| NO. OF COPIES REC | EIVED | | |
|-------------------|-------|---|--|
| DISTRIBUTIO | | _ | |
| SANTA FE | | | |
| FILE | | | |
| U.S.G.S. | | | |
| LAND OFFICE | | _ | |
| IRANSPORTER | OIL | | |
| MANGRONIER | GAS | | |
| OPERATOR | | | |
| PROBATION OF | T | | |

| SANTA FE FILE | í | + | Effective | | | | | | | |
|---|---|---|---|-------------------------------------|---|--|--|---|--|---|
| | | + | | | | | | | upersedes Oli flective 1-1-(| d C-104 and C 5 |
| U.S.G.S. | | + | ALITHODIZ | ATION TO TO | AND | NI ANDS | SATUDAL A | 246 | | |
| LAND OFFICE | | | AUTHORIZA | ATION TO TRA | GG L | AL AND | MICKAL | 3A3 | | |
| TRANSPORTER | OIL | | | | | | | | | |
| THANS: GRIER | GAS | | | | | | | | | |
| OPERATOR | | 1 | | | | | | | | |
| PRORATION OFF | TICE | <u> </u> | | | | | | | | · |
| • | on Petro | leum Co | rporation | • | | | | | | |
| Address | | LC Cam OC | <u> </u> | · | | | | | | |
| 201 Bla | ack Build | ding. 8 | 25 Maple | Avenue, Ode | ssa, Tex | as 797 | 60 | | | |
| Reason(s) for filing | | | | <u> </u> | | ther (Please | | | | |
| New Well | | | Change in Trans | sporter of: | | | tion of I | | | |
| Recompletion | \square | | Oil | Dry Go | | | inco rrect 8, 1967 | | orm C-1 | J4 dated |
| Change in Ownership | <u>'</u> | · · · · · · · · · · · · · | Casinghead Gas | S Conder | nsate | | | · · · · · · · · · · · · · · · · · · · | | |
| If change of owners | | | | | | | | | | |
| and address of prev | lous owner_ | | | | | | | | | |
| DESCRIPTION O | F WELL A | ND LEA | SE | | | | Kind of Leas | | | |
| Lease Name | , | | | Name, Including F | ormation | | State, Federa | | 11 | Lease No |
| Federal | <u> </u> | | 1-Y Ja | lmat | | | Sidie, Fudero | <u>F</u> | ederai | LC02986 |
| Unit Letter (| - | 890 | Feet From The | North Lin | 2 [,] | 310 | Feet From | The | West | |
| Unit Letter | <u>-</u> | 0,0 | reetriom ine | , NOT CIT LIN | ne and | | reat rrom | ine | Webe | |
| Line of Section | 5 | Township | 23-S | Range 3 | 6-E | , NMPM | | Lea | | County |
| | | | | | | | | | | |
| Name of Authorized | | | OF OIL AND or Condens | | | ve address i | o which appro | ved copy of | this form is t | o be sent) |
| Nor | | | 0. 00 | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | о шином оррио | ,,,,,, | , | |
| Name of Authorized | | f Casinghe | ad Gaso | or Dry Gas | Address (Gi | ve address i | o which appro | ved copy of | this form is t | o be sent) |
| | o Natural | | | | P. O. | Box 149 | 2, El Pas | o, Texa | ıs | |
| If well produces oil | | Unit | | Twp. Rge. | Is gas actua | | | | | |
| give location of tank | | | . t | | <u> </u> | Yes | | Noven | ber, 19 | 53 |
| If this production is | commingle | d with tha | t from any other | er lease or pool, | give commin | gling order | number: | | | |
| . COMPLETION DA | ATA | | Oil Wel | ll Gas Well | New Well | Workover | Deepen | T Plug Back | Same Res | 'v. Diff. Res |
| Designate Typ | e of Compl | letion - | (X) | i Gds Well | 1 | i workover | Deepen | i i | , same me | 1 |
| Date Spudded | | Date | Compl. Ready | to Prod. | Total Depth | <u>. </u> | | P.B.T.D. | <u> </u> | |
| | | | • | | • | | | | | |
| Elevations (DF, RKE | 3, RT, GR, et | c., Nam | e of Producing F | Formation | Top Oil/Gas | Pay | | Tubing D | pth | |
| | | | | | | ···· | | | | |
| Perforations | | | | | | | | Depth Car | sing Shoe | |
| | | | TUBIN | IC CASING ANI | N CEMENTIN | IC DECOR | | <u> </u> | | |
| | | | CASING & TI | IG, CASING, AND | CEMENTIN | DEPTH SE | | 1 | SACKS CEN | IENT |
| 401 F | CITE | | CASING & TO | OBING SIZE | | <u> </u> | ·· | | <u> </u> | |
| HOLE | SIZE | | | | | | | + | | |
| HOLE | SIZE | | | - | | | | 1 | | |
| HOLE | SIZE | | | | | | | <u> </u> | | ···· |
| HOLE | SIZE | | | | | | | | | |
| HOLE | | T FOR A | LLOWABLE | (Test must be a | | | | and must be | equal to or | xceed top all |
| TEST DATA ANI | D REQUEST | | | (Test must be a able for this de | epth or be for f | ull 24 how a |) | | equal to or e | xceed top all |
| . TEST DATA ANI | D REQUEST | | LLOWABLE | (Test must be a able for this de | epth or be for f | ull 24 how a | | | equal to or o | exceed top all |
| TEST DATA ANI | D REQUEST | Date | | (Test must be a able for this de | epth or be for f | ull 24 hours ethod (Flou |) | | | exceed top all |
| . TEST DATA ANI OIL WELL Date First New Oil F | D REQUEST | Date | of Test | (Test must be a able for this de | Producing M | ull 24 hours ethod (Flou |) | ft, etc.) | | exceed top all |
| . TEST DATA ANI OIL WELL Date First New Oil F | D REQUEST | Date Tubi | of Test | (Test must be a able for this de | Producing M | ull 24 hows |) | ft, etc.) | | exceed top all |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test | D REQUEST | Date Tubi | of Test | (Test must be a able for this de | Producing M Casing Pres | ull 24 hows |) | ft, etc.) Choke Siz | | xceed top all |
| TEST DATA AND OIL WELL Date First New Oil F Length of Test Actual Prod. During | D REQUEST | Date Tubi | of Test | (Test must be a able for this de | Producing M Casing Pres | ull 24 hows |) | ft, etc.) Choke Siz | | exceed top all |
| TEST DATA AND OIL WELL Date First New Oil F Length of Teet Actual Prod. During | D REQUEST | Tub: | o of Test Ing Pressure Bbls. | (Test must be a able for this de | Producing M Casing Pres Water-Bbls. | ull 24 hows |) , pump, gas li | Choke Siz | | exceed top all |
| TEST DATA AND OIL WELL Date First New Oil F Length of Test Actual Prod. During | D REQUEST | Tub: | of Test | (Test must be a able for this de | Producing M Casing Pres | ull 24 hows |) , pump, gas li | Choke Siz | | exceed top all |
| TEST DATA AND OIL WELL Date First New Oil F Length of Teet Actual Prod. During | D REQUEST | Tubi Oil- | o of Test Ing Pressure Bbls. | able for this de | Producing M Casing Pres Water-Bbls. | ull 24 hows |) , pump, gas li | Choke Siz | Condensate | exceed top all |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-k | D REQUEST | Tubi Oil- | of Test Ing Pressure Bbls. | able for this de | Producing M Casing Pres Water-Bble. Bbls. Conde | ull 24 hows |) , pump, gas li | Choke Siz | Condensate | xceed top all |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-k | D REQUEST Run To Tanks Test MCF/D ot, back pr.) | Tubi | of Test Ing Pressure Bbls. | able for this de | Producing M Casing Pres Water-Bble. Bbls. Conde | ull 24 hows sthod (Flou sure |) , pump, gas li | Choke Siz | Condensate | |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-h Testing Method (pitc.) CERTIFICATE O | D REQUEST Run To Tanks Test MCF/D ot, back pr.) | Tubi Leng Tubi | of Test Ing Pressure Bbls. gth of Test ing Pressure (Si | able for this de | Producing M Casing Pres Water-Bble. Bbls. Conde | ethod (Flow |) , pump, gas li | Choke Siz | Condensate | |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-k Testing Method (pito | D REQUEST Run To Tanks Test MCF/D Dt. back pr.) DF COMPLI | Tubi | of Test Ing Pressure Bbls. gth of Test Ing Pressure (Si | het-in) | Producing M Casing Pres Water-Bble. Bbls. Conde | ethod (Flow |) , pump, gas li | Choke Siz | Condensate | |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-h Testing Method (pitc.) CERTIFICATE O | Test MCF/D ot, back pr.) OF COMPLIA at the rules a | Tubi Oil- Leng Tubi IANCE | of Test Ing Pressure Bbls. gth of Test ing Pressure (Si | but-in) | Producing M Casing Pres Water-Bble. Bbls. Conde | ethod (Flow |) , pump, gas li | Choke Siz | Condensate | |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-h Testing Method (pito) CERTIFICATE O | Test MCF/D ot, back pr.) OF COMPLIA at the rules a | Tubi Oil- Leng Tubi IANCE | of Test Ing Pressure Bbls. gth of Test ing Pressure (Si | but-in) | Producing M Casing Pres Water-Bble. Bbls. Conde Casing Pres APPROV | ethod (Flow |) , pump, gas li | Choke Siz | Condensate | |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-h Testing Method (pito) CERTIFICATE O | Test MCF/D ot, back pr.) OF COMPLIA at the rules a | Tubi Oil- Leng Tubi IANCE | of Test Ing Pressure Bbls. gth of Test ing Pressure (Si | but-in) | Producing M Casing Pres Water-Bble. Bbls. Conde Casing Pres APPROV TITLE | ethod (Flow |) , pump, gas li -in) CONSERVA | Choke Siz | Condensate | N 19 |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-h Testing Method (pito) CERTIFICATE O | Test MCF/D ot, back pr.) OF COMPLIA at the rules a | Tubi Oil- Leng Tubi IANCE | of Test Ing Pressure Bbls. gth of Test ing Pressure (Si | but-in) | Producing M Casing Pree Water-Bble. Bble. Conde Casing Pree APPROX TITLE This | ethod (Flow sure OIL C |) pump, gas li in) CONSERVA | Choke Siz | Condensate DMMISSIO | N 19 |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-h Testing Method (pito) CERTIFICATE O | Test Test MCF/D ot, back pr.) OF COMPLIA at the rules a been complic complete to | Tubi Leng Tubi IANCE and regula ed with a o the beau | of Test Ing Pressure Bbls. gth of Test ing Pressure (Si | but-in) | Producing M Casing Pres Water-Bble. Bble. Conde Casing Pres APPROV TITLE This If this | ethod (Flow ethod (Flow enacte/MMC) oure (Shate form is to | pump, gas li in) conservation in the accommon | Choke Size Gravity of Choke Size TION Co | Condensate Condensate With RULE Sewly drill Abulation of | N 19 |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-h Testing Method (pitc) CERTIFICATE O I hereby certify the Commission have I above is true and | Test Test MCF/D Dr. back pr.) DF COMPLIA At the rules a been complic complete to | Tubi Oil- Leng Tubi IANCE and regula ed with a best Signature) | of Test Ing Pressure Bbls. gth of Test ing Pressure (Si | but-in) | Producing M Casing Pres Water-Bble. Bble. Conde Casing Pres APPROV TITLE This If this | ethod (Flow ethod (Flow enacte/MMC) oure (Shate form is to |) pump, gas li in) CONSERVA | Choke Size Gravity of Choke Size TION Co | Condensate Condensate With RULE Sewly drill Abulation of | N 19 |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-h Testing Method (pitc) CERTIFICATE O I hereby certify the Commission have I above is true and | Test Test MCF/D ot, back pr.) OF COMPLIA at the rules a been complic complete to | Tubi Oil- Leng Tubi IANCE and regula of with a o the best | of Test Ing Pressure Bbls. gth of Test ing Pressure (Si | but-in) | Producing M Casing Pres Water-Bble. Bbls. Conde Casing Pres APPROV TITLE This If this well, this tests tak All s | oll 24 howe ethod (Flow made / MMC) sure (Shut- form is to is a rections of | be filed in the second well in second this form me | Choke Size Gravity of Choke Size | with RULE sewly drillabulation of RULE 111 | N 19 1104. pd or despet f the deviation |
| TEST DATA ANI OIL WELL Date First New Oil F Length of Test Actual Prod. During GAS WELL Actual Prod. Test-k Testing Method (pito) CERTIFICATE O I hereby certify the Commission have to above is true and | Test Test MCF/D Dr. back pr.) DF COMPLIA At the rules a been complic complete to | Tubi Oil- Leng Tubi IANCE and regula ed with a co the best Signature) rk (Title) | of Test Ing Pressure Bbls. gth of Test ing Pressure (Si | but-in) | Producing M Casing Pres Water-Bble. Bbls. Conde Casing Pres APPROV TITLE This If this well, this tests tak All s able on r | form is to is is a requirement of the control of th | be filed in the accompanion and the accompanion accompanion and the accompanion accompanio | Choke Size Gravity of Choke Size | with RULE sewly drill abulation of RULE 111 | N 19 |