Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

State Oil & Gas Lease No.

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

2040 Pacheco St. Santa Fe, NM 87505

<u>-</u>		
WELL API NO. 30-015-29513		
sIndicate Type of Lease	STATE	FEE

DISTRICT III

B-4108-58 1000 Rio Brazos Rd., Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" SAND TANK "32" ST COM (FORM C-101) FOR SUCH PROPOSALS.) Type of Well: OTHER OIL WELL WELL aWell No. Name of Operator
MARBOB ENERGY CORPORATION Pool name or Wildcat SAND TANK MORROW 3Address of Operator PO BOX 227, ARTESIA, NM 88210 **EAST** Line ↓Well Location 1650 Feet From The SOUTH Line and 1650 Feet From The Unit Letter **EDDY** County 30E **NMPM** 17S Range

> 10 Elevation (Show whether DF, RKB, RT, GR, etc.) 3567' GR Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

32

SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK

PLUG AND ABANDON

REMEDIAL WORK

ALTERING CASING

TEMPORARILY ABANDON

PULL OR ALTER CASING

Section

CHANGE PLANS

Township

COMMENCE DRILLING OPNS.

PLUG AND ANBANDONMENT

CASING TEST AND CEMENT JOB

OTHER:

OTHER:

11

12Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed

WORK) SEE ROLE 1103.

7/11/01-SET RTTS @ 8426', LOAD CSG & PRESS UP TO 500 PSI, RU HLS ON TBG & ACIDIZE W/ 30,000 GAL 20% ACID, 4 - 1000#
ROCK SALT BLOCK DROPS EVERY 5,000 GAL & FLUSH W/ 100,000 GAL P/W, 40,000 GAL INTO FLUSH, SD PUMPS, WELL WENT
ON VACUUM, RESUME PUMPING @ 5 BPM @ 120 PSI, RESUME PUMPING @ 14+ BPM. FINISHED FLUSH, ISDP - N/A, WELL ON
ON VACUUM, RESUME PUMPING @ 5 BPM, AVG PRESS 6079 PSI, RD HLS, RELEASE RTTS, POOH, LD WORK STRING, LD 166 JTS.
VACUUM, AVG OVERALL RATE 12.4 BPM, AVG PRESS 6079 PSI, RD HLS, RELEASE RTTS, POOH, LD WORK STRING, RIH W/ TBG F/ DERRICK, LD TBG, ND BOP, FLANGE UP W/H, INSTALL COLLAR
FINITHPEAD PROTECTORS ON WORK STRING TRG

(/12/U1-RESUME LATING DOWN WORK STRING, RID W/ 1BG F/ DERRICK, LD 1BG, ND BOP, FLANGE OF W/H, INSTALL COLLAR ENT THREAD PROTECTORS ON WORK STRING TBG.
7/30/01-MI RU, ND FLANGE F/ W/H, NU BOP, RIH W/ 7 X 3 1/2 ASI PKR NICKEL PLATED & 260 - 3 1/2" JTS, SHUT BOP & TBG VLV.
7/31/01-RU PUMP TRK & PUMPED 228 BBLS DOWN CSG. ND BOP & SET PKR @ 8479' W/ 260 JTS IN HOLE, 16 JTS OUT, F/ 276 OF TALLY, PRESS UP CSG UP TO 300 PSI FOR 30 MIN, TEST OK, RD PUMP TRK, RD PULLING UT & MOVED OFF.

RECEIVED OCD - ARTESIA

strue and complete to the best of my knowledge and belief. that the information I hereby certif

SIGNATURE

TITLE PRODUCTION ANALYST

DATE 08-15-01

TELEPHONE NO. 748-3303

TYPE OR PRINT NAME DIANA J. CANNON

(This space for State Use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

TITLE

DATE