PO DEFENE DO, Areda, NM \$4210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Pe, New Mexico 8"504-2088

DISTRICT IN 1000 Rd. Anne, NM 87410

| L | HEC | JA TEBUK ARTOT | JH ALL(|)WA IO TI | BLE AND | AUTHOR | ZATION | | | |
|--|---|---|-------------------------------|----------------------------|---|-----------------|-----------------|------------------------------------|---|--|
| Operator | | | | | | | | APINA | • | |
| PHILLIPS PETROLEUM | COMPAN | 1 <u>Y</u> ' | | | | | | | | |
| 300 W ARRINGTON, SI | | O, FARM | INGTON | , NM | | | | | | |
| Reason(s) for Filing (Check proper los) New Well | , | Character in | Transporter | - 6 | □ ∞ | es (Please expl | ain) | | | |
| Recompletion | 08 | | Dry One | | | | | | | |
| Change in Operator (X) If change of operator give name (No. | | cad One [] | | | | | | | | |
| and address of previous operator | | | ine Co | rp., | 3535 E. | 30th, 1 | arming | ton, NM 8 | 7401 | |
| II. DESCRIPTION OF WELL | AND L | EASE | Bood Marse | Dec by 6 | ina Engelo | | Tria | of Lesso | Lean No. | |
| Lesse Neme San Juan ²⁹⁻⁶ Unit | Well Ho. Pool Name, Include 8 A BLANCO M | | | | | | Pederal or Feek | | | |
| Location | 1 | 590 | | L | Vest | 1/ | 160 | | Noith | |
| Unit Letter | | 1 | Peet Press 1 | | Ш | : 20d | ·F | ed From The | 1Jac | |
| Section 1 Towns | b 2 | 9N 1 | Russe | 6 W | | MPMRI | lo Arr | 1 ba | County | |
| III. DESIGNATION OF TRAI | NSPORT | ER OF OH | . AND N | ITTA! | RAL GAS | | | | | |
| tame of Authorized Transporter of Oil or Coedeante | | | | <u></u> | Address (Gir | | | copy of this form is to be sent) | | |
| Gary Energy Name of Authorized Transporter of Cada | schead Out | | x Dry Cos | IVVI | | | | copy of this form | , NM 87413 | |
| Northwest Pipeline Co | rp. | ~ | | | | | | Utah 841 | | |
| If well produces oil or Squids, give location of teaks. | i um | Sec. 1 | 40 | l p | p bn scorp | | | | laire Potter | |
| I this production is commingled with that | from may or | her less or po | od, give co | malagi | ing order moni |) | | | | |
| V. COMPLETION DATA | | On Well | Qui | V. 9 | 1 20 - 50 - | | | 1 2 2 4 10 | | |
| Designate Type of Completion | | _i | i | *** | New Well | Workower | Despea | Plug Back Si | ene Res'v Diff Res'v | |
| Date Spudded | Data Con | opt. Randy to 7 | rod. | | Total Depth | | | ATA | | |
| levations (DF, RKB, RT, GR, esc.) Name of Producing Formation | | | | | Top Oil/Oss Pay | | | Tubing Depth | | |
| Furformitians | | | | | | | | Depth Chaing Shoe | | |
| | | | | | | | | | | |
| HOLE SIZE | TUBING, CASING AND CASING & TUBING BIZE | | | CEMENTING RECORD DEPTH SET | | | BACKS CEMENT | | | |
| ACE OLL | <u> </u> | | 110 042 | | | DEF IN DET | | | | |
| | | | | | | | | | | |
| | | | | | | | | <u> </u> | | |
| TEST DATA AND REQUES | T FOR | ALLOWAI | BL IK '(mad arī a a | | h a amad ta aa | and the all | ande for th | | fell 24 hores) | |
| Date First New Oil Rus To Tank | Tank Date of Test | | | | he equal to ar exceed top allowable for this depth or he for fiell 24 hours.) Producing Method (Flow, pump, pas lift, etc.) | | | | | |
| Length of Total | Tubing Pr | × 0.10 | | | Caring Press | | | received by | PIMPCS | |
| | j | | | | | | E C C C | EIAE | | |
| | Oil - Bith. | | | | Water - Bols. | | | | | |
| Actual Prof. During Test | OI - MA | | | | Water - Bbb. | | | ADD. | الالا 1001 | |
| | OI · IFES | | | | Water - Bola. | | | J APR | 01 1991 J | |
| GAS WELL | Col - Int. | Yes | | | Water - Bbla. Bbla, Condes | ate/MMCF | | APR | 01 1991 J | |
| GAS WELL Actual Front Year - MCF/D | Longth of | | <u> </u> | | Bbla, Condes | | í | J APR | 01 1991 J | |
| GAS WELL Actual Front Year - MCF/D | Longth of | Test | V | | | | i | APR OUL-C | 01 1991 J | |
| Actual Prof. During Test GAS WELL Actual Prof. Test - MCF/D orting Method (Piece, Such pr.) VL OPERATOR CERTIFIC. | Longth of Tubing Ye | COMPL | JANCE | | Bbla, Conden | on (Shut-let) | i | APR Ollace TO Chole \$500 | 01 1991 2M. DIV.) SI. 3 | |
| GAS WELL Actual Fool Test - MCF/D orting Method (piece, back pr.) VI. OPERATOR CERTIFIC. I hereby certify that the rules and regular Division have been compiled with and | Longth of Tubing Ye ATE Of | COMPL Of Concrete | IANCE | | Bbla, Conden | on (Shut-let) | i | APR ONE SON ATION D | DI 1991 DIV.J SIT. 3 | |
| GAS WELL Actual Front Fout - MCF/D Inching Method (plant, back pr.) VI. OPERATOR CERTIFIC. | Longth of Tubing Ye ATE Of | COMPL Of Concrete | IANCE | | Bbla Conden | on (Shut-let) | Í ISERV | APR Ollace TO Chole \$500 | DI 1991 DIV.J SIT. 3 | |
| GAS WELL Actual Fool Test - MCF/D orting Method (piece, back pr.) VI. OPERATOR CERTIFIC. I hereby certify that the rules and regular Division have been compiled with and | Longth of Tubing Ye ATE Of | COMPL Of Concrete | IANCE | | Bbla Coades Casing Frees | on (Shul la) | Í ISERV | APR ONE SON ATION D | DI 1991 DIV.J SIT. 3 | |
| GAS WELL Actual Front Test - MCF/D Inclined Method (pices, back pr.) VI. OPERATOR CERTIFIC. I hereby certify that the rules and regula Division have been compiled with and in true and complete to the best of my k LE. Linna | Length of Tubing Yes | COMPL Of Concrete | IANCE lon shows | | Bbla Conden | on (Shul la) | SERV | ATION D APR 0 1 | 1991 2M. DIV.J ST. 3 IVISION 1991 | |
| GAS WELL Actual Fool Test - MCF/D VI. OPERATOR CERTIFIC. I hereby certify that the rules and regula Division have been compiled with and in true and compilete to the best of my h LELLune | Leagth of Tubing We ATE OF wions of the first the info mowindge a | COMPL Of Concrus remidus gives ad tellel. | IANCE lon shows | | Bbla Coades Casing Frees | on (Shul la) | SERV | ATION D APR 0 1 | DI 1991 DIV.J SIT. 3 | |

INSTRUCTIONS: This form is to be filed in compilance 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.

with Kub 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.