| xon Lse No. | | EXICO OIL CONSER | | - | Form C-102 |
|--------------------------------|--|---------------------------------------|-------------------------|------------------|--|
| ate Las. No | | | | | RECEIVELE 14105 |
| deral Lse. He | All dista | sees must be from the out | ter boundaries of | the Section. | PED 1949-30000 |
| Operator Exxon Corpo | oration | Lease | Burton Fl | at Federal | SEP 26-1 16-83 |
| Unit Letter Sec | tion Township | Rana | | County | 0, 0, 0, 0, |
| Lot 5 | | 215 | 27 E | Edd | ARTESIA, OFRICE |
| Actual Footage Location | | • | | | |
| 1949 (er Ground Level Elev: | Producing Formation | line and 600 | <u>60 (m</u> | et from the We | Dedicated Acreage: |
| 3198' | Atoka | | ndes. Bu | rton Flat | 298.44 Acres |
| | creage dedicated to the | | | | on the plat below. |
| interest and re | oyalty). | | | | ship thereof (both as to working |
| | ne lease of different ov mnitization, unitization | • | d to the well, | have the interes | sts of all owners been consoli- |
| 🗌 Yes 🔲 | No If answer is " | yes," type of consol | idation | | ····· |
| TF 1. 44 | 6. 99 17-6 AL | 1 | | | |
| | cessary.) | - | which have a | crually been con | solidated. (Use reverse side of |
| | • | | s have been | consolidated (by | y communitization, unitization, |
| | - | | | | been approved by the Commis- |
| sion. | | | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | CERTIFICATION |
| | | | | | |
| E | 4. 34 | .2 | $\overline{\mathbb{N}}$ | 11 11 | nereby certify that the information con- |
| | | | | Ter | ined herein is true and complete to the |
| 29.81 AC. | 29.57 AC. | | · × | - ba | st of my knowledge and belief. |
| | | | | \sim | |
| | | | | Nam | • |
| | 5, 6 | <; | * | | |
| 6 | | | ! \ | Posi | |
| | | | | | UNIT HEAD |
| 39.98 AC. | 39.87 AC. | | $+$ \times | | pany Exxon Corporation |
| ccar 1 | | | | Box | |
| 660' | i | | | | 8-6-82 |
| [| _ <u>_</u> | | ¥ | | |
| 12 | | 10 | \mathbb{N} | ,91 | |
| Ę | I | | $\left \right\rangle$ | | hereby certify that the well location |
| E | 1 | | | | own on this plat was plotted from field |
| 39,88 AC. | 39.81 AC. | | i X | 11 | tes of actual surveys made by me or |
| | | | | | der my supervision, and that the same |
| | | | i / | | true and correct to the best of my |
| E | | | \checkmark | | owledge and belief. |
| 13 | <u> </u> | 15 | <u>∧</u> | 16 | |
| | | | | | |
| E | | | | | Surveyed 7 - 27 - 82 |
| 39.77 AC. | 39.75 AC. | X^{i} | \cdot × | Regi | stered Professional Engineer |
| E | | | | | or Land Surveyor |
| | | | | | A. J. Hesterfeld |
| | | S. LINE OF W | Ň | | 1. 5. Jossigna |
| | | | | | lificante No. 1382 |
| 90' 000 005 0 | | . 2000 1900 | 1000 | 100 0 | |
| 6.5 Hiles N | orth of Carlsbac | 1 | ,New Mexico | C. 1 | E. Sec. File No. <u>W-A-7781-</u> E |