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Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

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

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT II P.O. Drawer DD, Antesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

| 1  | T  | O TRANS       | SPORT OIL           | TAN DNA                   | URAL GA   | <u>.S</u>     | LDI NI                                       |                          |                         |  |
|--|--|---------------|---------------------|---------------------------|---|---------------|--|--------------------------|-------------------------|--|
| Well Affile.   |  |               |                     |                           |   |               |  |                          | L2 0                    |  |
| Operator Permian Resources, Inc. , d/b/a Permia  |  |               |                     |                           | 1 Partners, Inc. 50   |               |  | -0 23 JOF 20             |                         |  |
| Address  |  |               |                     |                           |   |               |  |                          |                         |  |
| P. O. Box 590  | M  | idland,       | Texas 79            | 702                       | (D)   | ·             |  |                          |                         |  |
| Reason(s) for Filing (Check proper box)  |  |               |                     | 77 - L                    | (Please expla   | (HJ)          | <b>N N</b> .                                 |                          |                         |  |
| New Well Change in Transporter of:   |  |               |                     |                           |   |               |  |                          |                         |  |
| ecompletion Oil Dry Gas  |  |               |                     |                           |   |               |  |                          |                         |  |
| Change in Operator X   | Casinghead   | Gas Co        | ondensate           |                           | Wec   | المسلالا      | 2 10 m                                       | 04                       |                         |  |
| Change of operator give name   | D Dwin   | no Comp       | any P.              | O. Box                    | 590   | Midla         | nd, TX                                       | 79702                    |                         |  |
| and address of previous operator Lall  |  |               | 411.7               |                           |   |               |  |                          |                         |  |
| II. DESCRIPTION OF WELL A  | AND LEA  | SE            |                     |                           |   | Kind          | of Lease                                     | Le                       | ase No.                 |  |
| Lease Name CluxeB Well No. Pool Name, Including Formation Kind of Lease State, (Federal For Fee NM 10/89)  |  |               |                     |                           |   |               |  |                          |                         |  |
| Location Unit Letter   | : 60   | <u>O</u> F    | set From The        | nth Line                  | and 60  | <u>60</u> F   | eet From The                                 | East                     | Line                    |  |
| Section 30 Township  | 34   | <u>S</u> R    | $_{\rm ange}$ $38E$ | , NI                      | ирм,  | Lea           | <u>)                                    </u> |                          | County                  |  |
|  | anonarri   | OF OU         | AND NATII           | RAL GAS                   |   |               |  |                          |                         |  |
| III. DESIGNATION OF TRAN   | SPORTER  | or Condensal  | ANDINATO            | Address (Giv              | address to wi   | hich approve  | d copy of this f                             | orm is to be se          | NI) /                   |  |
| Name of Authorized Transporter of Oil  | $^{\sim}$  | )    -        | ا ا                 | BW 15                     | 58 JJ) L  | reker         | violge                                       | ) JUL                    | 16004                   |  |
| toch (III) Ch  | head Gas   |               | Dry Gas             | Address (Giv              | address 19, w   | hich approve  | d copy of this f                             | orm is to be se          | n() 7/ / \ \            |  |
| Name of Authorized Transporter of Casing   | A TANA   |               | Soline              | 20178                     | binest  | · /t          | warth  | المكل                    | 76104                   |  |
| A THE CONTRACTOR OF THE PARTY O | Unit   | <u> </u>      | wp. Rge.            | Is gas actuall            | y connected?  | Whe           |  | )<br>1                   |                         |  |
| If well produces oil or liquids, give location of tanks.   | 17   | 19 6          | 145i 38E            | 'yu                       | <u>ソ</u>  |               | <u>7-31-82</u>                               | <u></u>                  |                         |  |
| If this production is commingled with that i   | rom any othe                                       | r lease or po | ol, give commingl   | ing order hum             | per:  |               |  |                          |                         |  |
| IV. COMPLETION DATA  | ,  | •             |                     |                           |   |               |  | la Budu                  | Diff Res'v              |  |
| IV. COMPERIOR STEEL  |  | Oil Well      | Gas Well            | New Well                  | Workover  | Deepen        | Plug Back                                    | Same Res'v               | Dili Res v              |  |
| Designate Type of Completion   | - (X)  | i             |                     | <u> </u>                  | l   | 1             | DD 77 D                                      | J                        | <del></del>             |  |
| Date Spudded   | Date Comp  | l. Ready to P | rod.                | Total Depth               |   |               | P.B.T.D.                                     |                          |                         |  |
| Dail Spaces  |  |               |                     |                           |   |               | <del></del>                                  | .1                       |                         |  |
| Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation   |  |               |                     | Top Oil/Gas               | Pay   |               | Tubing Dep                                   | Tubing Depth             |                         |  |
| Elevations (D1) (Mail)   |  |               |                     |                           |   |               |  | Depth Casing Shoe        |                         |  |
| Perforations   |  |               |                     |                           |   |               | Depui Casii                                  | ig Shoc                  |                         |  |
|  |  |               |                     |                           |   |               |  |                          |                         |  |
|  | TUBING, CASING AND                                 |               |                     |                           |   | <u> </u>      | <del></del>                                  | SACKS CEMENT             |                         |  |
| HOLE SIZE  | CASING & TUBING SIZE                               |               |                     | DEPTH SET                 |   |               |  | SACKS CEMENT             |                         |  |
| HOLL SILL  |  |               |                     |                           |   |               |  |                          |                         |  |
|  |  |               |                     |                           |   |               |  |                          |                         |  |
|  |  |               |                     | ļ                         |   |               |  |                          |                         |  |
|  |  |               |                     | <u> </u>                  |   |               |  | <u>,, , , , , , , , </u> |                         |  |
| V. TEST DATA AND REQUES  | T FOR A  | LLOWA         | BLE                 | . 1                       | e exceed ton all  | lowable for t | his depth or be                              | for full 24 hou          | vs.)                    |  |
| V. TEST DATA AND REQUES OIL WELL (Test must be after r   | ecovery of to                                      | ial volume of | load oil and musi   | De equal to of            | ethod (Flow, p  | umo, eas lift | elc.)  |                          |                         |  |
| Date First New Oil Run To Tank   | Date of Tes  |               |                     | Producing w               | enion (1 ion) p   |               | •  |                          |                         |  |
|  |  |               |                     | Casing Pressure           |   |               | Choke Size                                   | Choke Size               |                         |  |
| Length of Test   | Tubing Pressure                                    |               |                     | Caping Licosuic           |   |               |  |                          |                         |  |
|  |  |               |                     | Water - Bbls.             |   |               | Gas- MCF                                     | Gas- MCF                 |                         |  |
| Actual Prod. During Test   | Oil - Bbis.  |               |                     | Y MC1 - D019.             |   |               |  |                          |                         |  |
|  |  |               |                     | 1                         |   |               |  |                          |                         |  |
| GAS WELL   |  |               |                     |                           | - CALCE   |               | Gravity of                                   | Condensate               |                         |  |
| Actual Prod. Test - MCF/D  | Length of  | Test          |                     | Bbls. Condensate/MMCF     |   |               | 3.2.1., 51                                   |                          |                         |  |
|  |  |               |                     | Casing Pressure (Shut-in) |   |               | Choke Size                                   | Choke Size               |                         |  |
| Testing Method (pitot, back pr.)   | Method (pitot, back pr.) Tubing Pressure (Shut-in) |               |                     |                           | Casing Pressure (Situr-III)   |               |  |                          |                         |  |
|  |  |               |                     |                           |   |               |  |                          |                         |  |
| VI. OPERATOR CERTIFIC  | ATE OF   | COMPI         | <b>LIANCE</b>       |                           |   | NSFR          | /ATION                                       | DIVISIO                  | NC                      |  |
|  | tations of the                                     | Oil Conserva  | uon .               |                           | OIL OO!   |               |  |                          |                         |  |
| I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above  |  |               |                     |                           | IUN 1 6 1993  |               |  |                          |                         |  |
| is true and complete to the best of my knowledge and belief.   |  |               |                     |                           | Date Approved   |               |  |                          |                         |  |
| Minist L. L.   |  |               |                     |                           | Date Approved ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR |               |  |                          |                         |  |
| Tallala  | Bull   | <u> </u>      |                     | ∥ By_                     | h 10 % 1 121  | CT I SUP      | RVISOR                                       |                          |                         |  |
| Signature Randy Bruno  | !  | Preside       | nt                  |                           |   |               |  |                          |                         |  |
| Kandy Brand  |  |               | Title               | Title                     | <b>)</b>  |               |  |                          |                         |  |
| Printed Name May 17, 1993  | •  | 915/685       | =                   |                           | <i></i>   |               |  |                          |                         |  |
| Date   |  | Telep         | hone No.            | []                        |   |               | Sign Statement & St. 18                      |                          | Sand Lines that I shall |  |

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.