District I PO Box 1980, Hobbs, NM 38241-1980

State of New Mexico

Diaria II

PO Drawer DD, Artesla, NM \$\$211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office,

5 Copies

XX AMENDED REPORT

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

| | K | EQUED. | | | | | <u> </u> | | ON TO TR | 1 OCRM | Namb | * |
|--|--|--|--|--------------------|--|-------------|---------------------------|----------------------------|--------------------------|---------------------------------------|--------------|--|
| Operator name and Address Mouthourne, Oil Company | | | | | | | | | OCRID Number | | | |
| Mewbourne Oil Company P. O. Box 7698 | | | | | | | | f | Resson for Filing Code | | | |
| Tyler, Texas 75711 | | | | | | CG Ef | | | fective 9/01/94 | | | |
| * API Number | | | | | ' Pool Name | | | | | ' Pool Code 74640 | | |
| 0 - 0 15-21087 | | | Cemetary Morrow (Gas) | | | | | | · | | | A Number |
| 7896 | perty Code | | | National | | | | que | | 1 | | |
| 10 S | Section | Location | Range | Lot.ldn | Foot from U | he T | North/Sou | th Line | Foot from the | East/Wes | t fine | County |
| F | 08 | 205 | 25E | | 1650 | • | Nort | n. | 1980' | Wes | t | Eddy |
| ıı F | Bottom | Hole Lo | cation | | L | | | | | J | | |
| or lot so. | | Township | | Lot Ida | Feet from | the | North/Sou | th line | Feet from the | East/Wes | t Inc | County |
| Lee Code | " Produc | ing Method C | ode 14 Cas | Connection Date | e " C-1 | 29 Permi | k Number | , | C-129 Effective | | | 29 Expiration Det |
| P | P | | | | | | • | <u> </u> | ' | RECE | VED | |
| | | Transpo | | | | H 900 | | " O/G | | n POD ULS | TTR La | cation |
| Transpor OCRID | | , | " Transporter Name and Address | | | " POD " O/G | | | | OGF P | 9.19. | <u> </u> |
| 17666 | 4 | 4001 Pembrook | | | | 926210 | | 0 | O. C. D. ARTESIA, OFFICE | | | : |
| | | | Texas 79 | | 10 | 26226 | , | | | | <u> </u> | |
| 09171 | | | Corporation 19 Eville, Okla 79762 | | | 26230 G | | | | | | |
| in the same | | | | | | | | | | | | |
| | 1 | | | | 1 | | | | | | | |
| | | | | | | | | | | | | |
| man de la companya d | | | | | | | | | | | | |
| n sweet a se | | | | | | | | | <u>.</u> | | | |
| m w w er . | | | | | | | · | | | | | |
| . Prod | uced W | /ater | | | | | | | · | | | |
| | uced W | /ater | | • | и | POD UI | LSTR Locat | ion and l | Description | | | |
| Well | Comple | ater | | | | | LSTR Locat | lon and | | | | |
| Well | POD | | 2 * Ready ! | Date | | יי POD UI | LSTR Locat | lon and l | Description H PBTD | | • | Perforations |
| Well | Comple | etion Dat | H Ready I | | | | | | » РВТО | | | |
| Well | Comple | etion Dat | H Ready I | Date Casing & Tubi | | | | Depth S | » РВТО | | | Perforations |
| Well | Comple | etion Dat | H Ready I | | | | | | » РВТО | | | Perforations |
| Well | Comple | etion Dat | H Ready I | | | | | | » РВТО | | | Perforations |
| Well | Comple | etion Dat | H Ready I | | | | | | » РВТО | | | Perforations |
| Well "s _f | Comple pud Date " Hole Si | etion Dat | H Ready I | | | | | | » РВТО | | 33 Sec | Perforations |
| Well "sp | Comple | etion Dat | H Ready I | Casing & Tubin | | | | Depth S | » РВТО | · · · · · · · · · · · · · · · · · · · | 33 Sec | Perforations |
| Well "sp | Comple Comple Pud Date Hilole St | etion Dat | " Ready I | Casing & Tubin | ng Sine | | " Test Le | Depth S | ™ PBTD | Pressure | 33 Sec | Perforations ks Cement ** Cog. Pressure |
| Well " Sp | Comple Comple Pud Date Hilole St | etion Dat | " Ready ! | Casing & Tubin | ng Slac | | n | Depth S | ™ PBTD | · · · · · · · · · · · · · · · · · · · | 33 Sec | Perforations ks Cement |
| Well Well Sp Date Cho | Comple pud Date ** Hole Si | Data Case Crules of the C | Pelivery Date Oil Conservation | Casing & Tubin | ng Sine | | " Test Le | Depth S | ™ PBTD | Pressure | 33 Sac | Perforations ks Cement ** Cog. Pressure ** Test Method |
| Well Well Well Date Cho | Comple pud Date ** Hole Si | Data Case Crules of the C | Pelivery Date Oil Conservation | Casing & Tubin | ng Sine | | " Test Le | Depth S | ™ PBTD | Pressure OF | »Sec | Perforations ks Cement ** Cog. Pressure ** Test Method |
| Well Well Sp Date Cho I hereby ce ith and that towledge in gnature. | Comple pud Date ** Hole Si I Test I New Oil oke Size the information belief. | Data Case Crules of the C | Pelivery Date Oil Conservation | Casing & Tubin | ng Sine | Approx | " Test Le | Depth S | " Tbg. 1 | Pressure OF | »Sec | Perforations ks Cement ** Cog. Pressure ** Test Method |
| Well Well Date Cho I hereby ce th and that towledge an gnature: | Complete pud Date " Hole Size I Test I New Oil oke Size rife that the information belief. Luft Gaylo | Data Case Cruics of the ction given about the control of the ction given about the ction given given about the ction given given about the ction given giv | Delivery Date "Oil Sil Conservation ye is true and co | Casing & Tubin | rest Date Water een complied at of my | Approx | " Test Le | Depth S ngth IL CC SUP1 | " Tbg. I | Pressure OF FION D | »Sec | Perforations ks Cement ** Cog. Pressure ** Test Method |
| Well Well Sp Date Cho I hereby ce th and that owledge an gnature: | Comple Comple Pod Date ** Hole Six I Test I New Oil oke Size chick information belief. Capin | Data Case | Delivery Date "Oil Sil Conservation opris true and co | Casing & Tubin | rest Date Water een complied at of my | Approx | " Test Le | Depth S ngth IL CC SUP1 | " Tbg. I | Pressure OF | »Sec | Perforations ks Cement ** Cog. Pressure ** Test Method |
| Well Well Sp Well Date Cho I hereby ce ith and that nowledge in gnature: | Comple pud Date " Hole Size I Test I New Oil oke Size rnift, that the information belief. Gaylo Engin 10/17 | Data Case | Delivery Date "Oil Oil Conservation veris true and conservation Phone: | Casing & Tubin | rest Date Water een complied at of my tary -2900 | Approx | " Test Le " Gas Oved by: | Depth S ngth IL CC SUP1 | " Tbg. I | Pressure OF FION D | »Sec | Perforations ks Cement ** Cog. Pressure ** Test Method |