STATE OF NEW MEXICO

## UL CONSERVATION DE 151.

Form C-102 Revised 10-1-78

P. O. BOX 2088

ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 8750.

|                         | All dist  | nces must be fro | m the outer he | sundarles of    | the Section | ·            |                                   |
|-------------------------|---|------------------|----------------|-----------------|-------------|--------------|-----------------------------------|
| Operator                | 1   | Leaso            |                |                 |             | Well No.     |                                   |
| Texaco Pro              | Myers Langlie Mattix Unit                           |                  |                |                 | 257         |              |                                   |
| Unit Letter Sec         | tion Township                                       |                  | Hange          |                 | County      |              |                                   |
| H .                     | 32 2  | .3–S             | 37             | -Е              | Le          | ea           |                                   |
| Actual Footage Location |   |                  | 50             |                 |             | Foot         |                                   |
| 2630 <u>r</u>           | from the North                                      | line cond        | 50             | fre             | t from the  | East         | line                              |
| Ground Level Elev.      | Producing Formation                                 |                  | °∞1<br>T1      | · . Mahud       |             |              | Dedicated Acreage:<br>40          |
| 3283'                   | Seven Rivers &                                      | Queen            | Langi          | ie Matti        | .X          |              | 40 Acres                          |
|                         | reage dedicated to the                              |                  |                |                 |             |              |                                   |
| interest and ro         | yalty).   |                  |                |                 |             |              | thereof (both as to working       |
|                         | ne lense of different o<br>unitization, unitization |                  |                | the well,       |             |              | f all owners been consoli-        |
| Yes                     | No If answer is '                                   | 'yes," type of   | consolidati    | on              | Unitiza     | <u>ition</u> |                                   |
|                         |   |                  |                |                 |             |              | · /··                             |
|                         |   | nd tract descri  | ptions which   | ch have ac      | tually be   | en consolid  | ated. (Use reverse side of        |
| this form if ne         |   |                  |                |                 |             |              | <u></u>                           |
| No allowable w          | ill be assigned to the v                            | well until all i | nterests ha    | ve been o       | onsolida    | ted (by con  | munitization, unitization.        |
| forced-pooling,         | or otherwise) or until a                            | non-standard     | unit, elimin   | nating suc      | h interes   | ts, has beer | approved by the Division.         |
| -                       |   |                  |                |                 | ·           |              |                                   |
| ,                       |   |                  |                |                 |             | 1            | CERTIFICATION                     |
|                         | i .   |                  | i              |                 |             |              | CERTIFICATION.                    |
|                         |   |                  | . 1            |                 |             | 1            |                                   |
| · ·                     | i .   |                  | 1              | •               |             | 1            | certify that the information con- |
|                         | 1   |                  | I              |                 |             |              | erein is true and complete to the |
|                         | 1   |                  | ł              |                 | ō           | best of m    | ny knowledge and belief.          |
|                         | 1.  |                  | I              | •               | $\omega$    | 15.          | 1 Elina                           |
|                         | 1   |                  | 1              |                 | 26          | Nome         | 1 ceptonos                        |
| _·                      | +   |                  | <b>j</b>       |                 |             | B. L.        | Eiland                            |
|                         | 1   |                  |                |                 |             | Position     |                                   |
|                         | 1   |                  | 1              | •               | 50'         | Divisi       | on Surveyor                       |
|                         | 1   |                  |                |                 |             | Company      |                                   |
|                         | 1 .   |                  | · · · •        | 78 <sup>0</sup> | $\square$   | Texaco       | Producing Inc.                    |
|                         | 1   |                  |                | ( <b>/</b> O    |             | Date         |                                   |
|                         | i .   |                  | · •            |                 |             | Octobe       | r 23, 1985 ·                      |
|                         |   |                  | •              |                 | 257         |              |                                   |
|                         | (3  | 2)               |                |                 |             |              |                                   |
|                         | 1   |                  |                |                 |             | I bereby     | certify that the well location    |
|                         |   |                  | · I            | -               |             |              | this plot was plotted from field  |
|                         | 1   |                  | ·              | <b>0</b> 91     |             | 1            | octual surveys made by me or      |
|                         | i   |                  | 1              |                 |             |              | supervision, and that the same    |
|                         | •<br>•  |                  | 1              |                 |             |              | and correct to the best of my     |
|                         | 1 · · · · · · · · · · · · · · · · · · ·             |                  | ļ              |                 |             |              | e and belief.                     |
|                         | •   |                  |                |                 |             |              | MULTINEE                          |
|                         |   |                  |                |                 |             | 1 .0         | A LAND ONLY                       |
|                         | 1   |                  | <b>i</b>       | •               |             | Dale Edite   | Vied Starts                       |
|                         | 1<br>1  | 1                | l              |                 |             | (Decolo      | r NEW 1985                        |
|                         | 1   | ł                | 1              |                 |             |              | Protessianel Enether              |
|                         | \$<br>•   | [                | I              |                 |             | anterior Ean | MEJU                              |
|                         | 1   | 1                | 1              |                 |             | B            |                                   |
|                         | 1   |                  | 1              |                 |             | RITO         | Eiland                            |
| L                       | <u> </u>  | 1                | !              |                 |             | Centroppe    | ELL'                              |
|                         | PODRO TANK  |                  |                |                 |             | Connorte     | 11143861111                       |
| 0 330 640 60            | 1320 1650 1980 2310 20                              | 40 2000 Ch       | 1500           | 1000            | oo o        | 1            |                                   |



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