Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION		WELL API NO.	
DISTRICT II	P.O. Box 2088 Santa Fe, New Mexico 87504-2088		30-025-0302	
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III			5. Indicate Type of Lease STATE X FEE	
1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas B-2273	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name STATE M	
1. Type of Well: ORL CAS WELL X WELL	OTHER			
2. Name of Operator	I *		8. Well No.	
Mobil Producing Tx. & N.M. Inc.* 3. Address of Operator *Mobil Exploration & Producing U.S. Inc., as Agent for			8	
Mobil Producing TX. & N.M. Inc., P. O. Box 633, Midland, TX 79702			9. Pool name or Wildcat VACUUM YATES	
4. Well Location Unit Letter F : 198	36 Feet From The NORTH	Line and	පිරිලි 1 886 Feat From	
	-	35		The VVEST Line
Section 34	Township 17-S I	Range 34-E	NMPM LEA	County
	GR 3928	or Dr, RAB, K1, OK, Ecc.)		
11. Check	Appropriate Box to Indicate	Nature of Notice, R	eport, or Other	Data
NOTICE OF INT	ENTION TO:		SEQUENT R	
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING		PLUG AND ABANDONMENT
PULL OR ALTER CASING				PEUG AND ABANDONMENT
OTHER:		OTHER:		·
12. Describe Proposed or Completed Operat work) SEE RULE 1103.	ions (Clearly state all pertinent details, t	and give pertinent dates, inclu	ding estimated date of	starting any proposed
MIRU PU. DIG PIT. FLOW WELL POOH W/3100 TBG, RODS, AND CAP CIBP W/200' CL C NEAT PUH TO 1750. SPOT 100' CL C PUH TO 550. CUT & PULL 5-1/@ 550 AND TOG @ 595 FROM 68 PUH TO 445. SPOT 100' CL C (IF CASING NOT RECOVERED, PUH TO 30. SPOT 30' CL C NEAT NO BOP. RD PU. DIG OUT CELLA MARKER WITH WELL NAME A	CHOR. RIH W/CIBP & WS TO CMT ACROSS YATES TOP @ 2 NEAT CMT ACROSS SALT TO 2 CSG. RBIH TO 650 AND SP 50-500. NEAT CMT PLUG ACROSS 8-5 PERF AND SQZ 100' PLUG) AT CMT PLUG FROM 30 TO SO	3050. SET CIBP. LOA 2920 FOR 3050-2850 OP @ 1700 FROM 175 POT 150' CL C NEAT (5/8 CSG SHOE @ 395 SURFACE POOH W/WS). 0-1650. CMT STUB PLUG FROM 445-345 S. FI PLATE ON CS	ACROSS TOP OF CSG
				BE NOTIFIED MMENCING WORK
I hereby certify that the information above is true	and complete to the best of my knowledge an	id belief.		
SKONATURE TALLO HOLLO	MR T	REGULATORY TEC	HNICIAN	DATE 07-01-93
TYPE OR PRINT NAME KAYE POLLOCK				(915) TELEPHONE NO. 688–2584
_	NED BY JERRY SEXTOR			
APTROVED BY	CT I SUPERVISOR	M.E		DATE UL 0 6 1993