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

State of New Mexico .iergy, Minerals and Natural Resources Departs.

OIL CONSERVATION DIVISION DISTRICT II
P.O. Drawer DD, Antesia, NM 88210

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

| I. | - | TO TRA | NSPO | ORT OIL | AND NA | TURAL GA | | | | | |
|-----------------------------------------------------------------------------------------------------------------|---------------------------------------------------|----------------------|------------------------------|-----------------------|-------------------------------------------------------|--------------------------------------------------------------------------|----------------|--------------------------|------------------|-------------|--|
| Operator | | | | | | Well API No. | | | | | |
| Phillips Petroleum Co | mpany | | | | | | 30- | 025 – 207! | 50 | | |
| Address | Odogga | , mov- | .c. 70 | 9762 | | | | | | | |
| 4001 Penbrook Street, Reason(s) for Filing (Check proper box) | Quessa | i, iexc | 15_/: | 9702 | X Oth | et (Please expl | zin) | | | | |
| New Well | | Change in | Тивиро | nter of: | Change in Lease Name & Well Number from | | | | | | |
| Recompletion | Oil Dry Gas | | | | | Warn State A/C-1, Well No. 5 | | | | | |
| Change in Operator | Casinghea | d Gas 🗌 | Conden | ante | Ef | fective | 12-1-93 | | | | |
| If change of operator give name and address of previous operator Ma: | rathon (| Oil Co | ., Bo | x 552, | Midland | , Texas | 79702 | | | | |
| II. DESCRIPTION OF WELL | ANDIE | ACE | | | | | | | | | |
| Lease Name Tract 23 | Well No. Pool Name, Including | | | | ng Formation Kind | | | of Lease State Lease No. | | | |
| Vacuum Glorieta East | 1 1 | | | Conta | | | B-1713-1 | | | | |
| Location | | | • | | | | | | | | |
| Unit Letter F | _:212 | 22 | _ Feet Fr | om The $\frac{Nc}{2}$ | orth Lie | e and222 | 7: Fe | et From The | West | Line | |
| Section 31 Townsh | ip 17-S Range 35-E | | | , NMPM , Lea | | | | | County | | |
| III. DESIGNATION OF TRAN | SPORTE | R OF O | IL AN | D NATU | RAL GAS | | | | | | |
| Name of Authorized Transporter of Oil | X | or Conde | | | Address (Gi | ve address to w | hich approved | copy of this fo | orm is to be a | ent) | |
| Texas-New Mexico Pipeline Company | | | | | P. O. Box 42130, Houston, Texas 77242 | | | | | | |
| Name of Authorized Transporter of Casinghead Gas X or Dry Gas | | | | | | Address (Give address to which approved copy of this form is to be sent) | | | | | |
| GPM Gas Corporation | 1 Their | 15-6 Co. (T) | | | 4044 Penbrook Street, is gas actually connected? When | | | | | | |
| If well produces oil or liquids, give location of tanks. | Unait A | Sec. 31 | Twp. Rgc. 17S 35E | | Yes | | i | When ? | | | |
| If this production is commingled with that | | | | | | ber: | L_(VIR | | | | |
| IV. COMPLETION DATA | | | | | | | | | | | |
| Designate Type of Completion | - 00 | Oil Well | 1 (| Gas Well | New Well | Workover | Deepen | Plug Back | Same Res'v | Diff Res'v | |
| Date Spudded | | pl. Ready to | o Prod | , | Total Depth | <u></u> | <u> </u> | P.B.T.D. | L | L | |
| Date Spudier | Date Con | pr. roundy u | 01100 | | | | | 1.5.1.5. | | | |
| Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation | | | | | Top Oil/Gas | Pay | · <u></u> | Tubing Dep | Tubing Depth | | |
| Perforations | | | | | Depth Casing Shoe | | | | | | |
| | | TIDING | CAST | NG AND | CEMENT | NG PECOP | חי | <u> </u> | | | |
| HOLE SIZE | TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE | | | | | DEPTH SET SACKS CEMENT | | | | | |
| NOLE SIZE | - OA | DAGING & TODING SIZE | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | CT FOD | ATT OW | ADIE | | | - <u></u> | | | | | |
| V. TEST DATA AND REQUE OIL WELL (Test must be after | ST FOR A | ALLUW | ABLE | ail and much | he equal to o | r exceed top all | oundle for thi | e denth or he | for full 24 hos | urs) | |
| OIL WELL (Test must be after Date First New Oil Run To Tank | Date of Te | | oj ioda i | ou and musi | | lethod (Flow, p | | | , or) == 1 1.0. | | |
| | D | - | | | | • | • • | | | | |
| Length of Test | Tubing Pressure | | | | Casing Pressure | | | Choke Size | | | |
| | | | | | | | | | Gas- MCF | | |
| Actual Prod. During Test | Oil - Bbls. | Oil - Bbls. | | | | Water - Bbls. | | | Gas- MCF | | |
| | <u> </u> | | | | 1 | | | <u> </u> | | | |
| GAS WELL | | | | | | | | | | | |
| Actual Prod. Test - MCF/D | Length of Test | | | | Bbis. Condensate/MMCF | | | Gravity of Condensate | | | |
| Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) | | | | | Casing Pressure (Shut-in) | | | Choke Size | | | |
| resum rection (pulse, suck pr.) | 100.00 | | , | | | | | | | | |
| VI OPERATOR CERTIFIC | ATE OF | COMI | PITAN | JCF. | 1 | | | | | | |
| VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation | | | | | | OIL CONSERVATION DIVISION | | | | | |
| Division have been complied with and that the information given above | | | | | | DEC 13 1993 | | | | | |
| is true and complete to the best of my | knowledge a | nd belief. | | | Date | e Approve | ed | .a. • E.J. | ns | | |
| 1 1 | r/ /. | rles | .) | | | | | | | | |
| | 1/2 | ne | | | By_ | | = | | | | |
| L. M. Sanders - Supervisor Regulatory Affairs | | | | | 11 | ORIGINAL SIGNED BY JERRY SEXTON | | | | | |
| Printed Name | | _ | Title | | Title | * | DISTRICT I | SUPERVIS | OR | | |
| 11-22-93 | 1 | (915) | 368-1 | 488 | 11 | | | | | | |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Date

- 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.

Telephone No.

- 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.