## STATE OF NEW MEXICO **ENERGY AND MINERALS DEPARTMENT**

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| LAND OFFICE      |        | Г     |
|                  | OIL    | Г     |
| TRANSPORTER      | GAS    |       |
| OPERATOR         |        |       |
|                  |        | <br>- |

## OIL CONSERVATION DIVISION

Form C-104

Page 1

Revised 10-01-78 Format 06-01-83

P.O. BOX 2088 SANTA FE, NEW MEXICO 87501

## REQUEST FOR ALLOWABLE AND

| <b>AUTHORIZATION TO</b> | TRANSPORT | OIL AND | NATURAL | GAS |
|-------------------------|-----------|---------|---------|-----|
|                         |           |         |         | -   |

| l.  |  |                                    |            |                 |               |   |   |   |  |
|---|--|------------------------------------|------------|-----------------|---------------|---|---|---|--|
|   |  |                                    |            |                 |               |   | FM [9   | CEIN  |  |
| Operator  | Nil Comme  | . E 'c                             | MIT        |                 |               |   | IN L  | W IL IV   |  |
|   | /II Company  | y E C R WR                         | PID        |                 |               |   | 11/1  |   |  |
| P. O. Box   | 3249, En   | glewood, C                         | 0 80       | 155             |               |   | 5   | SEP 06 1985   |  |
| Reason(s) for filing  | (Check proper box)   | ,                                  |            | ·               |               | Other (Please ex  | (plain)   | CON. DI   | V  |
| New Well  | Ch   | ange in Transporter                | of:        |                 |               |   | O,L   |   | Ψ.   |
| Recompletion  |  | Oil                                |            | Dry 6           | Gas           |   |   | DIST. 3   |  |
| Change in Ow  |  | Casinghead Gas                     |            |                 | densate       | Well N  | ame   |   |  |
| of change of owners   | ship give name   |                                    | Natu       | ral Gas         | , P.O.        | Box 4990, Farm  | ington, NM  | 87499   |  |
| I DESCRIPTIO  | ON OF WELL /   | AND LEASE                          |            |                 |               |   |   |   |  |
| Lease Name  | DIA OI WELL  |                                    | ell No.    | Pool Name, In   | cluding Forma | ation   | Kind of Lease   | USA   | Lease No.  |
| Florance  | D LS   |                                    | 2          | So. Bl          | anco-P        | 3   | State. Federal or Fee   |   | 03380  |
| Location  |  |                                    |            |                 | •             |   | l   |   | 0000   |
| Unit Letter   | В  | :800                               |            | _ Feet From The | , N           | Line and  | 1800  | Feet From TheE  |  |
| Line of Section   | 17   | Townsh                             | nip        | 27N             |               | Range 8W  | . NMPM.   | San Juan  | County   |
| Name of Authorized  |  | e Transport  nghead Gas = or Di  s |            |                 |               | P. O. Box 466 Address (Give address to which P. O. Box 499                                      | ch approved copy of this  | form is to be sent)   | 99   |
|   |  | Unit                               | Sec.       | Twp.            | Rge.          | Is gas actually connected?  | When  |   |  |
| If well produces oil of<br>give location of tank                |  | B                                  | 17         | 27N             | 8W            | Yes   | į   |   |  |
| this production is c  | -  | from any other lease               | _          |                 | order number  |   |   |   |  |
| NOTE: Comple  | ele rans iv an   | ia v on reverse                    | siae n     | necessar)       | <b>/</b> .    |   |   |   |  |
| ·   | TE OF COMP   |                                    | e siae ii  | r necessary     | <b>/</b> .    | (   | DIL CONSERVAT   | TION DIVISION   | ED 0 6 104   |
| VI. CERTIFICA  hereby certify that t                            | ATE OF COMP!   |                                    | ervation D | ivision have be | en complied   | APPROVED  | DIL CONSERVAT   | TION DIVISION   | EP. 0 6 196  |
| /I. CERTIFICA hereby certify that t                             | ATE OF COMP!   | LIANCE                             | ervation D | ivision have be | en complied   | BY Srank  | DIL CONSERVAT   |   | EP1906 196   |
| /I. CERTIFICA hereby certify that t                             | ATE OF COMP!   | LIANCE                             | ervation D | ivision have be | en complied   |   | S. Janes  | EUPERVI   | 7  |
| /I. CERTIFICA<br>hereby certify that i<br>vith and that the inf | ATE OF COMPI<br>the rules and regular<br>formation given is tr | LIANCE                             | ervation D | ivision have be | en complied   | BY Stank  | compliance with RULE  | 1104.<br>ed or deepened well, thi   | SOR DISTRICT & S   |
| VI. CERTIFICA<br>hereby certify that i<br>with and that the inf | ATE OF COMPI<br>the rules and regular<br>formation given is tr | LIANCE                             | ervation D | ivision have be | en complied   | TITLE  This form is to be filed in If this is a request for allo                                | compliance with RULE<br>bwable for a newly drill<br>e deviation tests taken   | 1104. ed or deepened well, this on the well in accordance                           | SOR DISTRICT : 3   |
| hereby certify that t   | ATE OF COMPI<br>the rules and regular<br>formation given is tr | LIANCE                             | ervation D | ivision have be | en complied   | TITLE  This form is to be filed in  If this is a request for allo panied by a tabulation of the | compliance with RULE bwable for a newly drill e deviation tests taken ust be filled out comple I. and VI for changes of | 1104. ed or deepened well, this on the well in accordance tely for allowable on new | s form must be accom- te with RULE 111. and recompleted walls. |

Form C-104 Revised 10-01-78 Format 06-01-83 Choke Size

| Length of Test              | Bbls. Condensate/MMCF  |  | Gravity of Cor   | əjaznəbr   |   |
|-----------------------------|--|--|--|--|---|
|                             |  |  |  |  |   |
| OII - BDIS                  | SIGO - IAIPA   |  | JOINI - SPID   |  |   |
| 348 1:0                     | side setelli   |  | 3011 365   |  |   |
| Tubing Pressure             | Casing Pressure  |  | Choke Size   |  |   |
| Date of Test                | Producing Method (Flow, pun  | gas lift, etc.)  |  |  |   |
| FOR ALLOWABLE OIL WI        |  | o bsol to emulov isto  | oe ed taum bas lic   | volle dot beeck top allov  | able for thi  |
|                             |  |  |  |  |   |
|                             |  |  |  |  |   |
|                             |  |  |  |  |   |
| <del></del>                 |  |  |  | SACKS CEMENT   |   |
| TUBING,                     | ND CEMENTING RECO  |  |  |  |   |
|                             |  |  | Depth Casing   | Shoe   |   |
| Name or Producing Formation | ARA SREVIJO DO I   |  | undacı fiyildiri   |  |   |
|                             |  | ·-   | 4,0  |  |   |
| Date Compl. Ready to Prod.  | Total Depth  |  | .O.T.B.9   |  | 4.  |
| II N IIO (X) —              | New Well Workover  | j<br>Deebeu  | Plug Back  | i jar  | v səf   |
|                             | -  |  |  |  |   |
|                             |  |  |  | The second of the second   |   |
|                             | Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CASING, A  CASING & TUBING SIZE  TEOR ALLOWABLE OIL WELL  Date of Test  Tubing Pressure | Date Compl. Ready to Prod.  Total Depth  Name of Producing Formation  TUBING, CASING, AND CEMENTING RECORD  CASING & TUBING SIZE  Date of Test  Tubing Pressure  Tubing Pressure | Date Compl. Ready to Prod.  Total Depth  Name of Producing Formation  TUBING, CASING, AND CEMENTING RECORD  CASING & TUBING SIZE  CASING Pressure  Tubing Pressure  Tubing Pressure  Casing Pressure  Casing Pressure  Tubing Press | Date Compl. Ready to Prod.  Date Compl. Ready to Prod.  Total Depth  T | Date Compil Ready to Prod.  Date of Producing Formation  TUBING, CASING, AND CEMENTING RECORD  CASING & TUBING SIZE  Depth Casing Pressure  Casing Pressure  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Toli- Bible  Casing Method (Flow, pump, gas lift, etc.)  Tubing Pressure  Casing Method (Flow, pump, gas lift, etc.)  Toli- Bible  Casing Method (Flow, pump, gas lift, etc.)  Toli- Bible  Casing Method (Flow, pump, gas lift, etc.)  Toli- Bible  Casing Method (Flow, pump, gas lift, etc.)  Toli- Bible  Casing Method (Flow, pump, gas lift, etc.) |

Tubing Presssure (Shut-in)

Casing Pressure (Shut-in)

Testing Method (pilot, back pr.)