| : : | HOBRO FO | rn46103 |
|---|--|----------------------|
| MEN MEXICO OIL CONSE | RVATION COMMENION. | vised \$550AFICE OCL |
| MISCELLANEOUS RI | EPORTS ON WELLS 1 | THEY T |
| COMPANY WILSON OIL COMPANY | Box 1436 Artesia, New 1 | 3 |
| (Address) | | |
| LEASE State WELL NO. | UNIT 5 13 T 21 | R 34 |
| DATE WORK PERFORMED 4-29-56 | POOL Wilson | |
| This is a Report of: (Check appropriate b | lock) Results of Test of | Casing Shut-off |
| | | Casing Dudi-on |
| Beginning Drilling Operations Remedial Work | | |
| Plugging | X Other Deepening | Operations . |
| Detailed account of work done, nature and | quantity of materials used and | results obtained. |
| Well drilled to 3726'. Packer set | at 3717'. Producing in ope | m hole. |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY | | |
| Original Well Data: DF Elev. 3649 TD 3726 PBD | Prod. Int.3717-26 Compl I | Date 4_30_56 |
| | il String Dia 7 [#] Oil String | |
| Perf Interval (s) | | 20 cp. 11. |
| Open Hole Interval 3717-26 Producing Formation (s) Seven-Rivers | | |
| | | |
| RESULTS OF WORKOVER: | BEFORE | AFTER |
| Date of Test | 4-23-56 | 4-30-56 |
| Oil Production, bbls. per day | 24 | 49 |
| Gas Production, Mcf per day | TSTM | TSTM |
| Water Production, bbls. per day | 356 | |
| Gas Well Detertial Mafron day | · | |
| Gas Well Potential, Mcf per day | Walness Oak Community | · |
| Witnessed by Joe B. Allen | Milson Oil Company (Company) | |
| OIL CONSERVATION COMMISSION | I hereby certify that the inform | nation given |
| | above is true and complete to t my knowledge. | he best of |
| Name . M. Xielles | Name | Limit |
| Title Engineer District Position Vice President | | |
| Date MAY 1 1956 Company WILSON OIL COMPANY | | |