Submit to Appropriate District Office

State of New Mexico nerals and Natural Resources Department

Form C-105 Revised 1-1-89

| State Lease - 6 copies | | Elleig | ,,III e lais aii | u Hatalai Hoos | uitee sep. | ., | | | | | |
|--|--------------------|----------------------|------------------------------|------------------------------------|-----------------|-------------|---|--------------------------|------------------------|--------------------|-------------------------|
| Fee Lease - 5 copies DISTRICT P.O. Box 1980, Hobbs, | NM 88240 | OIL | CONSE | RYATION | I.DIVIŞ | ION | WEI 30 | LL API NO. -015-30123 | | | |
| a 2440 Pacheeo St. | | | | | | | 5 Indicate Type of Lease | | | | |
| DISTRICT II P.O. Drawer DD, Artesia | a, NM 88210 | M. Weam | M. M. Samta Fe, NM 87505 | | | | STATE X FEE | | | | |
| | | | £ 11 S. | | | | 6. 8 | tate Oil & Ga | s Lease No. | | |
| DISTRICT III 1000 Rio Brazos Rd, A | | | _{್ಷಚ} ಿಕ್ತ ಕ್ರಿಕ್ಕಿ | <u>کو تونونی</u> | | | LC | -070409 | | | |
| WELL CO | OMPLETION | OR RE | COMPLETIC | ON REPORT | AND LOG | · | 7 1 | ease Name or l | Jnit Agreement | | ***** |
| 1a. Type of Well: OIL WELL | GAS | WELL 🔀 | DRY 🗌 C | THER | | | ' · - | Caso Hamo Si | | | |
| b. Type of Completion: NEW WORK WELL WORK | DEEPEN | PLU BAC | G DIFF | · VR _ OTHER _ | | | Ca | atclaw Draw | 1 Fed. | | |
| 2. Name of Operator Mewbourne Oil Co | ompany | | | | | | 8. V 1 | Vell No. | | | |
| 3. Address of Operator | | | | | | | i | ool name or W | | | |
| P. O. Box 5270, H | lobbs, NM 8 | 8241 | | | | | Ca | atclaw Draw | Morrow | | |
| 4. Well Location | | | | | | | | | | C-at | |
| Unit Letter | | 660 F | eet From The | South | Line | and | 2310 | Feet From | m The | East | Line |
| Section | 1 | Tov | wnship 21 S | | | | NMPN | N RKB, RT, GR, e | | Eddy | County asinghead |
| 10. Date Spudded | 11. Date T.D. F | | L L | npl. (Ready to Prod | " | | • | KND, KI, UK, E | 14. | | 3259 |
| 02/16/98 | 03/17/9 | | 06/02/ | | | 259 GI | itervals | Rotary Tools | | ble Tools | |
| 15. Total Depth 10650 | 16. Plu | g Back T.D. 10555 | | 7. If Multiple Comp Many Zones? | I. HOW | | illed By | × | 1.31 | 1_ | |
| 19. Producing Interval(s |), of this comple | tion - Top, B | ottom, Name | | | | | 20 | . Was Directi | | věvzklade |
| 10255-10440, M | | · | | | | | | | (A) | No 🗵 | 367 |
| 21. Type Electric and O | | ····· | | | | | | 22. Was Well | Sted NO | VED VED | 8910 |
| Laterlog, Sonic | | C | SING RE | CORD (Re | ort all st | rinas | set in w | /ell) | | CE | 011 |
| | | | | | HOLE SIZE | | | MENTING RE | <u> </u> | 941/0 | UNT PULLED |
| CASING SIZE | WEIGI | WEIGHT LB/FT. | | DEPTH SET HO | | | | 850 sks Class | | ○ None V | |
| 13-3/8 8-5/8 | 48 32 | | 26 | | 12-1/4 1450 | | 0 sks Class C, 200 sks Class | | H Non | | |
| 5-1/2 | | 17 | 106 | 7-7/8 | | 870 sks | sks Pozmix, 620 sks Class 1 6181 LL Stone | | | None | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 24. | | LI | NER RECO | RD | | | 25. | | SING REC | | PACKER SET |
| SIZE | TOP | | воттом | SACKS CEMEN | T SCR | EEN | | SIZE 2-7/8 | DEPTH SE 10365 | | PACKER SET |
| | | _ | | | | | | 2-110 | 10303 | | |
| | <u> </u> | | | | | ום פוי | OT FE | ACTURE | CEMENT | SQUE | EZE, ETC. |
| 26. Perforation reco | | | ber) | | | H INTE | | AMOUNT. | AND KIND M | ATERIA | L USED |
| 1 10200-04, 4 Spi, 0.40 Holes | | | | | | 10405-10440 | | | 36350# 20/40 Interprop | | |
| 10270-74, 4 spf, 0.40" holes 10405-16, 4 spf, 0.40" holes | | | | | 10 | 10255-10274 | | | 42360# 20/40 Carbolite | | |
| 10433-40, 4 spf | , 0.40" holes | i | | | | | | | | | |
| 28. | | | | PRODUCTI | ON | | | | | | |
| Date First Production 06/02/98 | | Prod Flowing | uction Method (F | lowing, gas lift, pun | oping - Size ar | nd type p | ump) | | Well Statu | ıs (Produ Produ | . or Shut-in) icing |
| Date of Test | Hours Tes | ited | Choke Size 48/64 | Prod'n For Test Period | Oil - BbL. | | Gas - M | | /ater - BbL. 5 | | s - Oil Ratio 553500 |
| 06/02/98 | | 4 | Calculated 24- | Oil - BbL. | | MCE | | er - BbL. | Oil Gravity | - API - (| Corr.) |
| Flow Tubing Press. 650 | Casing Pr | | Hour Rate | 12 | . 1 | _ | Trh co | 30 | | 6 | |
| 29. Disposition of Gas | (Sold, used for | fuel, vented, | etc.) | | 10 | DIC | | | | | |
| Sold | | | | | | | 3GD.) | DAVID: PO | GLASS ^S | | |
| 30. List Attachments | | | | | | L (| LD & 3 | 1993 | | | |
| Open hole logs | | | | | | | # (200) to 1 | reset ballof | | | |
| 31. I hereby certify the | at the information | n shown on t | ooth sides of this f | orm is true and cor | npiete to the b | est of m | , knowledge | airu Dolla | ļ | | |

Printed Jerry Elgin

Title Superintendent

Date 07/01/98

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all specific tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

| T. Anhy | | | Т. С | Canyon | 8538.0 | T. Ojo A | lamo _ | T. Po | enn. | "B" | |
|-------------------|-----------------------------------|---------------------------------------|---------------------|------------------|---|---------------------------------------|--------------|---|---|---|--|
| T. Salt | T. Anhy T. Can T. Salt T. Stra | | trawn9122.0 | | T. Kirtla | and <u>T</u> . Pe | T. Penn. "C" | | | | |
| B. Salt | . Salt T. Stra B. Salt T. Ato | | \toka <u>9219.0</u> | | T. Pictu | 3 T. Pe | T. Penn. "D" | | | | |
| T. Yates | S | | T. N | /liss | | T. Cliff I | -louse | T. Le | eadvi | lle | |
| T. 7 Riv | ers | | T. C | Devonian | | T. Mene | efee | T. M | adis | ille | |
| _ ^ | | | т с | "ili union | | I Daint | I OOKOII | | 11 11 | | |
| | | | т в | Anntour. | | T Mana | 'AC | I NA | CU.FA | icken | |
| T San | Andres | | T. S | Simpson | | T. Gallu | p | T. Ig | jnaci | o Otzte | |
| T Glori | eta | | T. N | McKee | | Base G | reenhorr | າ T. G | ranit | o Otzte | |
| T Pado | lock | | T. E | Ellenburger | | T. Dako | ta | T | | | |
| T DU: | L | | 1 / | 'r Mach | | I MACKET | CON | | | | |
| T Tubb |) | | T. C | Delaware Sand | 1990.0 | T. Todil | to | T | | | |
| T Drink | ard | | T. E | Bone Springs | 3628.0 | T. Entra | ıda | Т | | | |
| T Aho | | | т - | | | T. Wing | ate | T | | | |
| T \A/olf | camn | 7773.0 | : - Т | | | T. Chini | е | T | | , | |
| T Denr | camp _ | | : Т | | | T. Perm | nain | T | | | |
| T. Cisco | O (Bough | C) 8316.0 | т Т | | | T. Penr | ı. "A" | Т | | | |
| 1. 0130 | o (Bough | 0) | • • | OIL OR G | AS SAI | NDS OR | ZONES | | | | |
| No 1 f | rom 102 | 955 | to | 10264 | | No. | 3, from | 10405 | to 10 |)416 | |
| No. 7, from 10270 | | | to 10274 | | | No. | 4, from | 10433 | to 10416 to 10440 | | |
| 140. 2, 1 | 10111 | :: | | | | WATER | | | | | |
| مامينا سيا | | s roto of wo | or i | inflow and eleva | | | | | | | |
| Include | data or | i fale of wa | .ei i | iniow and eleva | | WI 11011 W | fo | ot . | | | |
| No. 1, 1 | rom | · · · · · · · · · · · · · · · · · · · | | to | | | ا ات | ot | • | | |
| No. 2, f | rom | | | to | • | | 10 | et | | *************************************** | |
| No. 3, f | rom | | | to | | · · · · · · · · · · · · · · · · · · · | іе | eı | •••••• | | |
| | | LITHO | LO | GY RECOF | RD (Att | ach addi | itional sh | neet if necessar | γ) | | |
| From | | | s | Lithology | | From | То | Thickness | | Lithology | |
| FIOIII | То | in Feet | | - Entrology | | | | in Feet | | | |
| | | | | | | | | 122233 S. | 9 | 28 29 30 37 12 3 4 5 6 X | |
| | 1 | | | | | A. | | | - | | |