|    | DISTRIBUTION  SANTA FE  FILE  U.S.G.S.                                      |                             |                 | 1EW MEXICO OIL CONSERVATION COMMISSI Form C-104                  |             |                      |                              |                 |
|----|---|-----------------------------|-----------------|--|-------------|----------------------|------------------------------|-----------------|
| -  |   |                             | 1E              |  |             |                      |                              |                 |
| ſ  |   |                             |                 | REQUEST FOR ALLOWABLE  Supersedes Old C-104 and Effective 1-1-55 |             |                      |                              |                 |
|    |   |                             |                 | AND  |             |                      |                              |                 |
|    |   |                             | AUTHORIZ        | AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS                   |             |                      |                              |                 |
|    | LAND OFFICE   |                             |                 |  |             |                      |                              |                 |
|    | T. D. A. S. D. G. D. T. E. D.   | OIL                         |                 |  |             |                      |                              |                 |
|    | TRANSPORTER .   | GAS                         |                 |  |             |                      |                              |                 |
| h  | OPERATOR  |                             |                 |  |             |                      |                              |                 |
| 1. | PRORATION OFF   | ICE                         |                 |  |             |                      |                              |                 |
|    | Operator  |                             |                 |  |             |                      |                              |                 |
|    |   | Get to                      | Oil Casidasia   |  |             |                      |                              | · <del></del> · |
|    | Change in Ownershir  If change of owners and address of prev  DESCRIPTION O | ship give<br>vious own      | AND LEASE       | Contensare  Contensare  Contensare  Contensare                   |             | Nie of Court         |                              | erse            |
|    | Lease Name  |                             | Unitas          | o, care, acciding a mass.<br><b>Dominat Que 2</b> 0              |             | State, Federal of Fe | Fee                          |                 |
| •• |   | Enst                        | EARESON         | DATES TAL SQUARES  |             |                      |                              | - · ·           |
| •  | Location Unit Letter  | Rest                        | 660 Feet From T | South  | 1980        | Peet From Tae        | West                         |                 |
| •  | Location Unit Letter Line of Section  |                             | 660             | South  |             | Peet Trom Tae        |                              | 1 into          |
|    | Unit Letter Line of Section  DESIGNATION O                                  | N 3 DF TRAN Transport Texas | 660 Feet From T | South The  | 1980<br>37E | Peet Trom Tae        | West Let  py of this form is | ju švisemi      |

If well produces oil or liquids, give location of tanks. M 3 19 37 If this production is commingled with that from any other lease or pool, give commungling order number IV. COMPLETION DATA ≘117 <u>E</u> 70% ra. Lenth Date Compl. Ready to Prod. Date Spudded Trains. Name of Fracturing Fill a tilen. Elevations (DF, RKB, RT, GR, etc.) Perforations TUBING, CASING, AND CEMENTING RECORD DEPTHISET CASING & TUBING SIZE HOLE SIZE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Producing Method (Fiew, pump, gas lift, etc., Date of Test Date First New Cil Run To Tanks Choke Size Casing Pressure Tubing Pressure Length of Test Gas - MCF rater - Bals. Oil-Bbis. Actual Pred. During Test **GAS WELL** Gravity of Condensate Bbls. Condensate /MACF Actual Prod. Test-MCF/D Length of Test

## VI. CERTIFICATE OF COMPLIANCE

Testing Method (pitot, back pr./

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Tubing Pressure (Shut-in)

| C. D. Made                                |             |
|---|-------------|
| <br>(Signature)                           |             |
| i Sain a said and an                      |             |
| <br>(Ti:le)                               | <del></del> |
| 476 · · · · · · · · · · · · · · · · · · · |             |
| <br>(Date                                 |             |

| 011 | CONSERVATION | COMMISSION |
|-----|--------------|------------|
| _   | -            |            |

Casing Pressure (Shut-in)

Choke Size

| •                         |                    |
|---------------------------|--------------------|
| APPROVED                  |                    |
|                           | X ( X Min to the - |
| BY                        |                    |
| ,<br>+ : <del>+ :</del> = | 8 8                |

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE !!!.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.