| NO. OF COPIES RE | EIVED | 17 | | | |
|------------------|----------|-----------------------------------------------|----------|--|--|
| DISTRIBUT | 1 | <u>, </u> | | | |
| SANTA FE | 1 | | | | |
| FILE | | 1 | | | |
| U.S.G.S. | U.S.G.S. | | | | |
| LAND OFFICE | | | <u> </u> | | |
| TRANSPORTER | OIL | 1/ | <u> </u> | | |
| TRANSFORTER | G AS | 17 | | | |
| OPERATOR | TOR | | | | |
| PRORATION OF | | <u> </u> | | | |
| | | | | | |

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104 Supersedes Old C-104 and C-110

| - | | - + | | | | OR ALLO | | | Effective | e 1-1-65 | |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1 ' | FILE | 4 | | AUTUODIZA | ATION TO TRAN | AND | III ANIDNI | ATHDAL CA | ۸ς | | |
| | LAND OFFICE | \dashv | | AUTHORIZA | LIUN IU IRAN | NOPUKIU | AND N | HIUKAL GA | 70 | | |
| \vdash | OIL | 7 | \neg | | | | | | | - T | |
| | TRANSPORTER GAS | \overline{Z}^{\dagger} | | | | RECEIVED | | | | | |
| | OPERATOR | 2 | | | | | | | | | |
| • - | PRORATION OFFICE | | | | | | | | JUN | | |
| (| Operator | | | - M- | ero a | | | | | | |
| <u> </u> | General American Oil Company of Texas | | | | | | O. C. C. | | | | |
| | P. O. Box 416, I | inno I | 3 H41 | ls. New Mer | deo 88255 | | | | ARTE | SIA, OFFICE | |
| F | Reason(s) for filing (Check pr | oper | box) | | | 0 | ther (Please | explain) | | | |
| : | New We!l | | | Change in Trans | | | | | | | |
| - 1 | Recompletion | | | Oil Casinghead Gas | Dry Gas Condens | | | | | | |
| L | Change in Ownership | | | Casingheda Gas | Condens | | | | | | |
| | change of ownership give | | e | | | | | | | | |
| a | nd address of previous own | ner _ | | | | | | | | | |
| . E | ESCRIPTION OF WELL | L AN | ND LE | ASE | | | | Kind of Lease | | Lcease No. | |
| | Lease Name | | | Well No. Pool | Name, Including Fo | | | State, Federal | or Fee Feder | | |
| | Keely C | | | 31 | Grayburg-Ja | ckson | | | redci | 131 1125/84pm | |
| | Location / TF | , | 0/n= | prosession mi | Carable 1 In | e and | 1345 | Feet From T | he Wes | | |
| | Unit Letter K | ;i | 2015 | reet From The | South Line | | · | | | | |
| | Line of Section 26 | | Towns | hip 17-S | Range | 29 <u>-</u> E | , NMPM, | | Eddy | County | |
| -1 | | | | | | a | | | | | |
| ١, | DESIGNATION OF TRA | NSP | ORTE | R OF OIL AND | NATURAL GA | Address (G | ive address t | o which approv | ed copy of this f | form is to be sent) | |
| | Name of Authorized Transporter of Oil or Condensate | | | | | | | | | | |
| - | Navajo Refining C Name of Authorized Transpor | om O | any Casino | ghead Gas 🗶 o | or Dry Gas | Address (G | ive address t | o which approx | ed copy of this | form is to be sent) | |
| | | | | | <u> </u> | Ph#114 | os Build | ing. Odes | sa, Texas | | |
| ŀ | Phillips Petroleu If well produces oil or liquid: | | | Jnit Sec. | Twp. Rge. | Is gas actu | ally connecte | d? Whe | n | | |
| | give location of tanks. | | 1 | F 25 | 17-5 29-E | <u></u> | Yes | | March | 1, 1962 | |
| I | f this production is commi | ngled | d with | that from any oth | er lease or pool, | give commi | ngling order | number: | | | |
| ٠. [| COMPLETION DATA | | | Oil We | | New Well | Workover | Deepen | Plug Back S | ame Res'v. Diff. Res | |
| | Designate Type of C | ompl | letion | | 1 | | 1 | | | , 1 | |
| ŀ | Date Spudded | | | Date Compl. Ready | to Prod. | Total Dept | h | | P.B.T.D. | | |
| | | | | | | | | | | | |
| - | Elevations (DF, RKB, RT, G | R, et | c., 1 | Name of Producing | Formation | Top Oil/G | as Pay | | Tubing Depth | | |
| | | | | | | 1 | | <u> </u> | Depth Casing | Shoe | |
| ſ | Perforations | | | | | | | | | | |
| } | | | | TUBII | NG, CASING, AND | CEMENT | ING RECOR | D | | | |
| | | | | | UBING SIZE | | DEPTH S | | SAC | KS CEMENT | |
| } | HOLE SIZE | | | | | 1 | | | | | |
| Ì | HOLE SIZE | | | | | ļ | | | | | |
| | HOLE SIZE | | | | | | | | | | |
| | HOLE SIZE | | | | | | | | | | |
| | | | | | | | y of social male | ume of load oil | and must be eou | al to or exceed top all | |
| | TEST DATA AND REQ | UES | T FO | | L (Test must be a able for this de | epth or be fo | r full 24 hour | s) | | al to or exceed top all | |
| | | | | | (Test must be a able for this de | epth or be fo | r full 24 hour | ime of load oil s) w, pump, gas li | | al to or exceed top all | |
| | TEST DATA AND REQ | | 3 | R ALLOWABLE | . (Test must be a able for this de | Producing | Method (Floa | s) | ft, etc.) | al to or exceed top all | |
| | TEST DATA AND REQ | | 3 | R ALLOWABLE | C (Test must be a able for this de | epth or be fo | Method (Floa | s) | | al to or exceed top all | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test | | 3 | R ALLOWABLE Date of Test Tubing Pressure | Test must be a able for this de | Producing | Method (Flow | s) | ft, etc.) | al to or exceed top allo | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To | | 3 | R ALLOWABLE | (Test must be a able for this di | Producing Casing Pr | Method (Flow | s) | ft, etc.) Choke Size | al to or exceed top all | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test | | 3 | R ALLOWABLE Date of Test Tubing Pressure | E (Test must be a able for this d | Producing Casing Pr | Method (Flow | s) | ft, etc.) Choke Size | al to or exceed top all | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test | | 3 | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbis. | Test must be a able for this di | Producing Casing Pr Water - Bb | Method (Flor | s) w. pump, gas li | Choke Size | | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test | Tanks | 3 | R ALLOWABLE Date of Test Tubing Pressure | Test must be a able for this de | Producing Casing Pr Water - Bb | Method (Flow | s) w. pump, gas li | ft, etc.) Choke Size | | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D | Tank | 3 | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test | able for this de | Producing Casing Pr Water - Bb | Method (Flow | w, pump, gas li | Choke Size | | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL | Tank | 3 | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbis. | able for this de | Producing Casing Pr Water - Bb | Method (Flor | w, pump, gas li | Choke Size Gas-MCF Gravity of Co | | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back | Tanks | 5 | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure | able for this de | Producing Casing Pr Water - Bb | Method (Flow essure | w, pump, gas li pump, gas li principal pump, | Choke Size Gas-MCF Gravity of Co | ndensate | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D | Tanks | 5 | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure | able for this de | Producing Casing Pr Water - Bb | Method (Flow essure | w, pump, gas li pump, gas li principal pump, | Choke Size Gas-MCF Gravity of Co | andensate MISSION | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back CERTIFICATE OF CO | Tanks | LIANC | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure | able for this de | Producing Casing Pr Water-Bb Bbls. Con Casing Pr | Method (Flow easure lis. Adenagte/MMC | w, pump, gas li pump, gas li principal pump, | Choke Size Gas-MCF Gravity of Co | ndensate | |
| | TEST DATA AND REQUIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back CERTIFICATE OF CO I hereby certify that the re | Tanks i pr.) MPL | JANC and re | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (| shut-in) Oil Conservation information given | Producing Casing Pr Water-Bb Bbls. Con Casing Pr | Method (Flow easure lis. Adenagte/MMC | w, pump, gas li pump, gas li principal pump, | Choke Size Gas-MCF Gravity of Co | andensate MISSION | |
| | TEST DATA AND REQ OIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back CERTIFICATE OF CO | Tanks i pr.) MPL | JANC and re | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (| shut-in) Oil Conservation information given | Producing Casing Pr Water-Bb Bbls. Con Casing Pr | Method (Flow easure lis. Adenagte/MMC | CONSERV | Choke Size Gas-MCF Gravity of Co | ondensate MISSION 19 | |
| | TEST DATA AND REQUIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back CERTIFICATE OF CO I hereby certify that the re | Tanks i pr.) MPL | JANC and re | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (| shut-in) Oil Conservation information given | Producing Casing Pr Water-Bb Bbls. Con Casing Pr | Method (Flow Metho | CONSERVA | Choke Size Gas-MCF Gravity of Co Choke Size ATION COMI | MISSION 19 | |
| | TEST DATA AND REQUIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back CERTIFICATE OF CO I hereby certify that the re | Tanks i pr.) MPL | JANC and re | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (| shut-in) Oil Conservation information given | Producing Casing Pr Water-Bb Bbls. Con Casing Pr APPRO | Method (Flow Metho | CONSERVATOR OIL A | Choke Size Gas-MCF Gravity of Co Choke Size ATION COMI | MISSION 19 PECTOR Ath RULE 1104. | |
| | TEST DATA AND REQUIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back CERTIFICATE OF CO I hereby certify that the re | Tanks i pr.) MPL | JANC and re | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (E egulations of the the and that the best of my know | shut-in) Oil Conservation information given | Producing Casing Pr Water-Bb Bbls. Con Casing Pr APPRO BY TITLE | Method (Flow Metho | CONSERVATION OIL | Choke Size Gas-MCF Gravity of Co Choke Size ATION COMI AND GAS INSP compliance wi wable for a ne | MISSION PECTOR Ith RULE 1104. Way drilled or deeper sulation of the deviation of the deviation. | |
| | TEST DATA AND REQUIT. WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back) CERTIFICATE OF CO I hereby certify that the reabove is true and complete. | Tanks spr.) MPI rules complete t | and relied with the the | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (E egulations of the thand that the best of my known in the start of the start) | Shut-in) Oil Conservation information given wledge and belief. | Producing Casing Pr Water-Bb Bbls. Con Casing Pr APPRO BY TITLE Tr well, t | Method (Flow Metho | CONSERVATION OIL I | Gravity of Co Choke Size Gravity of Co Choke Size ATION COMI | MISSION 19 PECTOR Ith RULE 1104. Why drilled or deeper ulation of the deviate ULE 111. | |
| | TEST DATA AND REQUIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back CERTIFICATE OF CO I hereby certify that the re | Tanks spr.) MPI rules complete t | LIANC and relied with the the the the the the the the the t | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (E egulations of the ith and that the best of my know | Shut-in) Oil Conservation information given wledge and belief. | Producing Casing Pr Water-Bb Bbls. Con Casing Pr APPRO BY TITLE Tr well, t | Method (Flow Metho | CONSERV. CONSERV. OIL A to be filed in quest for allo at be accomp well in accomp this form m | Gravity of Co Choke Size Gravity of Co Choke Size ATION COMICANA IND GAS INSP compliance with wable for a new anied by a tabordance with Rust be filled on | MISSION PECTOR Ith RULE 1104. Way drilled or deeper sulation of the deviation of the deviation. | |
| | TEST DATA AND REQUIL WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back) CERTIFICATE OF CO I hereby certify that the results of the complete of the c | Tanks spr.) MPI rules complete t | and relied with the the | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (E egulations of the ith and that the best of my know | Shut-in) Oil Conservation information given wledge and belief. | Producing Casing Pr Water-Bb Bbls. Con Casing Pr TITLE Tr well, t tests t able o | Method (Flow Metho | CONSERVATION OIL A CONSERVATION | Gravity of Co Choke Size Gravity of Co Choke Size ATION COMI AND GAS INSP compliance with Reportance wit | MISSION TECTOR A 19 TECTOR A 19 TECTOR A 19 TECTOR A 104 A 104 | |
| | TEST DATA AND REQUIT. WELL Date First New Oil Run To Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back) CERTIFICATE OF CO I hereby certify that the reabove is true and complete. | Tanks spr.) MPI rules complete t | LIANC and relied with the the the the the the the the the t | R ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (E egulations of the th and that the best of my know ture) ture) | Shut-in) Oil Conservation information given wledge and belief. | Bbls. Con Casing Pr Water-Bb Bbls. Con Casing Pr TITLE Tr well, t tests t well n | Method (Flow Method (Flow Method (Flow Method (Flow Method (Flow Method (Flow Method M | CONSERVATION OIL A CONSERVATION | Gravity of Co Choke Size Gravity of Co Choke Size ATION COMI AND GAS INSP compliance with Research with Rese | MISSION 19 PECTOR Ith RULE 1104. Why drilled or deeper ulation of the deviate ULE 111. | |