| HUNDER DE COPI | | | | | | | | | | |
|--------------------------------|----------------------------|---|------------------------|----------------|--|-----------------------|--------------------|--------|-----------------------------|--|
| NEW MEXICO OIL CONSE | | | | | | | | | FORM C-103 (Rev 3-55) | |
| MISCELLANEOUS REPORTS ON WELLS | | | | | | | | | | |
| OPERATOR | | (Submit to | o appropriate [| istrict | | | 01 1 | 40 | | |
| Name of Comp | TEXACO | | | Address | P. 0. | JAN Sox 72 | 28, Hobb | | New Mexico | |
| Lease State 0 | f New Meric | o "0" NCT-1 | | Letter J | Section To | wnship 17· | -S | Range | 34 - E | |
| Data Wash Day | formed | Pool Undesig | gnated (B gnated (G | line | rv) Cou | nty | Lea | | | |
| Janu | ary 6, 1963 | | REPORT OF: (| Check a | ppropriate b | lock) | | | | |
| Beginnin | g Drilling Operation | s 🔀 Casin | g Test and Cem | ent Job | | Other (Ex | plain): | | | |
| Plugging Remedial Work | | | | | | | | | | |
| | | ture and quantity of r | TD - 69 | 19' | lts obtained | • | | | | |
| 8-5/8 | " O. D. Cas | ing cemented | d at 1599 | | - (0!! - | - | ~ • | | | |
| Ran s | string Y (Gl and cement | orieta). Ra ed at 6918' | an 6906' . Plug a | of 2 t 68 | -7/8" 0 37'. | . D. | Casing (| 0.4 | 10. J-99) | |
| Ran S | String Z (Bl and cement | inebry). Ra ed at 6919' | an 6908' . Plug a | of 2 t 68 | -7/8" 0 58'. | . D. | Casing | (6.4 | lb. J-55) | |
| Note | psi for 30 Job comple | 200 gals Ac minutes. te 3:15 A. 1 | Tested OK M., Janua | ry б | , 1963. | | | | previous C-10 | |
| Witnessed by Position | | | | | Company | | | | | |
| | L. S. Web | FILL IN BELO | | | | | | | | |
| | <u></u> | | ORIGINAL | | ATA | | | | | |
| D F Elev. | T D | | PBTD | | P | roducing | Interval | | ompletion Date | |
| Tubing Diam | eter | Tubing Depth | | Oil Stri | ng Diameter | | Oil Stri | ng Dep | oth | |
| Perforated In | terval(s) | | • | | | | | | | |
| Open Hole In | terval | <u> </u> | <u></u> | Produci | ng Formatio | n(s) | | | | |
| | ······ | | RESULTS O | FWOR | | | | | | |
| Test | Date of Test | Oil Production BPD | Gas Produ MCFP | | Water Proc BPI | | GOR Cubic feet/ | | Gas Well Potential MCFPD | |
| Before Workover | | | | | | | | | | |
| After Workover | | | | | | | | | | |
| | OIL CONSERVA | TION COMMISSION | | I her to th | eby certify t e best of my | hat the in knowled | formation giv | en abo | ve is true and comple | |
| Approved by | | | | | Name Alland | | | | | |
| Fitle | | | | | Position Asst. District Superintendent | | | | | |
| Date | | | | Comp | | CO In | с | | | |
| | | | | | | | | | | |