P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

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

DISTRICT III

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

RECEIVED

| 000 Rio Brazos Rd., Amec, NM 87410 | REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS | | | | | | | | OV 27 '89 | |
|---|--|----------------------------|--------------------|---------------------------------------|--|--------------------------------------|--|--|--------------------------|--|
| ENERGY DEVELOPMENT CORPORATION | | | | | | | 005-6206 | | O. C. D. Tesia Offici | |
| Mdus 1000 Louisiana, S | Suite 2900, | Housto | on, Texa | | | 7-3 | | · | | |
| Rescop(s) for Filing (Check proper box) New Well Recompletion | CE . | e in Thanp Dry G | | | n (Pieses exple | - | • | | | |
| Change in Operator X Change of operator give same PE address of previous operator PE | LTO.OIL COM | | | as. Sui | te 1800. | Houston | . Texas | 77002 | | |
| L DESCRIPTION OF WELL | AND LEASE | un (Book) | Nama, Includi | e Formation | | Kind o | (Lessa_ | L | nas No. | |
| TLSAU | 64 | | | | ndres Ass | | Poo | | | |
| Location E Unit LotterE | 1650 | Pest ! | Non The No | rth L | 1190 | Po | at Prom The | West | Line | |
| Section 1 Towns | 9S | Rese | 28E | ,N | MTML | | Ci | naves | County | |
| II. DESIGNATION OF TRA | C- | OTL AT | ND NATU | RAL GAS | स्रोतेन्द्र 10 भी | hich approved | copy of this fo | rm is to be se | =) | |
| ENRON OIL TRADING & | | | | P.O. Bo | x 10607. | Midlan | d. Texas | Texas 79702 | | |
| Name of Authorized Transporter of Casi | | plead Ges 🔀 er Dry Gas 🗔 | | | Address (Give address to which approved to | | | copy of this form is to be sent) 2900, Houston, TX 77002 | | |
| ENERGY DEVELOPMENT CO | Unit Sec. | Tup | • | ls gas actual | y connected? | When | | | <u>18.77002.</u> | |
| give location of tanks. If this production is commingled with the | N 31 | 85 | 29E | | es | | | | | |
| This production is commissed with the IV. COMPLETION DATA | E LIGHT SEÀ CEDEL MAIN | s or poor, p | has consume | ing oron and | | | | | | |
| Designate Type of Completion | n - (XC) | Well | Gas Well | New Wall | Workover | Despes | | Same Res'V | Diff Restv | |
| Date Spudded | Date Compl. Res | Date Compl. Ready to Prod. | | | Total Depth | | P.B.T.D. | | | |
| Elevations (DF, RKB, RT, GR, atc.) | vations (DF, RKB, RT, GR, stc.) Name of Producing Formation | | | | Top Oli/Gas Pay | | | Tubing Depth | | |
| Tordiotes | | | | | | | Depth Casing Shoe | | | |
| | | TUBING, CASING AND | | | | | | SACKS CEMENT | | |
| HOLE SIZE | CASING & TUBING SIZE | | | DEPTH SET | | | | SACRS CEMENT | | |
| | | | | | | | | | | |
| | | | | <u> </u> | | | | | | |
| | r recovery of lotal vo | OWABL | E d oil and mus | t be equal to a | r exceed top ell | lowable for th | is depth or be | for full 24 hou | es.) | |
| Date First New Oil Run To Teak | Date of Test | Date of Test | | | lethod (Flow, p | оф, ја <i>ф.</i> , | | | | |
| Length of Test | Tubing Pressure | Tubing Pressure | | | Casing Pressure | | | Choks Size | | |
| Actual Prod. During Test | Oil - Bbis. | Oil - Bhis. | | | Water - Bhis. | | | Ges- MCF | | |
| GAS WELL | | | | | | | Come a | - | | |
| Actual Prod. Test - MCF/D | Length of Test | Longth of Test | | | Bbis. Condenmis/MMCF | | | Gravity of Condensate | | |
| Testing Method (pilot, back pr.) | Tubing Pressure | (Shut-in) | | Casing Pressure (Shut-in) | | | Choka Size | | | |
| VI. OPERATOR CERTIF | gulations of the Oil (| CONSERVATION | | | OIL CO | NSERV | ATION | DIVISI | NC | |
| Division have been complied with a is true and complete to the best of it | nd that the information my knowledge and be | oe gives ab lief. | OMB | Dat | e Approv | | DEC - | 8 1989 | | |
| Michael M. Dauer | | | | By. | | | GNED BY | <u> </u> | | |
| Michael M. Bauer Agent Printed Name 11-30-89 (713) 370-7392 | | | | MIKE WIEIZAMS SUPERVISOR, DISTRICT IF | | | | | | |
| Printed Name 11-30-89 | (713) | 370- | | 110 | | न्त्रा संबद्धाः प्रमुख्या ५ क्षेत्रम | والمدار المتعادية المتعادية المتعادية والمتعادية والمتعادة والمتعادية والمتعادية والمتعادية والمتعادية والمتعادية والمتعا | | | |
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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.