## STATE OF NEW MEXICO. ENERGY AND MINERALS DEPARTMENT

---

| OBTRIBUTION  EANTA FE  FILE  U.S.S.A.  | 0  | P. (              | RVATION<br>D. 80× 2088<br>NEW MEXIC | ,   |
|--|--|-------------------|-------------------------------------|---|
| TRAMPORTER OIL OAA OPERATOR PROBATION OFFICE   | L AUTHOR   |                   | T FOR ALLOW<br>AND<br>RANSPORT OIL  | •   |
| Union Texas Per Address 375 US Highway Ressen(s) for filing (Check M   | 64, Farmington   |                   | 1                                   | Other (Please ex  |
| Now Woll Recompletion Change in Gunerahip  If change of ownership give and address of previous ow  | Change is  | a Transporter of: | Condensate                          |   |
| II. DESCRIPTION OF W   | 1  |                   | Dakota                              | . K   |
| Unit Letter K  | : 1840 Feet Fro  |                   | Line and                            | 2310  |
| Name of Authorized Transport Conoco, Inc. Sur Name of Authorized Transport Sunterna Gas Gat If well produces oil or liquid   | rface Trans.  There of Company  There is Company       | or Dry Gas        | Address P. Ree. Is gas a            | (Give address to  0. Box 1429 (Give address to  0. Box 1809  setually connected                                   |
| give location of tenta.  If this production is commit  NOTE: Complete Parts  VI. CERTIFICATE OF Complete Complete in the rules at been complied with and that the my knowledge and belief. | agled with that from a  IV and V on reverse  DMFLIANCE | side if necessar  | or pool, give con                   | OIL CO  |
| Permit Coordina June 24, 1987  | C. Janestore) tor (Tale)                               | <u></u>           | well, tests                         | This form is to If this is a requithic form must taken on the w All sections of to on new and rec Fill out only S |

(Date)

Form C-104

Revised 10-01-78 Format 06-01-63

LOWABLE OIL CON DIV

|             |           | 100         | her (P     | 4614  | 429         | ein)      |          |              |                       |           |        |           |
|-------------|-----------|-------------|------------|-------|-------------|-----------|----------|--------------|-----------------------|-----------|--------|-----------|
|             |           | 1           |            |       |             |           |          |              |                       |           |        |           |
| Y           | Ges       | 1           |            |       |             |           |          |              |                       |           |        |           |
| <b>)</b> (1 | densete   | _           | - <u>-</u> |       |             |           |          |              |                       |           |        |           |
| -           |           |             |            |       |             |           |          |              |                       |           |        |           |
|             |           |             |            |       |             |           |          |              |                       |           |        |           |
|             | ,         |             |            |       |             |           |          |              |                       |           |        |           |
| _           |           |             |            |       |             |           |          |              |                       |           | 1      | 450       |
| 0           | notion:   |             |            | i     | i           | d of L    |          |              |                       | MMAC      | 1      |           |
| t           | a         |             |            |       | Ste         | e, Fe     | deral    | r Fee        |                       | NMC       | 2098   | <u> </u>  |
|             |           |             |            |       |             |           |          |              |                       |           |        |           |
| n e         | and       |             | 2310       | )     | F           | 001 F     | rem Th   | <u> We</u>   | <u>st</u>             |           |        |           |
|             |           |             |            |       |             |           |          |              |                       |           |        | _         |
|             | 11W       |             | _ , N      | MPM   | i <u>,</u>  |           |          | <u> </u>     | <u>n Jι</u>           | ian       |        | Co        |
|             |           |             |            |       |             |           |          |              |                       |           |        |           |
| L           | GAS       |             |            |       |             |           |          |              | 7 34 3 3              | form in   |        | 44/       |
|             | Addres    | • /G        | ive add    | ****  | to w        | tich a    | pprove   | e copy       | of this               | form is   |        | <b></b> , |
|             | Р.        | 0.          | Box        | 14:   | 29 <b>,</b> | <u> </u>  | oomf     | <u>ield,</u> | NM                    | 874:      | 13     |           |
|             | Addres    | • (G        | ve edd     | ress  | 10 m        | tich 4    | hbrane   | d copy       | 0) IA14               | 707ML 14  | . ^    | ene,      |
|             | Р.        | 0.          | Box        | 18    | 09,         | B10       | oomf     | <u>ield,</u> | NM                    | 874       | 13     |           |
|             | is que    | estu        | ena co     | nnec1 | <b>od</b> 7 |           | Whee     | . , ,,,,     | 794 77 <del>4</del> 4 | <b></b> : | •      |           |
|             | 1         |             |            |       |             |           | <u> </u> |              |                       |           |        |           |
|             | give co   | نده         | agling     | orde  | r nu        | mber      | 1        |              |                       |           |        |           |
| , ,         | <b>6.</b> |             |            |       |             |           |          |              |                       |           |        |           |
|             |           |             |            |       |             |           |          |              |                       |           |        |           |
| 1           | lt        |             | 0          | # C   | :ON         | REE       | TAV      | ION C        | IVIS                  | ION       |        |           |
|             |           | •           |            | -     | <b>,</b>    |           | IIIN     | 10N C        | 987                   |           |        |           |
|             | APP       | RO          | VED_       |       |             |           |          | ~ • •        |                       |           | . 19 - |           |
| F           | ''''      |             |            | -     | 7           | . A       | 5        | 0            | /                     | /         |        |           |
|             | BY.       |             |            |       | 0.          | <u>~~</u> |          |              | <del></del>           |           |        |           |
| Ì           | II        | _           |            | 1     | BUP         | ERV       | ISIC     | N DI         | STR                   | CT#       | 3      |           |
|             | H ASA     | <b>5</b> 8. |            | _     |             |           |          |              |                       |           |        |           |

This form is to be filed in compliance with RULE 1164. If this is a request for allowable for a newly drilled or dec well, this form must be accompanied by a tabulation of the dec locus taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for No sa new and recompleted wells.

FIN out only Sections L. M. III., and VI for changes of a name or number, or transporter, or other such change of con-Separate Forms G-104 must be filed for each pool in the ploted wells.

|  | · (Y)      | Ott Mett        | Gas Well                     | New Well                         | Workever                                       | Deepen       | Plug Beck   | Same Restv.       | Diff. Re         |
|--|------------|-----------------|------------------------------|----------------------------------|--|--------------|-------------|-------------------|------------------|
| Designate Type of Complete   |            | 1               | 1                            | !                                | 1  | <u> </u>     | +           | !<br><del>!</del> | l<br><del></del> |
| Date Spudded   | Date Comp  | L. Roody to P   | rod.                         | Total Dopt                       | •  |              | P.S.T.D.    |                   |                  |
| Eleveticas (DF, RKB, RT, GR, etc.,   | netion     | Top Oil/Gas Pay |                              |                                  | Tubing Depth                                   |              |             |                   |                  |
| Perferetions   |            |                 |                              |                                  |  |              | Depth Cast  | ng Shoo           |                  |
|  |            | TUBING          | CASING AN                    | O CEMENT                         | NG RECOR                                       | D            |             |                   | <del></del>      |
|  | ING & TUBI |                 | AND CEMENTING RECORD         |                                  |  | SACKS CEMENT |             |                   |                  |
| HOLE SIZE  |            | ING & 1001      |                              |                                  |  |              |             |                   |                  |
|  |            |                 |                              |                                  |  |              |             |                   |                  |
|  | 1          |                 |                              |                                  |  |              |             |                   |                  |
|  |            |                 |                              |                                  |  |              | <u> </u>    |                   |                  |
| . TEST DATA AND REQUES   | T FOR ALL  | OWABLE (        | Test must be able for this d |                                  |  |              |             | equal to or ene   | eed top a        |
| 7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks                 | T FOR ALL  |                 | Test must be able for this d |                                  | of total volu<br>full 24 hours<br>Method (Flow |              |             | equal to or exc   | eed top al       |
| OIL WELL Date First New Oil Run To Tanks   |            | et              | Test must be able for this d |                                  | Method (Flow                                   |              |             |                   | eed top el       |
| OIL WELL Date First New Oil Run To Tanks Longth of Test                          | Date of Te | et              | Teet must be able for this d | Producing                        | Method (Flow                                   |              | lift, etc.) |                   | eed top ai       |
| OIL WELL Date First New Oil Run To Tanks Longth of Test                          | Date of Te | et              | Tees must be able for this d | Producing Casing Pro             | Method (Flow                                   |              | Cheke Sise  |                   | eed top el       |
| OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test | Tubing Pro | 008W0           | Teet must be able for this d | Producing Casing Pro Water - Shi | Method (Flow                                   | , pump, gas  | Chake Siss  |                   | eed top a        |
| OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test | Date of Te | 008W0           | Teet must be able for this d | Producing Casing Pro Water - Shi | Method (Flow                                   | , pump, gas  | Chake Siss  |                   | eed top a        |