State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-29 See Instructions at Bottom of Page

DISTRICT H F.O. Drawer DD, Astesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

| i. | REQ(| UEST F TO TR | OR A | ALLOW PORT | VAB OII | SLE AND | AUTHORI TURAL G | ZATION | | | |
|--|------------------------------|----------------------------|--------------|---------------|-----------------------------|------------------------------|--------------------|----------------------------------|--|--------------------|---------------------------------------|
| Chevron U.S.A. Inc. | | | | | | L AND NATURAL GAS WELLAPING. | | | | | |
| Address | | | | | | | | 30 | -025-127 | 23 | |
| P.O. Box 1150, Mi | ldland, | Texas | 797 | 02 | | | | | | | |
| ew Well | | Change is | e Trans | porter of: | | | ive Date: | | 10 | | |
| scompletion | Cü | | Dry | Jas [| | Old Wel | 1 Name: W | Villiam | P. Byrd | # 6 | |
| hange in Operator change of operator give same | Cadaghee | nd Cas | Cond | |] F | iled to | show uni | ltizatio | n and ch | ange of | operat |
| address of previous operator Ar | co Oil | and G | as C | 0., 10 | 0 D | esta Dr | ., Midlan | d, Texa | s 79705 | | |
| DESCRIPTION OF WELL | AND LE | ASE | | | | | | | • | | • |
| Eunice Monument South | Unit B | Well No. 861 | | | | g Formation | rayburg S | Kind | of Lease | L | esse No. |
| cation | OHIL B | | Eui | nice r | 1011 | ument G | rayburg 5 | ,A. 334 | FROMEU/OF Fee | | |
| Unit LetterL | 23 | 10 | . Foot F | From The | Sc | outh L | 990 | . 12. | est Ferrer The | West | 11- |
| Section 11 Township | - 20 |).C | _ | | | | | | er thom the - | NESL | Lin |
| Section 11 Township | 20 | 5 | Range | 36 | E | , N | MPM, | Lea | | | County |
| DESIGNATION OF TRAN | SPORTE | R OF O | IL AP | VD NAT | TUE | CAL GAS | | | | | |
| Texas New Mexico Pipeline Co. | | | | | Address (Gi | Box 2528, | Hobbs | Copy of this fo | rm is to be s | <i>int)</i> 240 | |
| one of Authorized Transporter of Casing | Casinghead Gas v or Dry Gas | | | 51 | | | | copy of this form is to be sent) | | | |
| Warren Petroleum | Co. | | | | | P.O. Box 1589, T | | Tulsa, | lsa, Oklahoma 74102 | | |
| well produces oil or Hquids, s location of tanks. | Unit | Sec. | Twp. | j R | ige. | le gas actual | ly connected? | When | 7 | | |
| nis production is commingled with that | from say oth | er lease or | pool, g | ive comm | ingli | eg order sum | ber: | | | | |
| COMPLETION DATA | | 1 | | | | | | | | | |
| Designate Type of Completion | - (X) | Oil Well | ' | Gas Well | • | New Well | Warkover | Deepea | Plug Back | Same Res'v | Diff Res'v |
| e Spudded | Date Com | pl. Ready to | Prod. | | | Total Depth | <u> </u> | I | P.B.T.D. | | |
| evations (DF, RKB, RT, GR, etc.) Name of Producing Formation | | | | | _ | Top Oil/Gas | Pay | | Tubing Depth | | |
| (orations | <u> </u> | | | | | | | | Depth Casing | Shoe | |
| | ··· | | | | | | | | | | |
| HOLE SIZE | | | | | CEMENTING RECORD DEPTH SET | | | SACKS CEMENT | | | |
| NOLE SIZE | CASING & TUBING SIZE | | | | 一 | | OCT III OCT | | | | |
| | | | - · <u>-</u> | | | | | • | | | |
| | | | | | | | | | | | ····· |
| TEST DATA AND REQUES | T FOR A | LLOW | ABLE | | | | | | .1 | | · · · · · · · · · · · · · · · · · · · |
| L WELL (Test must be after re | scovery of to | tal volume | of load | oil and m | west i | e equal to e | exceed top elle | mable for the | e depth or be fi | r full 24 hou | F3.) |
| e First New Oil Rus To Tank | Date of Ter | 4 | | | ŀ | Licencing w | ethod (Flow, pu | mp, gas 191, (| nc.) | | |
| igth of Test | Tubing Pressure | | | | _ | Casing Press | 1258 | | Choks Size | | |
| tual Prod. During Test | Oil - Bbis. | | | | | Water - Bbis. | | | Gas- MCF | | |
| AS WELL | | | | | | | | | ······································ | | |
| nial Prod. Test - MCR/D | Longth of Toti | | | | | Bble. Conde | neits/S/S/CF | | Gravity of Condensate | | |
| ting Method (pitet, back pr.) | Tubing Francis (Shul-in) | | | | 1 | Curing Pressure (Shut-In) | | | Choke Size | | |
| OPERATOR CERTIFIC | ATE OF | COMP | LIA | NCE | ᅱ | <u> </u> | 011 000 | 10551 | ATION! | N/101 | SNI . |
| I hereby certify that the rules and regula | ntions of the | Oil Conser | vatios | | | | OIL CON | 19EHV | | | |
| Division have been compiled with and t is true and complete to the best of my k | hat the lafor nowledge is | snetica give ad belief. | es abov | N | | Date | . A | ~ | DEC | 1 6 193 |)U |
| • | | | | | | Date | Approve | a Orig | | | |
| AM. Boken | | | | | . | By_ | | 1Do | 15] [. | | |
| D.M. Bohon | Techn | ical A | ssis | tant | | - | | \$ P | cologist | | |
| Printed Name | (915 |) 687- | 7748 | | · | Title | · ! | . <u></u> . | | | |
| 12/6/90 | | | phone | | - | | | | | | |

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.