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## STATE OF IT ON IT CALLOD Energy, Minerals and Youra' esources Department

DISTRICT A. P.O. Drawer DD, Artesia, NM \$8210

OIL CONSERVATION DIVISION P.O. Box 2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

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

Santa Fe, New Mexi 20 8 504-2088

| Operator "PHILLIPS PETROLEUM COM   | 1PANY  |             |                   |  |  |   |                 | 0-039-24               | 437             | • •         |  |
|--|--|-------------|-------------------|--|--|---|-----------------|------------------------|-----------------|-------------|--|
| 300 W. Arrington, Suit   | te 200.  | Fari        | ningt             | on, NM                                       | 87401  |   |                 |                        |                 | ٠.          |  |
| Research for Filing (Check proper box)   |  |             |                   |  | Othe   | e (Please expl  | oin)            |                        |                 |             |  |
| Now Well   |  | Charge in   | Transpo<br>Dry Ge |  |  |   |                 | •                      |                 |             |  |
| Recompletion   Change in Operator  | Oil<br>Casinghead  |             | •                 | _  |  |   |                 |                        |                 |             |  |
| Change of operator give marts  |  |             |                   |  | 30th.  | St., Fai  | rmingtor        | ı, NM 87               | 401             |             |  |
| ad address of previous operator  |  |             | ,                 | 3333   |  |   |                 |                        | · · ·           |             |  |
| L DESCRIPTION OF WELL Lease Name   | ESCRIPTION OF WELL AND LEASE Well No.   Pool Name, Included the Pool Name, Inc |             |                   |  |  |   | Kind            | Kind of Lease          |                 | Lease No.   |  |
| San Juan 31-6 Unit   | Tanana I   |             |                   |  |  | oal   | <b>\$86</b> ,   | State, Federal or Form |                 | NM-012292   |  |
| Location   |  | 000         |                   |  |  | 18  | <i>l</i> . 5    |                        | West            |             |  |
| Unit LetterN   | - : <u>-</u>   | 000         | . Fect Fr         | om The                                       | outh Line  | and to  | F. F.           | et From The _          | West            | Line        |  |
| Section 3 Township   | 30   | N           | Range             | 6W   | , NA   | лРМ,  | Rio A           | riba                   |                 | County      |  |
|  |  |             |                   |  |  |   |                 |                        | _               |             |  |
| III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil   | SPORTE   | or Conden   | IL AN             | D NATU                                       | Address (Give  | address to w  | hich approved   | copy of this fo        | rm is to be se  | nt)         |  |
| None   | L  |             |                   | <u>.                                    </u> |  |   |                 |                        |                 |             |  |
| Name of Authorized Transporter of Casing   |  |             |                   |  |  | ddress (Give address to which approved copy of this form is to be sent) |                 |                        |                 |             |  |
| Northwest Pipeline Co  |  | Sec.        | Twp               | Rgs.   | P.O. Box 58900, SLC, Utah 84158-0900  Is gas actually consected? When 7 attn: Patt Rodgers |   |                 |                        |                 |             |  |
| If well produces all or liquids,<br>give location of tanks.  | ļ~ i   | 346.        | '~r               | ~~   | as gas ecuas;  |   | i               | · accii.i              | ace nou         | 5010        |  |
| I this production is commingled with that  | from any other   | er lease or | pool, giv         | e commingi                                   | ng order numb  | ×6.   |                 |                        |                 |             |  |
| IV. COMPLETION DATA  |  | Ol Well     | <del></del>       | Oas Well                                     | New Well   | Workover  | Deepea          | Place Back             | Same Res'v      | Diff Resty  |  |
| Designate Type of Completion   | - (X)  | lon wen     | ' i `             | JES WED                                      | Leem Mett  | , wallow  |                 |                        |                 |             |  |
| Date Spudded   |  |             |                   |  | Total Depth  |   |                 | P.B.T.D.               |                 |             |  |
| Flourings (TDF BER RT. GR. stc.) Name of Producing Formation   |  |             |                   |  | Top Oil/Gas Pay  |   |                 | Tubing Depth           |                 |             |  |
| Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation   |  |             |                   |  |  | •   |                 |                        |                 |             |  |
| Perforations   |  |             |                   |  |  |   |                 | Depth Casis            | g Shoe          |             |  |
| ······································   | т  | UBING.      | CASI              | NG AND                                       | CEMENTI  | NG RECOR  | W W             | <u> </u>               |                 |             |  |
| HOLE SIZE  | CASING & TUBING SIZE   |             |                   |  | DEPTH SET  |   |                 | SACKS CEMENT           |                 |             |  |
|  | <u> </u>   |             |                   |  |  |   |                 | <del> </del>           |                 |             |  |
|  | <del> </del>   |             |                   |  |  |   |                 | 1                      |                 |             |  |
|  |  |             |                   |  |  |   |                 |                        |                 |             |  |
| V. TEST DATA AND REQUES OIL WELL (Test must be after t   | T FOR A  | LLOW        | ABLE              | مرسا المسالم                                 | he could to se   | anned ton al  | Ionable for th  | is death or be         | for full 24 hos | es)         |  |
| OIL WELL (Test must be after to Date First New Oil Run To Tank   | Date of Tes  |             | oj 100a           | ou and much                                  | Producing M  | ethod (Flow, p  | rump, gas lift, | esc.)                  |                 |             |  |
|  |  |             |                   |  | - GPA 16   | 10 K-1  | 18 5            | Choke Size             |                 |             |  |
| Length of Test   | Tubing Pres  |             |                   |  | Carps Judg   | PW Es   | (7 Las          |                        |                 |             |  |
| Actual Prod. During Test   | Oil - Bbls.  |             |                   |  | Wastr Bots   | ANI O   | 1991            | Gas- MCF               |                 |             |  |
|  | <u> </u>   |             |                   |  |  | MIL   |                 |                        |                 |             |  |
| GAS WELL   |  |             |                   |  | 01   | COV   | I, DIV          |                        | Mari Janasia    | <del></del> |  |
| Actual Frod. Test - MCF/D  | Leagth of  | est         |                   |  | Bbls. Condes   | BIST.   | 3               | Gravity of             | Chicking.       | Eve.        |  |
| Testing Method (pitot, back pr.)   | Tubing Fre   | eans (2pn   | t-in)             |  | Casing Press   | use (Shut-ia)   |                 | Choka Siza             |                 |             |  |
|  | <u> </u>   |             |                   |  | <b></b>  |   |                 | 1                      |                 |             |  |
| VL OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation |  |             |                   |  |  | OIL CONSERVATION DIVISION   |                 |                        |                 |             |  |
| Publishes have been complied with and  | that the infor   | rmetice giv | vea abov          | •  | 1  |   |                 | <b>JAN 1</b> 0         | 1991            |             |  |
| is true and complete to the best of my   | knowledge at<br>A  | ed belief.  |                   |  | Date   | Approv  | ed              |                        | 1               | <del></del> |  |
| Sentbell   |  |             |                   |  |  | Bin) Chang  |                 |                        |                 |             |  |
| Signature<br>O.J. Mitchell   | Product  | tion S      | Super             | visor  | By_  | <del></del>   |                 | RVISOR                 |                 | #3          |  |
| Printed Name   | - 10000  |             | Title             |  | Title  |   | - J. L.         |                        | , o i moi       | # U         |  |

INSTRUCTIONS: This form is to be used in com-

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

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 ruch changes.
4) Separate Form C-104 must be filed for each pool in multiply completed wells.