Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

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

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

AUG 1 7 1993

Q. C. D.

| 1000 Rio Brazos Rd., Aztec, NM 874 | REQU | JEST F | OR ALI | LOWAI | BLE AND | AUTHO | RIZA | TION | · A CONTRACTOR | الو بالمانياتي | | |
|--|---------------------------------------|-----------------------------|-------------|-------------------|--|---------------------------|-------------------|--|-----------------------|-----------------|-------------|--|
| I | | | | | AND NA | | | , | | | | |
| Operator Conoco Inc. | | Well API No. | | | | | | | | | | |
| Address | | 30-015-26980 | | | | | | | | | | |
| 10 Desta Drive | | , Midl | and, | 1X 78 | 9705 | | | | | | | |
| Reason(s) for Filing (Check proper b New Well | 23() | Change in | Transport | er of: | 7 00 0 | et (Please | • | | ND DDON | 555 am | .mp .uo | |
| Recompletion | Oil | | Dry Gas | | TO TO | CHANG DEE 3 | E LEA | ASK NA STATE | ME FROM | DEE STA | ATE NO | |
| Change in Operator | Casinghea | d Gas 🗌 | Condens | ate 🗌 | ĒFI | FECTIV | E AU | GUST 1 | , 1993 | | | |
| f change of operator give name and address of previous operator | | _ | | | | | | | | | | |
| I. DESCRIPTION OF WE | LL AND LE | | | | | | | | | | | |
| Lease Name DEE 36SE STATE | | Well No. | No | | ng Formation | | | Kind of Lease State, Federal or Fee | | Lease No. | | |
| DEF 202F 21VIF | | 6 | DAGG | RR DRA | W UPPRR | PENN | | | | K-6 | <u> 385</u> | |
| Unit LetterI | . 183 | 30 | Foot Pro | m The | SOUTH Lie | e and | 890 | Fe | et From The | EAST | Line | |
| 36 | · | | . 100 110 | | | | | | et 110m 1m 1 | | | |
| Section OO Tow | nahip 19 |) <u>S</u> | Range | 24 | 4 E , NI | MPM, | EDD | <u>Y</u> | | | County | |
| II. DESIGNATION OF TR | | R OF O | IL AND | NATU | RAL GAS | | | | | | | |
| Name of Authorized Transporter of C | 5. 1 | or Conde | asate [| | Address (Giv | e address i | o which | approved | copy of this fo | orm is to be se | int) | |
| Name of Authorized Transporter of C | anifiliteral dist | NB | or Dry G | ias 🗂 | Address (Giv | e address i | o which | approved | copy of this fe | orm is to be se | ent) | |
| Phillios | 66 | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | |
| if well produces oil or liquids, ive location of tanks. | Unit | Sec. | Twp. | Rge. | is gas actuali | y connecte | d? | When | ? | | | |
| this production is commingled with | that from easy oth | er lease or | annel grive | commine | line onler must | her- | | <u> </u> | | | | |
| V. COMPLETION DATA | una nom any oz | er rees u | poor, grve | consumg | nng order admi | _ | | | | | | |
| Designate Type of Complet | ion - (X) | Oil Well | i G | as Well | New Well | Workovi | er | Deepen | Plug Back | Same Res'v | Diff Res'v | |
| Date Spudded | | pl. Ready to | Prod. | | Total Depth | <u> </u> | l | | P.B.T.D. | | ! | |
| Elevations (DF, RKB, R7, GR, etc.) | Name of P | Name of Producing Formation | | | | Top Oil/Gas Pay | | | | Tubing Depth | | |
| Perforations | | | <u> </u> | | | | Depth Casing Shoe | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | | <u> </u> | | | |
| 1101 5 0175 | | TUBING, CASING AND | | | | | | | | SACKS CEMENT | | |
| HOLE SIZE | CA | CASING & TUBING SIZE | | | DEPTH SET | | | | SACKS CEMENT | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| V. TEST DATA AND REQ | UEST FOR A | LLOW | ABLE | | <u> </u> | | | | | | | |
| | ter recovery of to | | | l and must | be equal to or | exceed top | allowa | ble for thi | depth or be j | for full 24 hou | rs.) | |
| Date First New Oil Run To Tank | Date of Te | a | | | Producing Me | ethod (Flo | и, ритр | , gas lift, d | tc.) | | | |
| Length of Test | ength of Test Tubing Pr | | | | Casing Pressure | | | | Choke Size | | | |
| | Tubing Tit | | | | | | | | | A 1/80 | | |
| Actual Prod. During Test | Bbis. | | | Water - Pbis. | | | Gas- MCF | | | | | |
| | | | | | | | | | | | - | |
| AS WELL nual Prod. Test - MCF/D Length of Test | | | | | Bbls. Condensate/MMCF | | | | Gravity of Condensate | | | |
| Access Flore for - Michie | Longin G | · | | | | | | | | | | |
| Festing Method (pitot, back pr.) | Tubing Pro | Tubing Pressure (Shut-in) | | | | Casing Pressure (Shut-in) | | | | Choke Size | | |
| VI. OPERATOR CERTI | TCATE OF | COM | PLIAN | CE. | <u> </u> | | | | | | | |
| I hereby certify that the rules and | regulations of the | Oil Conse | rvation | | | DIL CO | ONS | ERV | ATION | DIVISIC |)N | |
| Division have been complied with is true and complete to the best of | | | en above | | | | | į | NUG 19 | 1002 | | |
| in the and complete to the test of | y 2007 100g5 4 | ~~~ | | | Date | Appro | ved | | .00 I g | 1334 | | |
| Bell & Ze | and le | ly. | | | D | | | | | | | |
| Signature BILL R. KEATH | וע כם פי | EGULAT | רטע כנ | 이 대 (* | ∥ By_ | | | | NED BY | | | |
| Printed Name | ui ok. K | FOOTAI | Title | ĽŲ. | Title | | | VILLIAN | AS LDISTRIC | T II | | |

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.

-5424

- 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.

Also Control

AMOCO Pipeline Phillips 66