| NUMBER OF COPIE | ES ECEIVED | |
|-----------------|------------|--|
| | TRIBUTION | |
| SANTA FE | | |
| FILE | | |
| U.\$.G.S. | | |
| LAND OFFICE | | |
| TRANSPORTER | OIL | |
| THANSPORTER | GAS | |
| PROBATION OFFI | CE | |
| CT 5 4 7 0 5 | | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

| LAND OFFICE TRANSPORTE | OIL GAS | | | MISCELLA | ANEO | US REF | ORTS C | Ņ₩ W | ି ELLS | | (Rev 3-55) |
|---------------------------|--|-------------|---------------------------------------|-------------------|----------------|------------------------------|------------------------------|-----------------------|---------------------|-------|----------------------|
| PROBATION O | PFICE | 丑 | (Submi | it to appropriat | te Distr | ict Office | as per Cá | mu(e le | io £ B ule 1 | 1106 |) · |
| Name of Cor | Name of Company Great Western Drilling Company Address Suck 1659, Midland, Texas | | | | | | | | | | |
| Lease | Malmar | Unit | : ^ July 1 | Well No. Un | nit Lette | er Section | Township |) 7-8 | F | Range | ° 33-E |
| Date Work P | Performed July 23-24 | -1963 | Pool | Malja | | | County | Lea | | | |
| | /u. j | | | A REPORT OF | | k appropri | L | | | | |
| Beginn | ing Drilling O | peration | | sing Test and C | | | Cther (| Explai | n): | | |
| Pluggii | | | Ren | medial Work | | | | t to | injecti | Lon | wall. |
| (| | | 10 was pulled well was conn | | | | | di tares . | A vve | • | me etc |
| Witnessed by | , ra & B | | | Position g | WPX 1 | | Company D | | uall | 541 | *** |
| | W. L. R | ODINE | | | upr. | | | | IL METT | 261 | rv., Ltd. |
| | | | FILL IN DEL | OW FOR REMI | | | PORTS OF | NLY | | | |
| D F Elev. | | T D | | PBTD | | - | Producing | Interv | al | Con | apletion Date |
| Tubing Diam | eter | | Tubing Depth | | Oil Str | ring Diamet | ter | | Oil String D | Depth | |
| Perforated In | terval(s) | | | | | | | | | | |
| | · | | | | · | | | | | | |
| Open Hole In | terval | | | | Produc | cing Forma | tion(s) | | - | | |
| | | | | RESULTS O | OF WOR | KOVER | | | | | |
| Test | Date of Test | | Oil Production BPD | Gas Produ MCFP | | | roduction PD | GOR Cubic feet/Bbl | | | Gas Well Potential |
| Before Workover | | | | | | | | | | 1 | |
| After Workover | | | | | | | | | | | |
| | OIL CONS | ERVAT | TION COMMISSION | | I her to th | reby certify te best of r | y that the in my knowledg | formati ge. | ion given at | bove | is true and complete |
| Approved by | | | e | | Name | C _A | Chee | • • • | | 0. | H. Crews |
| Title | 700 | | | | Positi | | dministr | | • Coordi | | |
| Date | | - | · · · · · · · · · · · · · · · · · · · | | Compa | any Gr | reat Wes | tern | Drilling | . Cc | mpany |