State of New Mexico

Submit 3 Copies Form C-103 Energy, Minerals and Natural Resources Department to Appropriate District Office Revised 1-1-89 OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM 88240 WELL API NO. P.O. Box 2088 NOT-AVAILABLE 30-025-11845 DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210 5. Indicate Type of Lease FEE X DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 STATEL 6. State Oil & Gas Lease No. 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.) 1. Type of Well: WINNINGHAM OEL. OAS WELL X 2. Name of Operator 8. Well No. MERIDIAN OIL INC. 3. Address of Operator 9. Pool name or Wildcat P.O. Box 51810, Midland, TX 79710-1810 4. Well Location JALMAT TANSILL-YATES-Y-RIVERS Unit Letter P : 660' Feet From The SOUTH Line and 660 Feet From The EAST Section 30 Township 25S Range 37E

10. Elevation (Show whether DF, RKB, RT, GR, etc.) NMPM LEA 3010' DF Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING **TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING CASING TEST AND CEMENT JOB OTHER: X OTHER:_ 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed CONVERT FROM AN OIL WELL TO A GAS WELL IN THE JALMAT GAS POOL TAG PBTD, RIH WITH BIT AND SCRAPER TO 3110'. SET CEMENT RETAINER AT 3100', LOAD HOLE, TEST CASING AND PLUG TO 3100 PSI. STING INTO RETAINER AND SQUEEZE WITH 40 SXS OF CLASS C CEMENT WITH 2% CAC1, PICKLE TUBING WITH 250 GALLONS OF 7-1/2% NEFE NOTE: THE FIRST GOAL OF THIS WORKOVER IS TO DETERMINE WHAT ZONE IS CURRENTLY PERFORATED. IN 1960, IT W AS PROPOSED TO PLUG BACK TO 3120' AND PERFORATE 3040' TO 3118'. THERE IS NO RECORD OF THE WORK BEING COMPLETED. IF YOU FIND PBTD AT 3120', THEN RUN A PACKER TO DETERMINE THE PERFORATED INTERVAL BEFORE SETTING A RETAINER AT 3100'. IF THE ZONE AT 3040' - 3118' WAS NOT PERFORATED, THEN WE WILL RECOMPLETE TO THE YATES AND UPPER SEVEN RIVERS. RUN GR/CCL/CNL FROM PBTD TO 2500', BRING 2-4" SELECT FIRE CASING GUNS (11 SHOT EACH) TO LOCATION. PERFORATIONS WILL BE CHOSEN AFTER LOG IS RUN. PERFORATE YATES AND UPPER SEVEN RIVERS AS DIRECTED. RIH WITH TREATING PACKER ON TUBING ±2700', TEST TO 4000 PSI. BREAK DOWN PERFS WITH 1250 GALLONS OF 7-1/ 2% NEFE HC1 ACID. SPACE OUT 33-7/8" RCNBS. **CONTINUED-SEE ATTACHED** I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE . PRODUCTION ASST. _ DATE 9/25/92 TYPE OR PRINT NAME MARIA L. PEREZ (This space for State Use)

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OCT () 6 '90

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY

Orig. Signed by Paul Kantz

Geologist