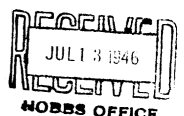
OIL JUNSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Title

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

| REPORT ON BEGINNING | G DRILLING OPERA- | | | jı i |
|---|---|--|--|---------------------|
| TIONS | | | REPAIRING WELL | |
| REPORT ON RESULT OF ICAL TREATMENT O | | REPORT ON ALTERIN | PULLING OR OTHERWISE G CASING | 3 |
| REPORT ON RESULT OF SHUT-OFF | TEST OF CASING | REPORT ON | DEEPENING WELL | |
| REPORT ON RESULT OF | PLUGGING OF WELL | Acidize with 8000 | th 1000 gallons, and gallons | XX |
| | | Hobba, N.M. | July 1 | 0, 194 |
| OIL CONSERVATION CO SANTA FE, NEW MEXIC Gentlemen: | MMISSION, O. | Fiace | Date | · |
| Gull Oll Corporatio | 1 | | ding noted above at the | |
| Company or | | Lease | | |
| | of Sec. 43 | , T 22 S | , R, | N. M. P. |
| | Field, | Lea | | Coun |
| and approval of the propose DET 1146. acidizes | d plan was (was not) submited plan was (was not) obtained ALLED ACCOUNT OF WO | ed. (Cross out incorrect RK DONE AND REST | t words.) ULTS OBTAINED | 19 |
| and approval of the propose DET Lly 8, 1946, acidized Ses. Production before Lly 9, 1946, acidized Production before Production before | work was (was not) submit d plan was (was not) obtained ALLED ACCOUNT OF WO d with 1000 gallons in ore, swabbed dry; pre | ed. (Cross out incorrect RK DONE AND REST Dy Chemical Proceed Oduction after, | twords.) ULTS OBTAINED SSS, duration of tres swabbed dry. SSS, furation of tres | ntment |
| and approval of the propose DET Lly 8, 1946, acidized Ses. Production before Lly 9, 1946, acidized Production before Production before | work was (was not) submit d plan was (was not) obtained ALLED ACCOUNT OF WO d with 1000 gallons to ore, swabbed dry; pro d with 2000 gallons to ore, swabbed dry; pro state, swabbed dry; pro | eted on Form C-102 on ed. (Cross out incorrect RK DONE AND REST DY Chemical Proceeduction after, 100 Chemical Proceeduction after 100 Chemical Proceeduction after 100 Chemical Proceeduction after 100 Chemical Proceeduction after 100 Chemical Proceeduction Access 100 Chemical Pr | twords.) ULTS OBTAINED SSS, duration of tres swabbed dry. SSS, furation of tres | atment |
| and approval of the propose DET LLY 8, 1946, acidized Ses. Production before LLY 9, 1946, acidized | work was (was not) submit d plan was (was not) obtained lated Account of wo d with 1000 gallons in ore, swabbed dry; pre- d with 2000 gallons in ore, swabbed dry; pre- s, through 5/4" choke | cted on Form C-102 on ed. (Cross out incorrect RK DONE AND REST Cy Chemical Proceeduction after, of the control | twords.) ULTS OBTAINED SSS, duration of tres swabbed dry. SSS, fluration of tres flowed 184 barrels of laily rate. | atment itment fluid |
| and approval of the propose DET LLY 8, 1946, acidized Ses. Production before LLY 9, 1946, acidized Ses. Production before Witnessed by F. C. Cr | d plan was (was not) submit d plan was (was not) obtained AILED ACCOUNT OF WO d with 1000 gallons in ore, swabbed dry; pre d with 2000 gallons in ore, swabbed dry; pre s, through 5/4" choke cawford Name ore me this | cted on Form C-102 on ed. (Cross out incorrect RK DONE AND REST COMMICAL Proceeds of the control of the control of the control of the control of the company | twords.) ULTS OBTAINED sss, duration of tres swabbed dry. sss, furation of tres flowed 184 barrels of laily rate. | atment itment fluid |
| and approval of the propose DET Ly 8, 1946, acidized es. Production before ly 9, 1946, acidized es. Production before Witnessed by F. C. Cr | work was (was not) submit d plan was (was not) obtained and with 1000 gallons to be swabbed dry; profit with 2000 gallons to be, swabbed dry; profit s, through 5/4" choke cawford Name ore me this | cted on Form C-102 on ed. (Cross out incorrect RK DONE AND REST COMMICAL Proceeds of the control of the control of the control of the control of the company | twords.) ULTS OBTAINED sss, duration of tres swabbed dry. sss, furation of tres flowed 184 barrels of laily rate. | atment itment fluid |
| and approval of the propose DET Ly 8, 1946, acidized es. Production before ly 9, 1946, acidized es. Production before Witnessed by F. C. Cr | work was (was not) submit d plan was (was not) obtained and with 1000 gallons to be swabbed dry; profit with 2000 gallons to be, swabbed dry; profit s, through 5/4" choke cawford Name ore me this | cted on Form C-102 on ed. (Cross out incorrect RK DONE AND REST Proceed of the control of the co | twords.) ULTS OBTAINED ess, duration of tres swabbed dry. ess, furation of tres flowed 184 barrels of laily rate. Oration Asst. Fi affirm that the information of ting District Supite lf Cil Corporation | atment itment fluid |
| and approval of the propose DET LLY 8, 1946, acidized Ses. Production before LLY 9, 1946, acidized Ses. Production before Witnessed by F. C. Cr | work was (was not) submit d plan was (was not) obtained d with 1000 gallons to proper swabbed dry; property s, through 5/4" choke cawford Name ore me this 19 46 | cted on Form C-102 on add. (Cross out incorrect RK DONE AND REST CY Chemical Proceed outsion after, in a second control of the | twords.) ULTS OBTAINED ess, duration of tresswabbed dry. ess, fluration of tresslawed 184 barrels of laily rate. Oration Asst. Financian that the information is laily affirm that the information is laily affirm that the information is laily layers. | atment itment fluid |

State of the state

text to the little Branches Balance M

ing and the control of the control o

The second secon gradient der Steiner der Steiner der Aufgeberger der Steiner der S

and the second of the second o

ing program is a second of the second of the

The state of the s

ng nakang tigti stilang kanalang kanalang di kanalang kanalang kanalang kanalang kanalang kanalang kanalang ka Manalang kanalang ka