Suinit-3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

8/10/92

DEC 3 0 1992

TELEPHONE NO.682-1626

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION WELL API NO. P.O. Box 2088 30-015-22694 Santa Fe. New Mexico 87504-2088 DISTRICT II P.O. Drawer DD, Artesia, NM \$8210 5. Indicate Type of Lease STATE FER 🗔 DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410 6. State Oil & Gas Lease No. AUG 2 5 1992 SUNDRY NOTICES AND REPORTS ON WELLSD. C. D. (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN APPLIANCE BROKEFTO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" INDIAN HILLS STATE COM (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: WILL | 2. Name of Operator 1. Well No. Marathon Oil Company 3. Address of Operator 9. Pool name or Wildcat P.O. Box 552 Midland, Tx. 79702 **CEMETARY (MORROW)** Well Location : 660 Feet From The SOUTH 660 Feet From The EAST Unit Letter P. _ Line and _ Township 20-S thip 20-S Range 24-E

10. Elevation (Show whether DF, RKB, RT, GR, etc.) Section 36 NMPM EDDY GL: 3644' KB: 3654' Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. 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: 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. MIRU KILL TRUCK. TEST CASING FROM SURFACE TO PACKER @ 9293' TO 500 PSI. HOLD PRESSURE & RECORD FOR 30 MINUTES. RELEASE PRESSURE. RD KILL TRUCK. MOL. e to the best of my knowledge and belief.

ADVANCED ENG. TECH.

BRENT D. LOCKHART

MIKE WILLIAMS

ORIGINAL SIGNED BY

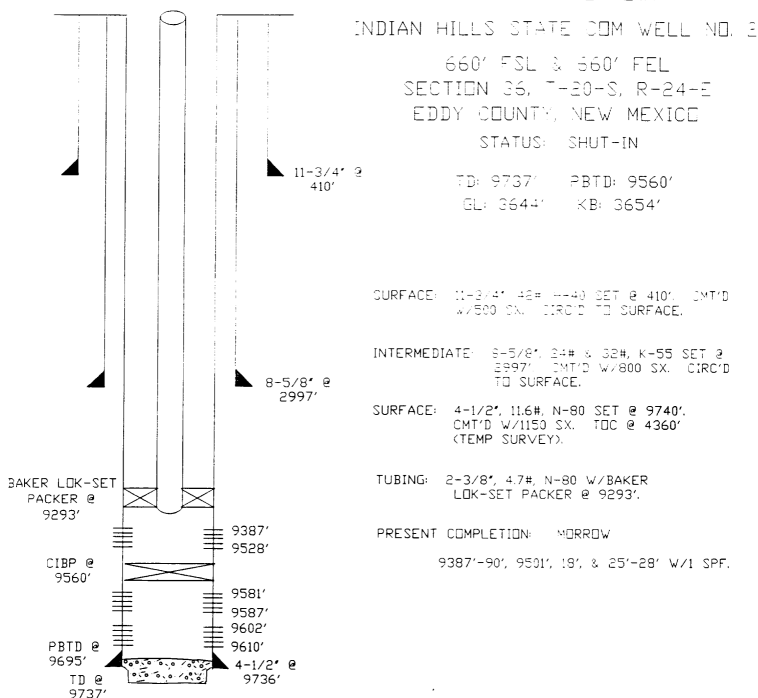
SUPERVISOR, DISTRICT !

SECTATORS.

TYPE OR PRINT NAME

(This space for State Use)

CEMETARY MORROW)



HISTORY: DRILLED IN NOVEMBER, 1978. COMPLETED IN MORROW F/9581'-87' W/1 SPF. A/1000 GALS. TESTED UNECONOMICAL. SQUEEZED PERFS W/125 SX. DRILLED OUT TO 9695'. PERFORATED MORROW F/9602'-05' & 08'-10' W/1 SPF. TRIED TO ACIDIZE BUT COULD NOT BREAKDOWN PERFS. REPERDRATED. A/1000 GALS. OLD SQUEEZED PERFS BROKE DOWN AND ACID COMMUNICATED BEHIND CASING. SET CIBP @ 9560'. PERFORATED MORROW F/9387'-9528'. A/2500 GALS. F/30000 GALS, 9500# 40/60 SD, & 20000# 20/40 SD. IP'D 54 MCF & 15 BW. SHUT-IN OCTOBER, 1990.