NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

| | Indicate Nature of Report by Checking B | elow | <u></u> | |
|--|--|---|--|--|
| EPORT ON BEGINNING RILLING OPERATIONS | REPORT ON RESULT OF TEST OF CASING SHUT-OFF | REPORT ON REPAIRING WELL | | |
| EPORT ON RESULT F PLUGGING WELL | REPORT ON RECOMPLETION OPERATION | REPORT ON (Other) freel Completion | x | |
| | 40 3051 | Hobby Mars M | w den | |
| | (Date) | He bhe, Hen He | MALWY | |
| Following is a report on the work | done and the results obtained under the heading | noted above at the | | |
| Hamble vil & Refining Ve | mp Alex | John U. Kasx (Lease) | | |
| (Company or O | , Well No | , , | 10 | |
| | | | | |
| · | Pool, | | | |
| The Dates of this work were as follows: | 11-12 to 11-17-54 | | | |
| Notice of intention to do the work (wa | s) (submitted on Form C-102 on | Movember 3 | , 19為 | |
| nd approval of the proposed plan (wa | | (Closs out morror words) | | |
| | | | | |
| an and set Haker Hodel I | HED ACCOUNT OF WORK DONE AND RES packer at 3700'. Perferated 5-14.50 to 3535. and 3560 to 3535. | 1/2-inch easing from 2095 | to 2911 | |
| an and set maker Medel is 055 to 3097, 3430 to 346 on 11-hour test on 11-15- roducing thru tubing, to it rate of 3,390 Mef per meb to 3600' and found is | packer at 3700'. Perforated 5-25, 3480 to 3535, and 3560 to 3686-54, there 1/2" choke well produced thing pressure 350 pei. Switched day with 200 pei cacing pressure to fluid. Shut in pressures on well producing Amount gas thru | 1/2-inch easing from 2095 of feet. at rate of 2,080 Mef per well to flow on easing. Closed top Carrett slees sing - 1100 pai, tubing - | day. Flowed wo. He 200 ped | |
| an and set maker Medel is 055 to 3097, 3430 to 346 in 11-hour test on 11-15- reducing thru tubing, to it rate of 3,390 Mef per mab to 3600' and found is completed as dual gas—gas thru tubing from open hole (Name) | packer at 3700'. Perferated 5-25, 3420 to 3535, and 3560 to 3635 54, they 1/2" choice well produced thing pressure 350 pei. Switched day with 250 pei casing pressure to fluid. Shut in pressures: Case well producing Amount gas thru (Company) Humble 611 & Hefining (Company) | At rate of 2,080 Mef per well to flow on easing. Closed top Carrett sleening - 1100 pai, tubing - casing, and Munice-Monument (Title) | day. Flowed ve. Hi 200 part | |
| an and set maker Medel is 055 to 3097, 3430 to 346 in 11-hour test on 11-15- reducing thru tubing, to it rate of 3,390 Mef per mab to 3600' and found is completed as dual gas—gas thru tubing from open hole (Name) | packer at 3700'. Perferated 5-35, 3480 to 3535, and 3560 to 3635. 54 they 1/2" choice well produced thing pressure 350 pei. Switched day with 200 pei casing pressure to fluid. Shut in pressures: one well producing muont gas thru (Company) [COMMISSION] I hereby certify to the best of many to the best of | At rate of 2,080 Mef per well to flow on easing. Closed top Carrett sleening - 1100 pai, tubing - casing, and Munice-Monument (Title) | day. Flowed ve. Hi 200 ps: | |
| an and set maker Medel is 055 to 3097, 3430 to 346 an 11-hour test on 11-15-roducing thru tubing, to rate of 3,390 Mef per med to 3600° and found is completed as dual gas—gas hru tubing from open hold. | packer at 3700'. Perferated 5-35, 3480 to 3535, and 3560 to 3635 54 they 1/2" choke well produced thing pressure 350 pei. Suitched day with 200 pei cacing pressure to fluid. Shet in pressures: on well producing masset gas thru (Company) I hereby certify to the best of m. Name. | At rate of 2,080 Mef per well to flow on easing. Closed top Carrett sleening - 1100 pai, tubing - casing, and Munice-Monument (Title) | day. Flowed ve. Hi 200 ps: | |
| an and set maker Medel is 055 to 3097, 3430 to 346 in 11-hour test on 11-15- reducing thru tubing, to it rate of 3,390 Mef per med to 3600' and found is completed as dual gas—gas thru tubing from open hole Witnessed by San Harlson (Name) Approved: Oil CONSERVATION | packer at 3700'. Perferated 5-35, 3480 to 3535, and 3560 to 368. 44 they 1/2" choke well produced thing pressure 350 pei. Suitched day with 380 pei encing pressure to fluid. Shut in pressures: case well producing masent gas thrule. (Company) I hereby certify to the best of many to t | At rate of 2,080 Mef per well to flow on easing. Closed top Carrett sleening - 1100 pai, tubing - casing, and Munice-Monument (Title) | day. Flowed Ye. Hi 200 par t gas | |

dat

and the second second

e de la companya de