION DISTRICT I WELL API NO. P.O. Box 1980, Hobbs NM 88241-1980 2040 Pacheco St. 30-025-24145 DISTRICT II Santa Fe, NM 87505 5. Indicate Type of Lease P.O. Drawer DD, Artesia, NM 88210 STATE X FEE [] DISTRICT III 6. State Oil & Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 B-161-2 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) NORTH VACUUM ABO EAST UNIT 1. Type of Well: OIL WELL X GAS WELL OTHER 8. Well No. 2. Name of Operator MOBIL PRODUCTING TX & NM INC.* *MOBIL EXPLORATION & PRODUCING US INC. AS AGENT FOR MPTM 9. Pool name or Wildcat 3. Address of Operator P.O. Box 633 Midland, TX 79702 NORTH VACUUM ABO 4. Well Location 1780 NORTH 1980 Feet From The Line Feet From The Line and Unit Letter LEA 35E 18 17S **NMPM** County Section Township Range 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 4007' GR Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. SUBSEQUENT REPORT OF: **NOTICE OF INTENTION TO:** X ALTERING CASING PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. CHANGE PLANS TEMPORARILY ABANDON CASING TEST AND CEMENT JOB **PULL OR ALTER CASING** OTHER: . OTHER: _ 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 12-29-99 RU SU, NU BOP, LD TBG, RIH W/TBG & SEAL ASSEMBLY, TAG PKR & CIRC PKR FLUID, STING IN PKR, NDBOP & NU WHX, RUN CHART, OK, RDSU CHART ATTACHED

	-		
This space for State Use)	ORIGINAL SIGNED SANDID WILL DIE GENERAL SELECTION	114*45	
TYPE OR PRINT NAME SHIRL	EY HOUCHINS		TELEPHONE NO. 915 688-258
hereby certify that the informat	tion above is true and complete to the best of my known	TITLE ENV & REG TECHNICIAN	DATE1-12-00



And bo-bo-bo

A C A MINITER OF THE COLUMN ASSESSMENT OF THE	7 CONT. ACTOR 245 600060
LEASE NUM East WELL #	WAS JOB A WORKOVER
TO WORK COMPLETED / L/ 41 -/-	•••
IF SO, COSTS W/O REMARKS	DEPTH HUKNOWA
WHAT FAILED TRE	FAILURE DEPTH
REASON FOR FAILURE	
TITOT	
SECONDARY FAILURE IF INJECTOR, WHAT TYPE OF TUBING	
CHEMICAL VENDER	
TR SO	, VENDER?
WAS PUMP REPAIRED? IF SO WAS TUBING HYDRO-TESTED /// IF SO	, VENDER?
	TUBING DESIGN DETAILS:
ROD DESIGN DETAILS:	SIZE OF TUBING 33/8 ENE
POLISH ROD SIZE	JOINTS TO THE
POLISH ROD LINNER	TAC SIZE & DEPTH
1.25" RODS	SN DEPTH
7/8" RODS	PERF SUB MUD JOINT
1.25" K-BARS	MUD JOINT END OF TBG DEPTH \$596
1.50" K-BARS	
	O CO TOUTD D/T
CREW SIZE 3 RIG HOURLY CO	OST /08% EQUIP D/T
	P/U COST
RIG UP TIME	ROD COST TBG/TBG TESTING
WAITING TIME	PTIMP COST
OTHER TIME3\(\) RIG DOWN TIME	REPLACEMENT EQUIP
RIG 2011	H2O HAULING
	BOP COST
	TRUCK & TANK
	REVERSE UNIT TAC / PACKER
	KILL FLUIDS
	OTHER MISC.
TOTAL JOB SUMMARY: RUSUX NU	BOPX LO TBGX HAY TO
TOTAL GOD SOLL TOTAL ALPIN A	3/8 EME 7B6 + Sept
1)N dess/4 /	excirc PKR 1-Lindx
assembly X 176 TRE	2 x 111/10/HV Pun chant
Stive IN PERX NOBO	PX/VUUIIX
OKY RIDSU	·
UNACCE	

