Dalo

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89

DISTRUCT | P. O. Box 1980, Hobbs, HM 88240

DISTRICT II P. O. Drawer DO, Arteela, NM 88210

OIL CONSERVATION DIVISION P. O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III
ICOD Filo Brazoe Fid., Ashee, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| Operator Conoco Inc.   |   |                 |                                       |         |        |   | Well API No.              |             |                           |                       |                   |             |  |
|--|---|-----------------|---------------------------------------|---------|--------|---|---------------------------|-------------|---------------------------|-----------------------|-------------------|-------------|--|
| Address 3817 NW Exp  | oressw  | av. OKI         | . UK                                  | 731     | 12 1   | 400   |                           | <del></del> |                           |                       | <del></del>       | -           |  |
| Rececn(s) for Filing (Check proper of New Well  Recompletion Change in Operator  I change of operator give name  | D Other (Please expluin)  Dry Gas Ø Effective: 12-03-91     |                 |                                       |         |        |   |                           |             |                           |                       |                   |             |  |
| and address of previous operator  11. DESCRIPTION OF WEL   | L AND   | LEASE           |                                       |         |        | ·   | <del></del>               |             |                           |                       |                   |             |  |
| Luaso Name<br>Johns Federal  | Johns Federal 4 Bla   |                 |                                       |         |        |   | ny Formation<br>Luned (1) | iffs        | Lease<br>ederal or l      | Lease                 | л No.<br>78118    |             |  |
| Location Unit Letter K Section 18 III. DESIGNATION OF TRA  | Towns   | 1800<br>PATER C | 3 / N                                 |         | ากกาสา | 771   | •                         | andNMP      |                           | _ Foot Fro<br>San_Jua | m TheW            |             |  |
| Name of Authorized Transporter of C<br>Giant Refining, I   | oli<br>nc.  | ם               | or Conc                               |         | 0      | Addree<br>Box   | Give addre                | oss to who  | ilch appi                 | oved sopy             | of this form is a | lo bo son() |  |
| Name of Authorized Transporter of Caeinghead Gas or Dry Gas  |   |                 |                                       |         |        | Box 338, Bloomfield, NM 87413  Address (Give address to which approved copy of this form is to be sent) |                           |             |                           |                       |                   |             |  |
|  | vell produces all or liquids, Unit Sec. Twp. Rag.           |                 |                                       |         |        | 3817 NW Expressway OKC OK 73112-1400  Is gas actually connected? When? Yes                              |                           |             |                           |                       |                   |             |  |
| If this production is commingled with the IV. COMPLETION DATA  | nt from an  | y other loas    | lood io ei                            | glve co | nlnme  | gling ord   | der number: _             |             |                           |                       |                   |             |  |
| Designate Type of Completion - (A)   | Oli Weil Gas Woll   |                 |                                       | Nev     | v Well | Workover  | Deepe                     | n Pi        | ug Back                   | Same Res'v            | Diff Ros v        |             |  |
| Data Spuddad   | Date Compl. Ready to Prod. To                               |                 |                                       |         | Toli   | Stal Dopth P  |                           |             |                           | J.B.T.D.              |                   |             |  |
| Elevations (DF,RKB,RT,GR,etc.)   | evations (DF,RKB,RT,GR,etc.) Name of Producing Formation To |                 |                                       |         |        |   | p Oll/Gna Pay Tu          |             |                           |                       | ubing Depth       |             |  |
| Perforations   |   |                 |                                       |         |        | De  |                           |             |                           | epth Casing Shoe      |                   |             |  |
|  |   | Τι              | JBING, C                              | ASING   | AND (  | CEMENT  | TING RECOR                |             |                           |                       |                   |             |  |
| HOLE SIZE  | HOLE SIZE CASING & TUBING SIZE                              |                 |                                       |         |        | DEPTH SET   |                           |             |                           | SACKS CEMENT          |                   |             |  |
|  |   |                 | · · · · · · · · · · · · · · · · · · · |         |        |   | <del></del>               |             |                           |                       | ·                 |             |  |
| V PERT DATA AND DESI   |   | 75 XII          | ~~~~                                  |         |        |   |                           |             |                           |                       |                   |             |  |
| V. TEST DATA AND REQU<br>OIL WELL (Tost must be after reco   |   |                 |                                       |         | nust b | o equal   | lo or exceed              | top allov   | vable for                 | this dopth            | or be for full 2  | f hours.)   |  |
| Date First New Oil Bun To Tank   | k Date of Test  |                 |                                       |         |        | Producing Method (Flow, pure),  |                           |             |                           | lift ole )            |                   |             |  |
| Lenyth of Test   | Tubing Proseure   |                 |                                       |         |        | Casing Pressure   |                           |             | Choke Size<br>FES1 2 1992 |                       |                   |             |  |
| Actual Prod. During Test Oll - Bbls.   |   |                 |                                       |         |        | Water - Bbls.   |                           |             | C                         | decor div.            |                   |             |  |
| GAS WELL   | · · · · · · · · · · · · · · · · · · ·                       |                 |                                       |         |        |   |                           |             | *                         | O!                    | 1. 8              |             |  |
| Actual Prod. Test - MCF/D  | al Prod. Test - MCF/D Length of Test                        |                 |                                       |         |        | Buis. Condensale/MMCF   |                           |             |                           | Gravity of Condensate |                   |             |  |
| Testing Mouled (pliet, back pr.)   | iling Mutted (pliot, back pr.) Tubing Pressure (Shut-in)    |                 |                                       |         |        |   | Casing Pressure (Shut-in) |             |                           |                       | Choke Size        |             |  |
| VI. OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. |   |                 |                                       |         |        | OIL CONSERVATION DIVISION  Date Approved  By  SUPERVISOR DISTRICT # 3                                   |                           |             |                           |                       |                   |             |  |

Talaphona No.