Submit 5 Copies Appropriate District Office DISTRICT I

**DISTRICT II** 

P. O. Box 1980, Hobbs, NM 88240

Energy, Minerals and Natural Resources Depa

Form C-104 Revised 1-1-89 See Instructions at Bottom of Pag

## OIL CONSERVATION DIVISION

P. O. Box 2088

Santa Fe, New Mexico 87504-2088

P. O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| If chance of operator give name and address of previous operator   |   |                 |                     |                             |                         | <del></del>            |             |   |  |  |
|--|---|-----------------|---------------------|-----------------------------|-------------------------|------------------------|-------------|---|--|--|
|  |   | <del></del>     |                     |                             | <del></del>             |                        |             |   |  |  |
| II. DESCRIPTION OF WELL Lease Name   | L AND LEAS  | SE<br>Well No   | . Pool Name         | Includ                      | ing Former              | 1                      |             |   |  |  |
| Eunice Monument South Unit   | Eunice Monument South Unit  |                 |                     |                             |                         |                        |             |   | Kind of Lease<br>State, Federal or Fee | Lease                                  |
| Location   |   | 286             | Eun                 | ice M                       | onument                 |                        |             |   |  | <u> </u>                               |
| Unit Letter A  | :   | 0660            | Feet From T         | ha                          | North                   | <b>T</b> .             |             |   |  |  |
| Section 07 Townsh  | 210   |                 | _'                  | •                           |                         | Line an                | ···         | 660   | Feet From The                          | East 1                                 |
|  |   |                 | Range               | 36E                         |                         | , NMPN                 | Л,          | I   | .ea                                    | Count                                  |
| III. DESIGNATION OF TRA  | INSPORTER   | or Conde        | AND NAT             | URA                         |                         |                        |             |   |  |  |
| Effective perine 24. ARCO,   | X   |                 |                     | ]                           | Address                 | (Give a                | ddress to   | which app   | proved copy of this j                  | form is to be se                       |
| Name of Authorized Transporter of Casi   | Texas Nev   |                 | o Pipel:            | ine                         |                         | P.O. B                 | ox 4660     | 6, Housto   | on, TX 77210-46                        | 666, Suite 26                          |
|  |   |                 | y Gas _             | _                           | Address                 | (Give ac               | ddress to   | which app   | roved copy of this f                   | form is to be se                       |
| If well produces oil or liquids, give location of tanks.   | Unit  | Sec.            | Twp. Rg             | ge.                         | s gas actua             | lly connecte           | ed?         | When?   |  |  |
|  |   |                 |                     | 1                           | Yes                     |                        |             |   | Unknown                                |  |
| If this production is commingled with the  | at from any other l   | ease or pool,   | give commin         | igling of                   | der numbe               | r:                     |             | <u> </u>  | Olikhown                               |  |
| IV. COMPLETION DATA  |   | 10237           | T a                 |                             |                         |                        |             |   |  | <del>-</del>                           |
| Designate Type of Completion   | on - (X)  | Oil Well        | Gas Well            | New                         | Well Wo                 | rkover [               | Deepen      | Plugback  | Same Res'v                             | Diff Res'v                             |
| Date Spudded   | Date Compl. R   | leady to Pro    | d.                  | Total                       | Depth                   |                        | <del></del> | Р. В. Т. Г  |  | <u></u>                                |
| Elevations (DF, RKB, RT, GR, etc.)   | tion  |                 |                     |                             |                         |                        |             |   |  |  |
|  | -   | Top Oil/Gas Pay |                     |                             |                         | Tubing Depth           |             |   |  |  |
| Peforations  |   |                 |                     |                             |                         |                        |             | Depth Ca  | sin <sub>i</sub> g                     | <del></del>                            |
|  | T   | UBING, CA       | SING AND C          | CEMEN                       | TING RE                 | CORD                   |             | <u> </u>  |  |  |
| HOLE SIZE  | CASING  | & TUBING        | SIZE                |                             |                         | H SET                  |             | SACKS CEMENT  |  |  |
| 1  |   |                 |                     |                             |                         |                        |             |   |  | ······································ |
|  |   |                 | _                   |                             |                         |                        |             |   |  |  |
|  |   |                 |                     |                             |                         |                        |             |   |  |  |
| V. TEST DATA AND REQUE   | ST FOR ALL  | OWABL           | F.                  |                             |                         |                        |             |   |  |  |
| V. TEST DATA AND REQUE OIL WELL (Test must be after  | ST FOR ALL recovery of total v  | OWABL           | E<br>ad oil and mus | st be equ                   | ial to or ex            | eed ton all            | owahla f    | or this don   | th and a Culati                        |  |
| V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank   | ST FOR ALL recovery of total v Date of Test   | OWABL           | E<br>ad oil and mus | st be equ                   | ual to or exc           | ceed top all<br>d (Fla | owable fo   | or this dep.  | th or be for full 24 f                 | iours)                                 |
| V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test  | ST FOR ALL recovery of total v Date of Test Tubing Pressure   | volume of loa   | E<br>ad oil and mus | riodu                       |                         | ceed top all<br>d (Flo | ow, pump    | ), gas lift, e  | tc.)                                   | nours)                                 |
| Date First New Oil Run To Tank  Length of Test   | Date of Test Tubing Pressure  | volume of loa   | E<br>ad oil and mus | riodu                       | ual to or exicing Metho | ceed top all<br>d (Fla | ow, pump    | or this dep<br>, gas lift, e<br>Choke Siz                               | tc.)                                   | ours)                                  |
| Date First New Oil Run To Tank   | Date of Test  | volume of loa   | E<br>ad oil and mus | Casing                      |                         | ceed top all<br>d (Fla | ow, pump    | ), gas lift, e  | e                                      | nours)                                 |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL   | Date of Test Tubing Pressure  | volume of loa   | E<br>ad oil and mus | Casing                      | Pressure                | ceed top all<br>d (Flu | ow, pump    | choke Siz   | e                                      | ours)                                  |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test   | Date of Test Tubing Pressure  | volume of loa   | E<br>ad oil and mus | Casing                      | Pressure                | d (Fi                  | ож, ритр    | Choke Siz   | e                                      | nours)                                 |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  | recovery of total v Date of Test Tubing Pressure Oil - Bbls.  Length of Test  | olume of loa    | E<br>ad oil and mus | Casing Water                | Pressure - Bbls.        | MMCF                   | ом, ритр    | Choke Siz  Gas - MCI  Gravity of  | c Condensate                           | iours)                                 |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  | recovery of total v Date of Test Tubing Pressure Oil - Bbls.  | olume of loa    | E<br>ad oil and mus | Casing Water                | g Pressure - Bbls.      | MMCF                   | ом, ритр    | Choke Siz   | c Condensate                           | nours)                                 |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pilot, back press.)   | recovery of total v Date of Test Tubing Pressure Oil - Bbls.  Length of Test Tubing Pressure                            | e (Shut - in)   | E<br>ad oil and mus | Casing Water                | Pressure - Bbls.        | MMCF Shut - in)        | ow, pump    | Choke Size  Gas - MCI  Gravity of  Choke Size                           | condensate                             |  |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pilot, back press.)  I hereby certify that the rules and regula   | Tubing Pressure Oil - Bbls.  Length of Test Tubing Pressure   | e (Shut - in)   | ad oil and mus      | Casing Water                | Pressure - Bbls.        | MMCF Shut - in)        | ow, pump    | Choke Size  Gas - MCI  Gravity of  Choke Size                           | condensate                             |  |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pilot, back press.)  I hereby certify that the rules and regula Division have been complied with and t  | Tubing Pressure Oil - Bbls.  Length of Test Tubing Pressure Oil - Bressure Tubing Pressure                              | e (Shut - in)   | ad oil and mus      | Casing  Water  Bbls. C      | Pressure (S             | MMCF Shut - in)  OIL C | ONSI        | Choke Size  Gas - MCE  Gravity of  Choke Size                           | Condensate                             |  |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pilot, back press.)  I hereby certify that the rules and regula   | Tubing Pressure Oil - Bbls.  Length of Test Tubing Pressure Oil - Bressure Tubing Pressure                              | e (Shut - in)   | ad oil and mus      | Casing  Water  Bbls. C      | Pressure - Bbls.        | MMCF Shut - in)  OIL C | ONSI        | Choke Size  Gas - MCE  Gravity of  Choke Size                           | Condensate                             |  |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pilot, back press.)  I hereby certify that the rules and regula Division have been complied with and t is true and complete to the best of my kn  | Tubing Pressure Oil - Bbls.  Length of Test Tubing Pressure Oil - Bressure Tubing Pressure                              | e (Shut - in)   | ad oil and mus      | Casing  Water  Bbls. C      | Pressure (S             | MMCF Shut - in)  OIL C | ONSI        | Choke Size  Gas - MCI  Gravity of  Choke Size  ERVAT  B 03              | Condensate FION DIVISI                 |  |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pilot, back press.)  I hereby certify that the rules and regula Division have been complied with and to is true and complete to the best of my known of the press of | Tubing Pressure Oil - Bbls.  Length of Test Tubing Pressure tions of the Oil Codhat the information nowledge and belief | e (Shut - in)   | ad oil and mus      | Casing  Bbls. C  Casing     | Pressure (S             | MMCF Shut - in) OIL C  | ONSIFE      | Choke Size  Choke Size  Gas - MCE  Gravity of  Choke Size  ERVAT  B 0 3 | Condensate  FION DIVISION  1994        |  |
| Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pilot, back press.)  I hereby certify that the rules and regula Division have been complied with and t is true and complete to the best of my kn  | Tubing Pressure Oil - Bbls.  Length of Test Tubing Pressure Oil - Bressure Tubing Pressure                              | e (Shut - in)   | ad oil and mus      | Casing Water Bbls. C Casing | Pressure (Sate App      | MMCF Shut - in) OIL C  | ONSIFE      | Choke Size  Gas - MCI  Gravity of  Choke Size  ERVAT  B 03              | Condensate  FION DIVISION  1994        |  |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.

  3) Fill out only Sections I, II, III and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C 104 must be filed for each pool in multiply completed wells.