| NO. OF COPIES RECEIVED | | | | | | |
|---|--|--|--|---|---|----------------|
| | 1 3 | \neg | | | | |
| DISTRIBUTION | | | | | | |
| | | | L CONSERVATION COM | MISSION | Form C-104 | |
| SANTA FE | 1/1- | 1 | ST FOR ALLOWABLE | | Supersedes Old Effective 1-1-6 | |
| FILE | 1/1 | | AND | | | ,, |
| U.S.G.S. | | AUTHORIZATION TO T | RANSPORT OIL AND | NATURAL GA | S F SCEL | VED |
| LAND OFFICE | | _ | | | | VED |
| TRANSPORTER GA | -+, +- | _ | | | | |
| OPERATOR | | | | | 1.12 | •: - 7 |
| PRORATION OFFICE Operator | | | | | 0. 0. | • |
| DEPCO, Inc. | | | | | ARTESIA. O | |
| | First N | lational Bank, Artesia, | New Mexico 8821 | 0 e explain) | | |
| New Well | | Change in Transporter of: | | . , | | |
| | | · '— | y Gas | | | |
| Recompletion | | | 🗀 Add a | ccount numb | er to Lease N | lame. |
| Change in Ownership | | Casinghead Gas Co | ndensate | | | |
| If change of ownership and address of previous | | | | | | |
| DESCRIPTION OF W | ELL ANI | Well No. Pool Name, Including | Formation | Kind of Lease | | Lease N |
| Lease Name | | | | | - E 00 - | 1 - |
| State 647 | AC 721 | 199 Artesia Que | en Grayburg SA | State, Federal | State | 647 |
| Unit Letter | ;1 | 980 Feet From The South | Line and <u>1980</u> | Feet From Th | e East | |
| Line of Section | 33 T | ownship 18 Range | 28 , NMP | M, Eddy | <u> </u> | Count |
| | | RTER OF OIL AND NATURAL | GAS | | | |
| Name of Authorized Tran Continental Name of Authorized Tran | | _ | Address (Give address Artesia, New | Mexico | | to be sent) |
| | aporter or c | | Address ((,ive address | to which approve | d copy of this form is | to be sent) |
| | _ | - | | to which approve | d copy of this form is | to be sent) |
| Phillps Pe If well produces oil or lice give location of tanks. | | n Corporation Twp. Rge | Odessa. Texa | to which approve | | to be sent) |
| If well produces oil or lie give location of tanks. If this production is con | quids, mmingled v | n Corporation | Odessa, Texa Is gas actually connect Yes | s to which approve | | to be sent) |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA | mmingled v | G 33 18 2 with that from any other lease or p | Odessa, Texa Is gas actually connect Yes ool, give commingling ord | er number: | | |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type o | mmingled v | Twp. Rge G 33 18 2 with that from any other lease or position $-(X)$ | Odessa. Texa Is gas actually connect 8 Yes ool, give commingling ord II New Well Workover | er number: | July, 1964 Plug Back Same Re | |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA | mmingled v | G 33 18 2 with that from any other lease or p | Odessa, Texa Is gas actually connect Yes ool, give commingling ord | er number: | July, 1964 | |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type o | mmingled v | with that from any other lease or propertion (X) | Odessa. Texa Is gas actually connect 8 Yes ool, give commingling ord II New Well Workover | er number: | July, 1964 Plug Back Same Re | |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type o | mmingled v | with that from any other lease or propertion (X) | Odessa Texa Is gas actually connect 8 Yes ool, give commingling ord Il New Well Workover Total Depth | er number: | July. 1964 Plug Back Same Re | |
| If well produces oil or lie give location of tanks. If this production is cor COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RK) | mmingled v | with that from any other lease or position — (X) Date Compl. Ready to Prod. Name of Producing Formation | Odessa Texa Is gas actually connect 8 Yes ool, give commingling ord Il New Well Workover Total Depth | er number: Deeper. | July. 1964 Plug Back Same Re P.B.T.D. Tubing Depth | |
| If well produces oil or lie give location of tanks. If this production is cor COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RK) | f Complet | with that from any other lease or position — (X) Date Compl. Ready to Prod. Name of Producing Formation | Odessa, Texa Is gas actually connect 8 Yes ool, give commingling ord Il New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO | er number: Deeper. | July. 1964 Plug Back Same Re P.B.T.D. Tubing Depth | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT) Perforations | f Complet | TUBING, CASING, | Odessa, Texa Is gas actually connect 8 Yes ool, give commingling ord Il New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO | er number: Deeper. | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT) Perforations | f Complet | TUBING, CASING, | Odessa, Texa Is gas actually connect 8 Yes ool, give commingling ord Il New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO | er number: Deeper. | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT) Perforations | f Complet | TUBING, CASING, | Odessa, Texa Is gas actually connect 8 Yes ool, give commingling ord Il New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO | er number: Deeper. | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT) Perforations | f Complet | TUBING, CASING, | Odessa, Texa Is gas actually connect 8 Yes ool, give commingling ord Il New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO | er number: Deeper. | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RX Perforations HOLE SIZ | f Complet | with that from any other lease or protion — (X) Date Compl. Ready to Prod. TUBING, CASING, CASING & TUBING SIZE | Odessa, Texa Is gas actually connect 8 Yes ool, give commingling ord INew Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO | er number: Deeper. DRD SET | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT) Perforations HOLE SIZ | f Complet T. GR, etc. | with that from any other lease or protion — (X) Date Compl. Ready to Prod. TUBING, CASING, CASING & TUBING SIZE | Odessa Texa Is gas actually connect 8 Yes ool, give commingling ord II New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO | er number: Deeper. Deeper. lume of load oil aurs) | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CE | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RT) Perforations HOLE SIZ | f Complet T. GR, etc. | TUBING, CASING, CASING & TUBING SIZE FOR ALLOWABLE (Test must able for the content of the con | Odessa Texa Is gas actually connect 8 Yes ool, give commingling ord II New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO DEPTH be after recovery of total value is depth or be for full 24 house | er number: Deeper. Deeper. lume of load oil aurs) | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CE | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is concompletion DATA Designate Type of Date Spudded Elevations (DF, RKB, RT) Perforations HOLE SIZ TEST DATA AND R OIL WELL Date First New Oil Run Length of Test | f Completer of Com | TUBING, CASING, CASING & TUBING SIZE FOR ALLOWABLE Date of Test Tubing Pressure | Odessa, Texa Is gas actually connect 8 Yes ool, give commingling ord II New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO DEPTH be after recovery of total voils depth or be for full 24 hor | er number: Deeper. Deeper. lume of load oil aurs) | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CE | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is con COMPLETION DATA Designate Type of Date Spudded Elevations (DF, RKB, RX) Perforations HOLE SIZ TEST DATA AND ROIL WELL Date First New Oil Run | f Completer of Com | TUBING, CASING, CASING & TUBING SIZE FOR ALLOWABLE Case Twp. Rege Rege Cil Well Gas Well Case | Odessa, Texa Is gas actually connect Yes ool, give commingling ord II New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO DEPTH be after recovery of sotal value of the second of | er number: Deeper. Deeper. lume of load oil aurs) | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CE | es'v. Diff. Re |
| If well produces oil or lie give location of tanks. If this production is concompletion DATA Designate Type of Date Spudded Elevations (DF, RKB, RT) Perforations HOLE SIZ TEST DATA AND R OIL WELL Date First New Oil Run Length of Test | f Completer of Com | TUBING, CASING, CASING & TUBING SIZE FOR ALLOWABLE Date of Test Tubing Pressure | Odessa, Texa Is gas actually connect Yes ool, give commingling ord II New Well Workover Total Depth Top Oil/Gas Pay AND CEMENTING RECO DEPTH be after recovery of sotal value of the second of | er number: Deeper. Deeper. lume of load oil aurs) | Plug Back Same Re P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CE | es'v. Diff. Re |

VI. CERTIFICATE OF COMPLIANCE

Testing Method (pitot, back pr.)

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Tubing Pressure (Shut-in)

District Engineer August 4, 1967

(Date)

This form is to be filed in compliance with RULE 1104.

Casing Pressure (Shut-in)

TITLE

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

OIL CONSERVATION COMMISSION

Choke Size

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.