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DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Dep. ent

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Form C-104 C 7 7 7 8 Revised 1-1-89 See Instructions at Bottom of Page 7 9 9

## DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

OIL CONSERVATION DIVISION FEB 2 5 1993

J. C. D.

DISTRICT III

MADIE AND ALITHO

| 000 Rio Brazos Rd., Aztec, NM 87410  | REQUE  | ST FOR  | ALLOWAB           | LE AND A        | UTHORIZ                                 | ATION             |                |                       |            |  |
|--|--|---|-------------------|-----------------|---|-------------------|----------------|-----------------------|------------|--|
|  | TC   | TRANS   | PORT OIL          | ANU NA I        | UHAL GA                                 | <u> । Wall हो</u> | PI No.         |                       |            |  |
| perator  |  |   |                   |                 |   | i                 | 0152           | 5804                  |            |  |
| Anadarko Pe  | troleu   | m (0  | rp.               |                 |   | 1 30              | UISA           |                       |            |  |
| Address  |  | ,   | 11 11             | 8               | 2011-1                                  | 130               |                |                       |            |  |
| P.O. Drawer 13   | O, Art   | esia  | New //            | Othe            | t (Please expla                         | in)               |                |                       |            |  |
| teason(s) for Filing (Creek proper box)  |  | hange in Trai   |                   |                 |   |                   |                |                       |            |  |
| lew Well   | Oil  | Dry   |                   |                 |   |                   |                |                       |            |  |
| lecompletion   |  | Gas 🔲 Cor   |                   |                 |   |                   |                |                       |            |  |
| change in Operator Lange of operator give name   |  |   |                   |                 |   |                   |                |                       |            |  |
| nd address of previous operator  |  |   |                   |                 |   |                   |                |                       |            |  |
| I. DESCRIPTION OF WELL   | AND LEAS   | SE  |                   |                 |   | - Vi-4 o          | ( Lease        | 1/                    | ase No.    |  |
| Lease Name   | v  | Vell No.   Po   | ol Name, Includia | ng Formation    |   | Canta 1           | rederat or Fee | L                     | 4681       |  |
| State 2  |  | 2 $ s $   | hugort-           | /ts,7K          | y GKB                                   | <u>-  </u>        |                | 1/1/11                | 7001       |  |
| ocation  |  |   |                   | , 11            | 972                                     | <i>-</i> 0        |                | West                  | Line       |  |
| Unit Letter  | _:_40  | 00 Fe   | et From The 🖊     | orth Line       | and                                     | 50 Fee            | et From The .  | <u>K_A</u>            | Crite      |  |
| 3  |  |   | 20                | _ N             | мрм,                                    | Eddy              | ļ              |                       | County     |  |
| Section Townshi  | ip /7.   | S Ra  | nge 30            | , INI           | VIFIVI,                                 |                   |                |                       |            |  |
|  | JONANTED   | OF OIL  | AND NATU          | RAL GAS         |   |                   |                |                       |            |  |
| II. DESIGNATION OF TRAN  | (X)  | or Condensate   | AITO TULLO.       | Address (Giv    | e address to w                          | nich approved     | copy of this f | orm is to be se       | eni)       |  |
| Name of Authorized Transporter of Oil  | P.O. Rax 1200 Hobbs, New/Texico 88240                  |   |                   |                 |   |                   |                |                       |            |  |
| KOCH Service   | Address (Giv   | Address (Give address to which approved copy of this joint is to be |                   |                 |   |                   |                |                       |            |  |
|  | of Authorized Transporter of Casinghead Gas or Dry Gas |   |                   |                 | 4001 Penbrook, Odessa, Texas 79760      |                   |                |                       |            |  |
| If well produces oil or liquids,   |  |   | wp. Rge.          | ls gas actuall  | y connected?                            | When              | 7              |                       |            |  |
| rive location of tanks.  | E  | 2 1/  | 95130E            | 1               | S                                       |                   | 12 - 29        | <u> </u>              |            |  |
| f this production is commingled with that  | from any othe  | r lease or poo  | d, give comming   | ling order num  | ber:                                    |                   |                |                       |            |  |
| IV. COMPLETION DATA  |  |   |                   |                 |   | 1 Decem           | Divo Back      | Same Res'v            | Diff Res v |  |
|  | 4965   | Oil Well  | Gas Well          | New Well        | Workover                                | Deepen            | I LINE DECK    | 1                     | 1          |  |
| Designate Type of Completion   | 1 - (X)  | J   | <u> </u>          | Total Depth     | .l                                      | <u> </u>          | P.B.T.D.       | .J                    |            |  |
| Date Spudded   | Date Compl. Ready to Prod.                             |   |                   | 10.2.7          |   |                   |                |                       |            |  |
|  |  | oducing Form  | estion            | Top Oil/Gas     | Pay                                     |                   | Tubing De      | oth                   |            |  |
| Elevations (DF, RKB, RT, GR, etc.)   | Name or Fri  | oducing t om  | <u> </u>          |                 |   |                   |                |                       |            |  |
| Perforations   | _1   |   |                   |                 |   |                   | Depth Casi     | ng Shoe               |            |  |
| 1 cilorations  |  |   |                   |                 |   |                   | <u> </u>       |                       |            |  |
|  | 7  | UBING, C  | ASING AND         | CEMENT          | CEMENTING RECORD                        |                   |                | SACKS CEMENT          |            |  |
| HOLE SIZE  | CAS  | CASING & TUBING SIZE  |                   |                 | DEPTH SET                               |                   |                | GAONO CEMENT          |            |  |
|  |  |   |                   | <u> </u>        |   |                   |                |                       |            |  |
|  |  |   |                   | - <del></del>   |   |                   |                |                       |            |  |
|  |  |   |                   | <u> </u>        |   |                   |                |                       |            |  |
|  | - FOR FOR A  | 117501  | oi t              |                 |   |                   |                |                       |            |  |
| V. TEST DATA AND REQUI<br>OIL WELL (Test must be after   | EST FUR A  | (LLC) YY A!   | lood oil and mus  | i be equal to o | or exceed top a                         | lowable for th    | is depth or be | for full 24 ho        | ours.)     |  |
| OIL WELL (Test must be after Date First New Oil Run To Tank  | Date of Tes  | et voiane of  |                   | Producing N     | Method (Flow, )                         | nump, gas lift,   | etc.)          |                       |            |  |
| Date First New Oil Run 10 1 mik  | Date of Tex  |   |                   |                 |   |                   | Choke Siz      |                       |            |  |
| Length of Test   | Tubing Pre   | SSUTE   |                   | Casing Pres     | sure                                    |                   | Choke SIZ      |                       |            |  |
| Leaking or less  |  |   |                   |                 |   |                   | Gas- MCF       |                       |            |  |
| Actual Prod. During Test   | Oil - Bbls.  |   |                   | Water - Bbl     | Water - Bbis.                           |                   |                |                       |            |  |
|  |  |   |                   |                 |   |                   | _1             |                       |            |  |
| GAS WELL   |  |   |                   |                 |   |                   |                | Condensale            |            |  |
| Actual Prod. Test - MCI/D  | Length of  | Length of Test  |                   |                 | Bbls. Condensate/MMCF                   |                   |                | Gravity of Condensate |            |  |
| /sclude Floor Food   |  |   |                   |                 |   |                   |                | Choke Size            |            |  |
| lesting Method (pitot, back pr.)   | Tubing Pressure (Shut-in)                              |   |                   | Casing Pres     | Casing Pressure (Shut-in)               |                   |                |                       |            |  |
|  |  |   |                   | -\r ·           |   |                   |                |                       |            |  |
| VI. OPERATOR CERTIFI   | ICATE OF   | COMPI   | LIANCE            |                 | OIL CO                                  | NSER\             | <b>ATION</b>   | I DIVISI              | ON         |  |
| and the state of t | aulations of the                                       | Oil Conserva  | ation             | ll l            |   |                   |                |                       |            |  |
| the information have been complied with and that the information given above   |  |   |                   |                 | Date Approved FEB 2 6 1993              |                   |                |                       |            |  |
| is true and complete to the best of n  | ny knowledge a   | ing belief.   |                   | Da              | te Approv                               | .ea               | LU #           |                       |            |  |
| 21 /1 1  | 1 41   |   |                   | -               |   |                   |                | •                     |            |  |
| Howard Hockelt   |  |   |                   |                 |   | SINAL SIC         | NED BY         |                       |            |  |
| Signature D. Harkett Field Foreman   |  |   |                   |                 | MIKE WILLIAMS                           |                   |                |                       |            |  |
| Title  |  |   |                   |                 | Title SUPERVISOR, DISTRICT #            |                   |                |                       |            |  |
| 2 - 25 - 93  | 505-   | 677-  | 2411              |                 | • |                   |                |                       |            |  |
| Date   |  | Telej   | phone No.         | H               |   |                   |                |                       |            |  |

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

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 such changes.

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