Submit 5 Copies
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

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

OIL CONSERVATION DIVISION

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

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

REQUEST FOR ALLOWARI F AND AUTHORIZATION

| | TC |) IHAN | 1250F | 41 OIL <i>1</i> | יו אאו טאוי | JUNE ON | S | | | | | |
|--|--|--|--------------------------------|-----------------|-----------------|--|--------------|---------------|---|---|--------------|--|
| erator | <u> </u> | ID NATURAL GAS Well API No. | | | | | | | | | | |
| YATES PETROLEUM CORPORATION | | | | | | 30-025-31018 | | | | | | |
| dress 105 South 4th St., | Artesia, | NM S | 88210 | 1 | | | | | | | | |
| cason(s) for Filing (Check proper box) | | | | | Other | (Please expla | in) | | | | | |
| w Well | C | hange in T | | er of: | 766 | | S 4 | n 1 | 0.2 | | | |
| ecompletion | Oil | _ | Ory Gas | . 🗀 | Eff | ective I | Date: . | 2-1- | -92 | | | |
| nange in Operator | Casinghead (| Gas [] | Condensa | ite | | | | . | | | | |
| thange of operator give name i address of previous operator | | | | | | | | | | | | |
| DESCRIPTION OF WELL | AND LEAS | SE | | | | | | | | | | |
| ase Name Well No. Pool Name, Including | | | | | g Formation | | | 1,100 01 2000 | | | ase No. | |
| Remuda State Unit | | 2 | Flyi | ng M Sa | an Andre | S | Com | E, rea | Elai Ol Fee | V-272 | . 2 | |
| ocation | | 0 | | 37 | 1- | 10 | ٥n | | | Fact | | |
| Unit LetterB | _ :66 | : Feet From The Nor | | | | th Line and 1980 Fee | | | rom The _ | Last | Line | |
| Section 8 Townshi | Section 8 Torumbin 10S Range 33E | | | | | , NMPM, | | | Lea County | | | |
| Section 8 Townshi | p | | Range | | , 1414 | | | | | | | |
| I. DESIGNATION OF TRAN | SPORTER | OF OI | L AND | NATUE | AL GAS | | | | | | | |
| lame of Authorized Transporter of Oil | [X] _ (| or Condens | sale | \Box | Address (Give | | | | | | | |
| Enron Oil Trading & Tr | an porta | Linergy | | | P.O. Bo | | | | | 7151-118 | | |
| Name of Authorized Transporter of Casin | ghead Effec | tive 1 | 1 <u>9</u> 3 | jas | Address (Giw | aaaress io w | nuch appro | vea co | py uj inis j o | ,,,,, P. P. P. P. 26 | , | |
| If well produces oil or liquids, | | | | | | Is gas actually connected? When ? | | | | | | |
| ive location of tanks. | В | | | | No | | | | | | | |
| this production is commingled with that | from any othe | r lease or p | pool, give | commingli | ng order numb | er: | | | | | | |
| V. COMPLETION DATA | | | | | | | | ,_ | | 10 0 | lover n | |
| Designate Type of Completion | - (50 | Oil Well | 0 | ias Well | New Well | Workover | Deepe | ו מי | Plug Back | Same Res'v | Diff Res'v | |
| | | Peady to | Provi | | Total Depth | | | | P.B.T.D. | i | | |
| Tate 2 bringed | Spudded Date Compl. Ready to Prod. | | | | • | | | | | | | |
| Elevations (DF, RKB, RT, GR, etc.) | Name of Pro | Name of Producing Formation | | | | Top Oil/Gas Pay | | | | Tubing Depth | | |
| | | | | | | | | | Depth Casing Shoe | | | |
| Perforations | | | | | | | | i' | Depin Casii | ig Snoe | | |
| _,, | | UDDIC | CACD | IC AND | CEMENITI | NG PECO | BD | | | | | |
| UOLE 0175 | TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE | | | | DEPTH SET | | | | SACKS CEMENT | | | |
| HOLE SIZE | UAS | CASING & TUBING SIZE | | | | | | | | | | |
| | - | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| V. TEST DATA AND REQUI | EST FOR A | LLOW | ABLE | . 11 | he agual to o | exceed top o | illowable fo | r this | denth or be | for full 24 ho | ws.) | |
| OIL WELL (Test must be after Date First New Oil Run To Tank | Date of Te | iai volume | oj ioad | ou ana musi | Producing N | ethod (Flow, | pump, gas | lift, etc | :.) | <u>, , , , , , , , , , , , , , , , , , , </u> | | |
| Date First New Oil Rull 10 14llk | Date of Test | | | | | | | | | | | |
| Length of Test | Tubing Pre | Tubing Pressure | | | Casing Pressure | | | | Choke Size | | | |
| | 1 | | | | Water Phile | | | | Gas- MCF | | | |
| | | | | | Water Die | | | | Gas- MCF | | | |
| Actual Prod. During Test | Oil - Bbls. | · | | | Water - Bbi | <u>. </u> | | | Gas- MCF | | | |
| | Oil - Bbls. | | | | Water - Bbi | | | | Gas- MCF | · | | |
| GAS WELL | | | | | | | | | | | | |
| | Oil - Bbls. | | | | | nsate/MMCF | | | | Condensate | | |
| GAS WELL Actual Prod. Test - MCF/D | | Test | ui-in) | | Bbls. Conde | | | | | Condensate | | |
| GAS WELL | Length of | Test | ui-in) | | Bbls. Conde | nsate/MMCF | | | Gravity of | Condensate | | |
| GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) | Length of | Test ressure (She | | NCE | Bbls. Conde | nsate/MMCF sure (Shut-in) |) | | Gravity of | Condensate | | |
| GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re | Length of Tubing Pr ICATE OI gulations of the | Test essure (Shi F COM e Oil Cons | PLIA ervation | | Bbls. Conde | nsate/MMCF sure (Shut-in) |) | RV | Gravity of | Condensate | ION | |
| GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF. I hereby certify that the rules and re Division have been complied with a | Length of Tubing Pr [CATE Of gulations of the and that the info | Test essure (Shi F COM e Oil Consormation g | PLIA ervation iven abo | | Bbls. Conde | insate/MMCF sure (Shut-in) | ONSE | | Gravity of Choke Siz | Condensate e | ION | |
| GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF. I hereby certify that the rules and re Division have been complied with a is true and complete to the best of r | Length of Tubing Pr [CATE OI gulations of the and that the info ny knowledge : | Test Essure (Shi F COM e Oil Consormation grand belief. | PLIA ervation iven abo | ve | Bbls. Conde | nsate/MMCF sure (Shut-in) | ONSE | | Gravity of Choke Siz | Condensate | ION | |
| GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF. I hereby certify that the rules and re Division have been complied with a is true and complete to the best of r | Length of Tubing Pr [CATE OI gulations of the and that the info ny knowledge : | Test Essure (Shi F COM e Oil Consormation grand belief. | PLIA ervation iven abo | ve | Bbls. Conde | onsate/MMCF sure (Shut-in) | DNSEI | | Gravity of Choke Siz ATION JAN | Condensate I DIVIS 2 3 '92 | | |
| GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF. I hereby certify that the rules and re Division have been complied with a is true and complete to the best of r | Length of Tubing Pr [CATE Of gulations of the and that the information of the control of the co | Test Essure (Shi F COM e Oil Consormation grand belief. | PLIA ervation iven abo | ve | Bbls. Conde | onsate/MMCF sure (Shut-in) | DNSEI | | Gravity of Choke Siz ATION JAN | Condensate I DIVIS 2 3 '92 | | |
| GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with a is true and complete to the best of r Signature Juanita Goodlett | Length of Tubing Pr [CATE Of gulations of the and that the information of the control of the co | Test Essure (Shi F COM e Oil Consormation grand belief. | PLIA ervation iven abo | ve | Bbls. Conde | OIL CC | ONSEI | <u></u> | Gravity of Choke Siz ATION JAN | Condensate DIVIS 2 3 '92 | | |
| GAS WELL Actual Prod. Test - MCF/D Testing Method (pitos, back pr.) VI. OPERATOR CERTIF. I hereby certify that the rules and re Division have been complied with a is true and complete to the best of r | Length of Tubing Pr [CATE Of gulations of the and that the info my knowledge a | Test ESSURE (Shi F COM e Oil Consormation grand belief. | PLIA ervation iven about Supvi | 471 | Bbls. Conde | OIL CC | ONSEI | <u></u> | Gravity of Choke Siz ATION JAN | Condensate I DIVIS 2 3 '92 | | |

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.