| | | | | | | and the second | |
|--|--|------------------------|--|--------------------------------------|-----------------|--|--|
| GTATE OF NEW MEXICO | O | IL CONSERV | ATION DI | VISION | | Form C-104 Revised 10-1-78 | |
| | 0161 m (m (r) 1 0 M P. O. DO | | | | | | |
| n. e | | SANTA FE, NE | WMEXICO | | | | |
| AND UP PICE | | REQUEST FO | R ALLOWABL | .E | | | |
| AANSPORTER DAS | AUTHOR | A | ND PORT OIL AN | D NATURAL GAS | 5 | | |
| PERATOR | | | | | | | |
| Conoco Inc. | | | | | | | |
| P.O. Box 460 H | obbs, NM 88 | 240 | | | • | | |
| Reason(s) for filing (Check proper b | | Transporter of: | Oth | er (Please explain) | | | |
| Hew Well | Oil Oil | | | | | | |
| Change in Ownership | Casinghed | od Ges Conde | | | | | |
| change of ownership give name ad address of previous owner | | | | | | | |
| ESCRIPTION OF WELL ANI | DLFASE | | | *. . | | | |
| ease Name Uhit Well No. Pool Name, Including F | | | | | | | |
| Warren, McKee | | | | I | | JJJJ | |
| J Unii Letter;; | 1980 Feet From | South m TheLin | ne and | 1980 Feet Fi | rom The | ast | |
| Line of Section 29 7 | C amahip 20 | 0-S Range | 38-E | , ммрм, [| Jea | Count | |
| ESIGNATION OF TRANSPO | RTER OF OIL | AND NATURAL GA | 45 | | · | · | |
| Shell Pipeline Company | | | Address (Give address to which approved copy of this form is to be sent) P. O. Box 1910, Midland, Texas | | | | |
| Same of Authorized Transporter of Casinghead Gas 🔀 or Dry Gas | | | Address (Give address to which approved copy of this form is to be sent) | | | | |
| Warren Petroleum | Unit Sec. | Twp. Rge. | Is gas octuali | ent, New Mexi | When | | |
| f well produces oil or liquids, ive location of tanks. | E | 29 20 38 | Yes | - | 1 | | |
| this production is commingled a | | y other lease or pool, | | ling order number: | Plug Back | Same Resty. Diff. Res | |
| Designate Type of Complet | | | | 1 1 | | | |
| Date Spudded | Date Compl. Ready to Prod. | | Total Depth | | P.B.T.D. | P.B.T.D. | |
| levations (DF, RKB, RT, GR, etc.) Name of Producing Formation | | | Top Oll/Gas Pay | | Tubing De | Tubing Depth | |
| Perforations | | | <u> </u> | | Depth Cas. | ing Shoe | |
| | | | DCENENTING | PECOPD | | | |
| HOLE SIZE | TUBING, CASING, ANI CASING & TUBING SIZE | | DEPTH SET | | s | SACKS CEMENT | |
| | | | | | | , | |
| | | | | | | | |
| | FOR ALLOWAL | BIE (Test must be a | let recovery of | total volume of load | oil and must be | equal to or exceed top al. | |
| EST DATA AND REQUEST | Drie of Test | able for this de | epth or be for ful | il 24 hours) thod (Flow, pump, ga | | | |
| ate First New Oil Run To Tonks | | | | | | Choke Size | |
| ength of Test | of Test Tubing Pressure | | Casing Pressure | | Chore Sill | | |
| and Prod. During Test Oil-Bbls. | | Water-Bbls. | | Gas-MCF | Gas-MCF | | |
| | | | | | | | |
| ASWELL | Langth of Test | | Bbis. Condens | | Grovity of | Condensate | |
| ctual Prod. Test-MCF/D | Langin of 100 | · | | | | | |
| esting Method (pitor, back pr.) | Tubing Pressu | (Shut-in) | Cosing Pressu | ue (fbut-in). | Choke Size | | |
| ERTIFICATE OF COMPLIA | NCE | | | OIL CONSERV | | | |
| ereby certify that the rules and | i regulations of t | he Oil Conservation | APPROVE | JUI. | <u> </u> | | |
| vereby certify that the rules and vision have been complied with ove in true and complete to the | th and that the | information riven | .BY | | AL SIGNED BY | ERRY SEXTON | |
| | · · | | TITLE | | | | |
| ^ | | | This f | orm is to be filed. | in compliance | with MULE 1104. | |
| Gavid L | If this is a request for allowable for a newly drilled or deepen- well, this form must be accompanied by a tabulation of the deviat- tests taken on the well in accordance with NULK 111. All sections of this form must be filled out completely for allo- able on new and recompleted wells. Fill out only Sections 1, 11, 111, and VI for changes of own | | | | | | |
| (Sin Administra | | | | | | | |
| (7 | | | | | | | |
| | 5, 1983 Date) | | well nonie i | or number, or trans | porter or other | BUCA CHARGE OF CONST. | |
| • | | | Separa completed | | uner de inco i | or each pool in multi- | |