| DISTRIBUTION   |   |   |
|--|---|---|
| 5.51.11251.1511  |   | Form C-103 Supersedes Old   |
| SANTA FE   | NEW MEXICO OIL CONSERVATION COMMISSION  | C-102 and C-103   |
| FILE   |   | Effective 1-1-65  |
| U.S.G.S.   | → 36° Mis coll 16 aug   | 5a. Indicate Type of Lease  |
| LAND OFFICE  | 1110  | State X Fee   |
| OPERATOR OPERATOR  | -   | 5. State Oil & Gas Lease No.  |
| SPERATOR   |   | 5. State Off & Gds Lease No.  |
|  | ORY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)  |   |
| OIL GAS WELL WELL  | OTHER-  | 7. Unit Agreement Name  |
| . Name of Operator   |   | 8. Farm or Lease Name   |
| Continental Oil . Address of Operator  | Company   | State H-35  |
| . Address of Operator  | •   | 9. Well No.   |
| Box 460 Hobbs  | New Mexico  | 7   |
| . Location of Well   |   | 10. Field and Pool, or Wildcat  |
| UN'T LETTER  | 660 FEET FROM THE North LINE AND 1780 FEET FRO  | Vacuum Glorieta   |
|  | •   |   |
| THE <b>East</b> LINE, SEC  | TION 35 TOWNSHIP 17-8 RANGE 34-E NMPN   |   |
|  |   | VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII   |
|  | 15. Elevation (Show whether DF, RT, GR, etc.)   | 12. County  |
|  | 4056 DF   | Lea \\\\\\\   |
| °. Check   | Appropriate Box To Indicate Nature of Notice, Report or O   | her Data  |
|  | NOTE : 1 - 1  | T REPORT OF:  |
|  |   |   |
| PERFORM REMEDIAL WORK  | PLUG AND ABANDON REMEDIAL WORK  | ALTERING CASING   |
| TEMPORARILY ABANDON  | COMMENCE DRILLING OPNS.   | PLUG AND ABANDONMENT  |
| PULL OR ALTER CASING   | CHANGE PLANS CASING TEST AND CEMENT JOB   | FEOG AND ABANDONMENT  |
|  | OTHER Shut off Water  | er x  |
| OTHER  | OTHER DISTRICT  | <u> </u>  |
|  |   |   |
| 7. Describe Proposed or Completed  | Operations (Clearly state all pertinent details, and give pertinent dates, includin   | g estimated date of starting any proposed   |
| and the second s |   |   |
| work) SEE RULE 1103.   |   |   |
| work) SEE ROLE 1103.   | off on subject well using the following p   |   |
| Water was shut of Gloriets Cloriets Cloriets Cloriets Cloriets Cloriets Cloriets Cloriets Cloriets Zone Si Work Done: Pld is Class "C" cmt. I gamma ray log. If 5996' W/4 spf. W 500 gal ISTNE. class "C" cmt. If Reran Tbg W/Kobe Pay: Abo (9154' Perfs: Abo - 910 On test 8-20-66 Daily Allow 33.  | off on subject well using the following party of the subject well using the following party of the subject well using the following party of the subject of | open chk.  5982'-96' W/100 sx  (top of sand) Ran  @ 5982', 5988;  Acid failed to  % W/4 JSPF. Acidized  s 5982'-96' W/75 sx  ged sand @ 6085'.  d up Abo.  Gueezed off  f Glorieta perfs.  ars. Open Chk. GOR 675                     |
| Water was shut of Gloriets Gloriets Choriets Zone Si Work Done: Pld is class "C" cmt. Is gamma ray log. Is 5996' W/4 spf. W/500 gal ISTNE. class "C" cmt. Is Reran Tog W/Kobe Pay: Abo (9154' Perfs: Abo - 910 On test 8-20-66 Daily Allow 33.   | 4'-70', 9193'-9210', 9228'-56'. a - 5982', 5984', 5988', 5996' b-9-66 Abo pmpd 45 BO & 23 BW in 24 hrs, I prior to workover. tbg, pump, pkr. Set RBP & 6050' Sq perfs Orld out to 5996'. Cleaned out to 6030' Acidized Glorieta perfs 5980'-6010'. Perf Would not take acid. Reperf same perfs. Reversed out acid. Perf 5982', 5988', 599 Swabbed 2% oil, 98% water. Squeezed perf Rev out 25 sx. Drilled out to 6000'. Tags be pump assy. Tstd W/5000#, Tstd OK Hooke 1-9256') TD 12,413' PB 10,460' Glorieta Schilled out to 9193'-9210', 9228'-56' Squeezed of Abo pmpd 33 BO, 25 BW, 223 MCFG, in 24 f Glorieta Perfs Squeezed off and Zone above the true and complete to the best of my knowledge and belief.   | open chk.  5982'-96' W/100 sx  (top of sand) Ran  @ 5982', 5988; Acid failed to  6' W/4 JSPF. Acidized  s 5982'-96' W/75 sx  ged sand @ 6085'.  d up Abo.  squeezed off  f Glorieta perfs.  ars. Open Chk, GOR 679  indoned. Workover |
| Water was shut of Gloriets Gloriets Choriets Zone Si Work Done: Pld is class "C" cmt. Is gamma ray log. Is 5996' W/4 spf. W/500 gal ISTNE. class "C" cmt. Is Reran Tog W/Kobe Pay: Abo (9154' Perfs: Abo - 910 On test 8-20-66 Daily Allow 33.   | 4'-70', 9193'-9210', 9228'-56'. a - 5982', 5984', 5988', 5996' b-9-66 Abo pmpd 45 BO & 23 BW in 24 hrs, I prior to workover. tbg, pump, pkr. Set RBP & 6050' Sq perfs Orld out to 5996'. Cleaned out to 6030' Acidized Glorieta perfs 5980'-6010'. Perf Would not take acid. Reperf same perfs. Reversed out acid. Perf 5982', 5988', 599 Swabbed 2% oil, 98% water. Squeezed perf Rev out 25 sx. Drilled out to 6000'. Tage Pump assy. Tstd W/5000#, Tstd OK Hooke 1-9256') TD 12,413' PB 10,460' Glorieta St 154470; 9193'-9210; 9228'-56' Squeezed of Abo pmpd 33 BO, 25 BW, 223 MCFG, in 24 h Glorieta Perfs Squeezed off and Zone above is true and complete to the best of my knowledge and belief.   | open chk.  5982'-96' W/100 sx  (top of sand) Ran  @ 5982', 5988; Acid failed to  % W/4 JSPF. Acidized  s 5982'-96' W/75 sx  ged sand @ 6085'.  d up Abo.  dqueezed off  f Glorieta perfs.  ars. Open Chk, GOR 675  andoned. Workover  |
| Water was shut of Gloriets Gloriets Con latest Test of Gloriets Zone Silver Done: Pld in Class "C" cmt. If gamma ray log. If Syg6' W/4 spf. W/500 gal ISTNE. class "C" cmt. If Reran Tog W/Kobe Pay: Abo (9154' Perfs: Abo - 910 On test 8-20-66 Daily Allow 33.   | 4'-70', 9193'-9210', 9228'-56'. a - 5982', 5984', 5988', 5996' b-9-66 Abo pmpd 45 BO & 23 BW in 24 hrs, I prior to workover. tbg, pump, pkr. Set RBP & 6050' Sq perfs Orld out to 5996'. Cleaned out to 6030' Acidized Glorieta perfs 5980'-6010'. Perf Would not take acid. Reperf same perfs. Reversed out acid. Perf 5982', 5988', 599 Swabbed 2% oil, 98% water. Squeezed perf Rev out 25 sx. Drilled out to 6000'. Tage Pump assy. Tstd W/5000#, Tstd OK Hooke 1-9256') TD 12,413' PB 10,460' Glorieta St 154470; 9193'-9210; 9228'-56' Squeezed of Abo pmpd 33 BO, 25 BW, 223 MCFG, in 24 h Glorieta Perfs Squeezed off and Zone above is true and complete to the best of my knowledge and belief.   | open chk.  5982'-96' W/100 sx  (top of sand) Ran  @ 5982', 5988; Acid failed to  % W/4 JSPF. Acidized  s 5982'-96' W/75 sx  ged sand @ 6085'.  d up Abo.  dqueezed off  f Glorieta perfs.  ars. Open Chk, GOR 675  andoned. Workover  |
| Water was shut of Gloriets Gloriets Con latest Test of Gloriets Zone Silver Done: Pld of Class "C" cmt. I gamma ray log. I 5996' W/4 spf. V pump @ 4800#. I W/500 gallSTNE. class "C" cmt. I Reran Tog W/Kobe Pay: Abo (9154' Perfs: Abo - 910 On test 8-20-66 Daily Allow 33.  Signed Halk.   | 4'-70', 9193'-9210', 9228'-56'. a - 5982', 5984', 5988', 5996' b-9-66 Abo pmpd 45 BO & 23 BW in 24 hrs, I prior to workover. tbg, pump, pkr. Set RBP & 6050' Sq perfs Orld out to 5996'. Cleaned out to 6030' Acidized Glorieta perfs 5980'-6010'. Perf Would not take acid. Reperf same perfs. Reversed out acid. Perf 5982', 5988', 598 Swabbed 2% oil, 98% water. Squeezed perf Rev out 25 sx. Drilled out to 6000'. Tags the pump assy. Tstd W/5000%, Tstd OK Hooke 1-9256') TD 12,413' PB 10,460' Glorieta Station of the perf Squeezed off and Zone above in true and complete to the best of my knowledge and belief.  STEPLES  TITLE Staff Supervisor   | open chk.  5982'-96' W/100 sx  (top of sand) Ran  @ 5982', 5988; Acid failed to  % W/4 JSPF. Acidized  s 5982'-96' W/75 sx  ged sand @ 6085'.  d up Abo.  dqueezed off  f Glorieta perfs.  ars. Open Chk, GOR 675  andoned. Workover  |