ubmit 5 Copies appropriate District Office ISTRICT I O. Box 1980, Hobbs, NM 88240

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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa I'e, New Mexico 87504-2088

Q. L. D.

| STRICT III 00 Rio Brazos Rd., Aztec, NM 87410 | REQUES ¹ | r FOR | ALLOWABL | E AND A | UTHORIZA | ATION | | | • | |
|---|---|------------------------|---------------------------|--|---|---------------------------------------|----------------------------|-------------------|--|--|
| TO TRANSPORT OIL AND NATURAL GAS | | | | | | | Well API No. | | | |
| RAY WESTALL | | | | | | 30 | 30-015-04573 | | | |
| ddress | | | N.M. 0.0 | 255 | • | | | | | |
| P.O. BOX 4 eason(s) for Filing (Check proper bax) | LOCO I | HILLS | , NM 88 | 255 Other | (l'lease explair | 1) . | .): | 13 97, | | |
| esson(s) for thing (Check proper com) | Chai | | isporter of: | | • | 1.0 | IW; | | | |
| ecompletion [| Dil Casinghead Cas | Dry | | | , | V | | | | |
| nango in opinion | | | | NIX D | O. BOX | 136, 1 | OVING | MN NO | 88260 | |
| d address of previous operator | | _ | NG COMPA | N. P | · U · IIUA | | | , | | |
| . DESCRIPTION OF WELL A | ND LEASE Well No. Pool Name, Including | | | e Pormation | | | Kind of Lease No. | | | |
| CULWIN QUEEN | | | | ATES-7R-ON-GRB | | | Federal 對某時 E-7811- | | | |
| ocation | l | | | | • | | , | a to C m | | |
| Unit Letter M | , 330 | Fe | et From The SC | OUTH Line | and 990 | Peel | From The | NEST . | Line | |
| Section 36 Township | 185 | Ra | ange 30 |)E ,N | мрм, | E | DDY | | County | |
| | | | | | · · · · · · · · · · · · · · · · · · · | ER INJE | CULON | WELL | | |
| II. DESIGNATION OF TRANS | PORTER O | OF OIL Condensate | AND NATUL | Address (Giv | WATE address to wh | ich approved | opy of this fo | rm is to be ser | ਪ) | |
| NAXAXOXREENINGESCOND OF Condensate | | | | RXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | | | | | | |
| anno of Authorized Transporter of Casinghead Oas X or Dry Oas | | | | Address (Gla | e address to wh KBBXXXBB | ich approved i | copy of this fo | rm is so be sei | w <i>)</i> | |
| SPMXSASXCORRORATION | Unit Se | a In | wp. Rge. | | y connected? | When | | BB7 OK | 7 100 1 | |
| If well produces oil or liquids, live location of tanks. | | , j, | Mp. Ngo. | 10 8-11 | , | i | | | | |
| f this production is commingled with that for | rom any other l | ease or po | ol, give commingi | ing order nun | iber: | | | | | |
| V. COMPLETION DATA | 10 | Dil Well | Gas Well | New Well | Workover | Deepen | Plug Back | Same Res'v | Diff Res'v | |
| Designate Type of Completion - | | | <u> </u> | | i . | <u>i</u> i | 1 | | 1 | |
| Date Spudded | Date Compl. | Ready to P | rod. | Total Depth | | | P.B.T.D. | | • | |
| Elevations (DF, RKB, RT, GR, etc.) | Name of Prod | lucing Form | nation | Top Oil/Oss Pay | | | Tubing Depth | | | |
| Ciornatina (Continue) may any | | Limita of Kinganis and | | | | | | Depth Casing Shoe | | |
| Perforuliona | | | | : | • | , | Depth Casii | ig 21104 | • | |
| | 711 | BING. C | CASING AND | CEMENT | ING RECO | RD | | | 4.5 | |
| HOLE SIZE | | CASING & TUBING SIZE | | | DEPTH SET | | | SACKS CEMENT | | |
| | | | | | | | 11-29-93 | | | |
| | · | | | - | | | | <i> </i> | | |
| | | | | | | | <u> </u> | | · | |
| V. TEST DATA AND REQUES OIL WELL (Test must be after t | FF FOR AL | JLOWA I volume o | NLIS Fload oil and mus | t be equal to | or exceed top al | llowable for th | is depth or be | for full 24 ho | urs.) | |
| Date First New Oil Run To Tank | Date of Test | | <u> </u> | Producing I | Method (Flow, 1 | pump, gas lýl, | eic.) | 44 | | |
| | <u> </u> | | | Casina Day | | | Choke Size | | | |
| Length of Test | Tubing Press | aire | | Casing Pressure Water - Bbls. | | | Gas- MCI [†] | | | |
| Actual Prod. During Test | Oil - Bbls. | | | | | | | | | |
| · | | | | <u> </u> | | | 1 | | | |
| GAS WELL [Actual Prod. Test - MCF/D] | | | · | There can | lentate/MMCP | | ي. ام تازيمان ا | Chadonala | er de la gradie de La gradie de la grad | |
| Actual Prod. 1881 - MCIVD | Langur Of 16 | Length of Test | | | ien terestatiale i. | | Gravity of Condensate | | | |
| lesting Method (pitot, back pr.) | Tubing Pressure (Sliut-in) | | | Casing Pressure (Shul-in) | | | Choke Size | | | |
| | | | | _ | | | <u> </u> | | | |
| VI. OPERATOR CERTIFIC | | | | | | NSERV | ATION | DIVISI | ON | |
| I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above | | | | · | OIL CONSERVATION DIVISION OCT 1 5 1993 | | | | | |
| is true and complete to the best of my | knowledge and | l belief. | | Da | te Approv | ed | UUI 1 |) 1333 | | |
| CHARAL SI | ns dos | | • | - - | | • | i ožoste e | \ 1 | | |
| Signature HADDEN | PPODE | idato | N CLERK | Ву | · · · · · · · · · · · · · · · · · · · | ORIGINA | LIAMS |) 5 5 (| | |
| JUANEL HARDEN Printed Name | | | Tille -2370 | Tit | le | SUPPRIVE | SÓR. DIS | TRIC ; " | | |
| 1 <u>0/04/93</u> Date | (505) | | phone 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 accordance
- 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.