| Appropriate District Office <u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240 <u>DISTRICT II</u> | | | finerals and | Naturai Reso | | | | Revia See In | Form C-104 Revised 1-1-89 See Instructions at Bottom of Page | |
|--|--|---|----------------------------|---|--|--------------------------------------|---|--|---|--|
| P.O. Drawer DD, Artesia, NM 88210 | | | P.O | . Box 2088 | | | | | | |
| DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 | • REQ | | | Mexico 87. | | | | | | |
| I. Operator | | TOTRA | NSPORT | OIL AND N | ATURAL | GAS | API No. | | | |
| Address | MERI | DIAN C | DIL INC. | • | | | -025-28 | 454 | l | |
| Reason(s) for Filing (Check proper box) | P. 0 | BOX | 51810, | MIDLAND |), ТХ Т | 7971018 | 10 | | | |
| New Well | , | Change in 7 | Transporter of: | | ther (Please ex | plain) | | | | |
| | Oil | | Dry Gas | | | | | | | |
| Change in Operator X | | | |] | | | | | | |
| ad address of previous operator | | | DLEUM, P. | .0. BOX 2 | 120, Hou | ston, TX | 77252 | | | |
| L DESCRIPTION OF WELL | L AND LE | | | | | | | | | |
| Langlie Jal Unit | | 105 | Pool Name, Inci Langlie | Mattix () | SRO) | | of Lease Federal or Fe | | .case No. 0115870 | |
| ocation | | | | | | | | 0010 | | |
| Unit LetterD | :1(| <u> </u> | Feet From The | <u> </u> | ine and6 | <u>60</u> F | eet From The | W | Line | |
| Section 4 Townsh | hip 25 | 5S R | Range 37E | 7 | 3. (TB (| | | | | |
| | | | | | NMPM, | Lea | | | County | |
| I. DESIGNATION OF TRAM arms of Authonized Transporter of Oil | | or Condense | AND NAT | URAL GAS | <u> </u> | | | | | |
| Shell Pipeline Compa | iny 🗶 | | | | ive address to w | | | | ent) | |
| ame of Authorized Transporter of Casis | nghead Gas | X o | r Dry Gas | Address (Gi | ox 2648, ive address to x | Houston | <u>TX</u> 77 | 7 <u>252</u> | | |
| Sid Richardson Carbo | | | | | in Street | | | | | |
| well produces oil or liquids, re location of tanks. | Unnit | Sec. T | wp. Rg | ge. Is gas actual | | When | | | · · · · · · · · · · · · · · · · · · · | |
| his production is commingled with that COMPLETION DATA | t from any othe | er lease or po | oi, give commi | ngling order num | aber: | <u>L</u> | | | | |
| Designate Type of Completion | | Oil Well | Gas Weil | New Well | Workover | Deepen | Plug Back | Same Res'v | Diff Res'v | |
| te Spudded | | L. Ready to Pr | rod. | Total Depth | <u> </u> | <u> </u> | P.B.T.D. | l | | |
| evations (DF, RKB, RT, GR, etc.) | GR, etc.) Name of Producing Formation | | | Top Oil/Gas Pay | | | Tubing Depth | | | |
| forations | | | | | | | | Depth Casing Shoe | | |
| | | | | | | | Depth Casing | g Shoe | | |
| | π | TUBING, CASING ANI | | | NG RECOR | ۲D | SACKS CEMENT | | | |
| HOLE SIZE | | | NG SIZE | DEPTH SET | | | | | | |
| | <u> </u> | · <u> </u> | | | | | 1 | | | |
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| | | | | | | | | | | |
| TEST DATA AND PROUES | T FOD AT | | | | | | | | | |
| TEST DATA AND REQUES | ST FOR AL | | | | | | | | | |
| LWELL (Test must be after n | ST FOR AL | al volume of l | LE pad oil and mu | st be equal to or Producing Me | exceed top allo | owable for this | depth or be fo | or full 24 hour | 3.) | |
| L WELL (Test must be after r s First New Oil Run To Tank | recovery of lold | al volume of l | LE oad oil and mu | st be equal to or Producing Me | exceed top allo ethod (Flow, pu | owable for this imp, gas lift, et | depth or be fo c.) | or full 24 hour | s.) | |
| L WELL (Test must be after n s First New Oil Run To Tank | recovery of lold | al volume of le | LE oad oil and mu | st be equal to or Producing Me Casing Pressu | ethod (Flow, pu | owable for this imp, gas lift, et | depth or be fo c.) Choke Size | or full 24 hour | s.) | |
| L WELL (Test must be after r s First New Oil Run To Tank gth of Test | recovery of tota Date of Test | al volume of le | LE oad oil and mu | Producing Me Casing Pressu | ethod (Flow, pu ire | owable for this omp, gas lift, et | c.) Choke Size | or full 24 hour | <u>z.)</u> | |
| L WELL (Test must be after r s First New Oil Run To Tank gth of Test | Date of Test Tubing Press | al volume of le | LE oad oil and mu | Producing Me | ethod (Flow, pu ire | owable for this mp, gas lift, et | c.) | or full 24 hour | <u>s.)</u> | |
| L WELL (Test must be after r e First New Oil Run To Tank gth of Test ual Prod. During Test AS WELL | Date of Test Tubing Press | al volume of le | LE oad oil and mu | Producing Me Casing Pressu | ethod (Flow, pu ire | owable for this imp, gas lift, et | c.) Choke Size | or full 24 hour | s.) | |
| L WELL (Test must be after r e First New Oil Run To Tank gth of Test ual Prod. During Test AS WELL | Date of Test Tubing Press | al volume of la | LE oad oil and mu | Producing Me Casing Pressu | ure | owable for this | c.) Choke Size | | s.) | |
| L WELL (Test must be after r e First New Oil Run To Tank gth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D | Date of Test Tubing Press Oil - Bbls. | al volume of la Rire | LE oad oil and mu | Producing Me Casing Pressu Water - Bbis. | ethod (Flow, pu ire mie/MMCF | owable for this imp, gas lift, et | c.) Choke Size Gas- MCF | | s.) | |
| L WELL (Test must be after r s First New Oil Run To Tank gth of Test al Prod. During Test AS WELL al Prod. Test - MCF/D ng Method (pilot. back pr.) | Date of Test Date of Test Tubing Press Oil - Bbls. | al volume of la nure set ure (Shut-in) | oad oil and mu | Producing Me Casing Pressu Water - Bbis Bbis. Condens | ethod (Flow, pu ire mie/MMCF | owable for this imp, gas lift, et | c.) Choke Size Gas- MCF Gravity of Co | | s.) | |
| L WELL (Test must be after r e First New Oil Run To Tank gth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pulot, back pr.) OPERATOR CERTIFIC/ hereby certify that the rules and regula | Date of Test Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF C | al volume of la nure set ure (Shut-in) COMPLL | oad oil and mu | Producing Me Casing Pressu Water - Bbis Bbis. Condens Casing Pressu | ethod (Flow, pu ire mie/MMCF | imp, gas lift, et | c.) Choke Size Gas- MCF Gravity of Co Choke Size | ndensate | | |
| L WELL (Test must be after r e First New Oil Run To Tank gth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (puot. back pr.) OPERATOR CERTIFIC/ hereby certify that the rules and regula Division have been complied with and t | Date of Test Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF C | al volume of la nure set COMPLIA il Conservatio | oad oil and mus | Producing Me Casing Pressu Water - Bbis Bbis. Condens Casing Pressu | ethod (Flow, pu ire sate/MMCF re (Shut-in) | imp, gas lift, et | c.) Choke Size Gas- MCF Gravity of Co Choke Size TION D | ndensate) VISIO | N | |
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| L WELL (Test must be after r a First New Oil Run To Tank igth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (puot. back pr.) OPERATOR CERTIFICA hereby certify that the rules and regula Division have been complied with and the s true and complete to the best of my back Market State | Date of Test Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF C | al volume of la nure set COMPLIA il Conservatio | oad oil and mus | Producing Me Casing Pressu Water - Bbis Bbis. Condens Casing Pressu Casing Pressu Casing Pressu | ethod (<i>Flow, pi</i> ire mic/MMCF re (Shut-in) DIL CON Approvec ORIGINA | SERVA | c.) Choke Size Gas- MCF Gravity of Co Choke Size TION E OGT BY JERRY | ndensate)IVISIO 2819(sexton | N | |
| L WELL (Test must be after ro te First New Oil Run To Tank ugth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (puot, back pr.) OPERATOR CERTIFICA hereby certify that the rules and regula Division have been complied with and the s true and complete to the best of my in Comment | Date of Test Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF C | al volume of li nure set ure (Shut-in) COMPLL il Conservatio attoa given ab belief. | ANCE | Producing Me Casing Pressu Water - Bbis Bbis. Condens Bbis. Condens Casing Pressu Casing Pressu Date By | ethod (<i>Flow, pi</i> ire mic/MMCF re (Shut-in) DIL CON Approvec ORIGINA | serva | c.) Choke Size Gas- MCF Gravity of Co Choke Size TION E OGT BY JERRY | ndensate)IVISIO 2819(sexton | N | |
| TEST DATA AND REQUES L WELL (Test must be after re- te First New Oil Run To Tank agth of Test ual Prod. During Test AS WELL mail Prod. Test - MCF/D ing Method (putot. back pr.) OPERATOR CERTIFICA hereby certify that the rules and regular Division have been complete to the best of my in Signature Trinted Name Connie Malik Date 9/24/91 915- | Tubing Press Oil - Bbls. Cull - Bbls. Length of Te Tubing Press ATE OF C Stions of the Oi that the information mowledge and - | al volume of la nure control (Shut-in) COMPLIA il Conservation atton given ab belief. Title Comp. | ANCE | Producing Me Casing Pressu Water - Bbis Bbis. Condens Casing Pressu Casing Pressu Casing Pressu | ethod (<i>Flow, pi</i> ire mic/MMCF re (Shut-in) DIL CON Approvec ORIGINA | SERVA | c.) Choke Size Gas- MCF Gravity of Co Choke Size TION E OGT BY JERRY | ndensate)IVISIO 2819(sexton | N | |

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2) All sections of this form must be filled out for allowable on new and recompleted wells.
3) Fill out only Sections L 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 mult - v completed wells.