| | PIES RECEIVED | | | | | | | | | | | |
|---|---|--------------|-----------------------|--------------------|-----------------|------------------------|---|--------------------|---------------------------------------|--------------|-----------------------------|--|
| U.S.G.S. | NEW MEXICO O | | | | | | ONSER | MOITAV | COMMISS(Q1 | ₽ BS, | OFF (1884 A - 55) | |
| TRANSPORTER | NEW MEXICO OIL CONSERVATION COMMISSION BS OF FORM C-103 LAND OFFICE TRANSPORTER GAS PROBATION OFFICE WISCELLANEOUS REPORTS ON WELLES 26 2 32 00 10 | | | | | | | | | | | |
| OPERATOR | 7101 | | (Submi | t to appropr | Tota D | įstric | t Office | as per Con | mission Rule | 1106 |) 35 LH .EA | |
| Name of Com | pa Signal | 317 a | of One Congre | 7 | | Add | y v. 1 | enne Ave | ., Mam | , Pe | | |
| Lease | State | | V | 10-de | Unix I | etter | Section | Township | ļ | Rang | ° عور | |
| Da g Lin ke P | 5083 j 196 | à. | Pool | bes | ! | | | County | Cheves | <u> </u> | | |
| THIS IS A REPORT OF: (6 | | | | | | | | | | | | |
| _ | ng Drilling Ol | perations | ing Test and | nt Job | • [| Other (E | Explain): | | | | | |
| Pluggin | · · · · · · · · · · · · · · · · · · · | | Ren | nedial Work | | | · | | | | | |
| of acc | especialists 78 and. Setimated always temperature 60° F. Authorist bottom hale temperature for F. Oceans in place 12 hours point to testing. Estimated emperature strongth of accelerated commut at 12 hours is 1000 pai. Caming tested to 500 pai - 0.K. | | | | | | | | | | K, | |
| Witnessed by | T. L. | Hadae | <u>u</u> | Posi i) mil | | Say | | Compa | | Cas | Company | |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA | | | | | | | | | | | | |
| D F Elev. T D | | | | PBTD | | | | Producing Interval | | Co | mpletion Date | |
| Tubing Diameter | | | Tubing Depth | <u></u> | Oil String Dian | | ng Diame | ter | Oil String | | Depth | |
| Perforated In | terval(s) | I | ···· | | | | | | | | | |
| Open Hole Interval | | | | | | Producing Formation(s) | | | | | | |
| RESULTS OF | | | | | | | WORKOVER | | | | | |
| Test | Date of Test | f | Oil Production BPD | Gas Pi M C | roducti FPD | | | roduction PD | GOR Cubic feet/Bbl | | Gas Well Potential MCFPD | |
| Before Workover | | | , | | | | | | · · · · · · · · · · · · · · · · · · · | | · | |
| After Workover | | | | | | | | | | | | |
| | | | | | | | I hereby certify that the information given above is true and complete to the best of my knowledge. | | | | | |
| Approved by | | | | | | Name Peal J. Doorse | | | | | | |
| Title | le Contract District L. | | | | | | Position Production Indiana | | | | | |
| Date | MAY 27 1964 | | | | | | Contrary Signal Call and Con Company | | | | | |