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

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

OIL CONSERVATION DIVISION

Energy, Minerals and Natural Resources Department

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

MAR 2 3 1992

See Instructions at Bottom of Page

O. C. D.

| COO RIO BIBZOS Rd., AZIOC, NM 87410 | REQUEST FOR ALLOW | VABLE AND AUTHORIZAT O'L AND NATURAL GAS | | |
|---|--|--|--|--|
| · | TO THANSPURIT | OLA COMMENT | Well API No. | |
| LBO New Mexico, | Inc. | | N/A | |
| 28202 Cabot Rd. | , Ste. 250, Laguna | a Niguel, CA 92677 | 1 | |
| Reason(s) for Filing (Check proper box) | Change in Transporter of | | WYW | |
| New Well | Oil Dry Gas | _ | (1)) | |
| Recompletion U Change in Operator | Canophead Gua Condeniau | | V | |
| | ic Oil & Gas Corp | ., Midland, TX | | |
| II. DESCRIPTION OF WELL | AND LEASE | caludada Bormation | Kind of Lease Lease No. State, Federal or Fee LC02899 | |
| Lass Name J Unit Tract | 6A Well No. Pool Name, le 1 Graybu | urg-Jackson-SR-Q-G- | State, Foderal or Foe LC02899. | |
| Unit Letter | 990 Feel From Th | South Line and 330 | Feet From The | |
| Section 26 Township | , 17-S Range | 30-E NMPM Eddy | Coun | |
| III. DESIGNATION OF TRAN | SPORTER OF OIL AND N | ATURAL GAS | | |
| Name of Authorized Transporter of Oil | Or Consecute | P.O. BOX 159, | Artesia, NY 88210 | |
| Navajo Refining Co. Name of Awhonied Transporter of Cauna | | Address (Give address to which | approved copy of the form is to be sen) | |
| Phillips Petroleum | | 4044 E. Penbroo | ok, Odessa, TX 79762 | |
| If well produces oil or liquids, give location of tanks. | Uwi Sec Tup | Rice legistrated by connected? | When 7 1945 | |
| If this production is communitied with that if | 11111 | 30E Yes | | |
| IV. COMPLETION DATA | rom my so to take or your pro- | | , | |
| Designate Type of Completion | Oil Well Gas W | vell New Well Workover | Doepen Plug Back Same Res'v Diff R | |
| Date Spudded | Data Compl. Ready to Prod. | Tau Depur | P.B.T.D. | |
| Elevations (DF, RKB, RT, GR, etc.) | Name of Producing Formation | Top OiVGas Pay | Tubing Depth | |
| Perforações | | | Depth Casing Shoe | |
| LAIMMAN | | | | |
| | | AND CEMENTING RECORD | | |
| HOLE SIZE | CASING & TUB NO S ZE | CEPTH SET | SACKS CEMENT | |
| | | gyggynagana ard — an E-dagagammere — - 4 a arb m bei armanalagaganagabhilististi | | |
| | | | | |
| V. TEST DATA AND REQUES | T FOR ALL OVUABLE | | | |
| | | a may be establic or exceed top allowa | ble for this depth or be for full 24 hows) | |
| Date First New Oil Rus To Tank | Date of Ten | Priculary Method (Flow pump | | |
| Length of Test | Tubing Pressure | . Casing Pressure | Choke Size 1 3 00 | |
| | | | 1 - 7-3-92 | |
| Actual Prod. During Test | Oil - Bbis. | Water + Bbls | Gu. MCF & hg of | |
| GAS WELL | | | | |
| Actual Prod. Test - MCF/D | Length of Test | Boil Cooseniue NOMCF | Gravity of Condensate | |
| ssung Method (pilot, back pr.) | Tubing Pressure (Shui-in) | Caoing Pressure (Shul-in) | Choke Size | |
| VI. OPERATOR CERTIFIC | | OII CONS | ERVATION DIVISION | |
| I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above | | | | |
| is true and complete to the best of my | knowledge and belief. | Date Approved | MAR 3 0 1992 | |
| | 3 | ORIGINAL | L SIGNED BY | |
| Signature Raymond A. Diaz, President | | Dy MIKE WIL | MIKE WILLIAMS | |
| Printed Name | Title | Title SUPERVI | SOR, DISTRICT II | |
| 3/17/92 Date | (714)365-0100 Telephone No. | | | |

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 accord 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.