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.

| of the Commission. | • • | additional . |
|---|--|--|
| REPORT ON RESULT OF TEST OF CASING SHUT-OFF | REPORT ON REPAIRING WELL | |
| REPORT ON RECOMPLETION OPERATION | REPORT ON Results of (Other) Acidizing Well | X |
| 2-5-53 (Date) | Hobbs, New Mexico |) |
| one and the results obtained under the heading | | |
| ompa ny | State "AG" (Lease) | |
| any , Well No | | 9., |
| | Lea | County. |
| | | |
| | | |
| as drilled to a total depth of (9883' to 9922') with 2000 gald on vacuum at about 3 bbl per h and acid water from 3:00 P.M. | 10,078' in lime. Acidized 1. Dowell XF-M 15% Acid. mim rate. Swabbed 115.53 . 2-4-53 to 2:00 A.M. 2-5-5 | 3 |
| (Company) | (Title) that the information given above is true an | |
| Name | wills " f Jan June | |
| PositionD | istrict Superintendent Cities Service Cil Company | |
| | Indicate Nature of Report by Checking I REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON RECOMPLETION OPERATION 2-5-53 (Date) One and the results obtained under the heading ompany tor) any , Well No | REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON RECOMPLETION REPORT ON RESults of (Other) Acidizing Well REPORT ON RECOMPLETION (Other) Acidizing Well 2-5-53 REPORT ON RESults of (Other) Acidizing Well REPORT ON RESults of (Other) Acidizing Well 2-5-53 REPORT ON RESults of (Other) Acidizing Well REPORT ON RESults of (Other) Acidizing Well REPORT ON RESults of (Other) Acidizing Well REPORT ON REPORT ON REPAIRING WELL REPORT ON REPORT ON REPAIRING WELL REPORT ON REPO |