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NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103  
Supersedes Old  
C-102 and C-103  
Effective 1-1-65

5a. Indicate Type of Lease  
State  Fee

5. State Oil & Gas Lease No.  
B-1519

SUNDRY NOTICES AND REPORTS ON WELLS

(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL NEW WELLS OR DRILL BACK TO A DIFFERENT RESERVOIR. USE APPLICATION FOR PERMIT - (FORM C-101) FOR SUCH PROPOSALS.)

1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/>	7. Unit Agreement Name North Vacuum Abo Unit
2. Name of Operator Mobil Producing TX. & N.M. Inc.	8. Farm or Lease Name
3. Address of Operator Nine Greenway Plaza, Suite 2700, Houston, Texas 77046	9. Well No. 211
4. Location of Well UNIT LETTER <u>J</u> <u>2054</u> FEET FROM THE <u>South</u> LINE AND <u>2162</u> FEET FROM THE <u>East</u> LINE, SECTION <u>24</u> TOWNSHIP <u>17S</u> RANGE <u>34E</u> NMPM.	10. Field and Pool, or Wellcut Vacuum Abo, North
15. Elevation (Show whether DF, RT, GR, etc.)	12. County Lea

16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	OTHER <u>Repair casing leak.</u> <input checked="" type="checkbox"/>

17. 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.

10,200 TD, 9354 PBD, 8475-8518 Abo perfs  
 04/14/83 WIH w/ 5-1/2 Baker ret BP & R pkr on 2-7/8 tbg, set BP @ 6197, press test BP 1000/ok, set pkr @ 6052, press test cmt sqz perfs 6097-6159; PI 1-1/4 BPM @ 1000 psi, load csg w/106 bbls prod wtr press csg 1000/15 min/held ok, rel pkr, pickup BP, reset BP @ 6333, press test BP 1000/held ok, cap BP w/3x sd POH w/pkr, WIH w/HOWCO 5-1/2 cmt ret on 192 jts 2-7/8 tbg to 6045.  
 04/15/83 Set HOWCO EZ drill ret @ 6045, loaded csg w/106 bbls prod wtr, displ 40 bbls oil out of csg, press annl to 500 psi, PI Glor sqz perfs 6097-6159 w/ 1-3/4 BPM @ 1000 psi, HOWCO sqz glor perfs 6097-6159 w/200x Class C + 2% CaCl2 walking sqz to 4000 psi, rev out 130x, job compl @ 9 am 4/15/83, POH w/ 2-7/8 tbg & stinger, RIH w/ 4-3/4 skirted Varel bit (SR 14807) + 5-1/2 CS + 4 - 3-1/2 DC + 2-7/8 tbg to 6000.  
 04/16-17/83 Fin RIH w/ 4-3/4 bit, tagged cmt @ 6041, DO cmt & HOWCO ret @ 6045 (5 hrs) drld hard cmt to 6047-6142, fell thru, circ clean, press tested sqz Glor perfs 6097-6159 to 1000 psi/30 min/held ok, RIH w/bit to 6333, rev out sd off plug, POH w/bit to 5786.  
 04/18/83 Fin POH w/bit, LD cols, WIH w/BP ret tool on 2-7/8 tbg to BP @ 6333, displ hole w/350 bbls 2% KCl wtr, rel & POH w/BP, WIH w/ 5-1/2 Guib Uni-6 pkr set @ 8382-8389 w/10,000 T, 20' fluid pack fluid cavity @ 8362-8382, 4'x2-7/8 -SEE REVERSE

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED Paul A. Collins TITLE Authorized Agent DATE 05/06/83

ORIGINAL SIGNED BY JERRY SEXTON  
DISTRICT 1 SUPERVISOR

APPROVED BY \_\_\_\_\_ TITLE \_\_\_\_\_ DATE MAY 10 1983

CONDITIONS OF APPROVAL, IF ANY:

#17. continued from front-

04/18/83 (cont.) sub, 265 2-7/8 tbg, H0 well, instl fluid pack tree.

04/19/83 Load & press csg w/24 bbls 2% KCl wtr 500/15 min/held ok, dropped 2-1/2x18' fluid pack jet pump, rel Permian WS Ut, turned well to Prod @ 2:30 pm 4/19/83.

04/20-

05/03/83 Pumping on test.

05/04/83 Final Prod Test: P 72 BNO + 159 BSW/24 hrs, returned to Prod @ allow 140 BOPD after rpr csg leak.

FINAL REPORT.

RECEIVED  
MAY 9 1983  
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