| DIS | TRIBUTION | |
|-------------|-----------|-----|
| SANTA FE | | |
| FILE | | |
| U.5.G.S. | | |
| LAND OFFICE | | |
| | OIL | i i |
| TRANSPORTER | GAS | i |

NEW WEYLOO OIL CONSERVATION COMMISSION FORM C-103

| F1LE U.S.G.S. | | | NE | W WEXICO | JIL CU | | | OMMI 331 | OR. | (Rex 3-55) | |
|--------------------|------------------------------------|-----------------|---------------------------------|-----------------------|----------|------------------------|------------------------------|-----------------|---------------------------------------|-----------------------------|--|
| LAND OFFICE | MISCELLANEOUS REPORTS ON WELLS . 2 | | | | | | | | | | |
| PRORATION OFFIC | | | (Submit t | o appropriate | District | Office | FEB Cymr | PH33R1 | (6 3 06) | | |
| Name of Compa | oy Great | west | ern brilling | Company | Address | Во | k 1659, k | idland, | Texas | | |
| Lease Rock Q | ueen Uni | it _P | We | ll No. Unit | | Section 31 | Township | 13 | Range | 32 | |
| Date Work Perfe | | | Pool | | | | County | .ea | | | |
| 1-(14 & | 15) -63 | | | k Queen REPORT OF: | (Charle | | | | | | |
| | B.1111 A | | | g Test and Cer | | | Other (E) | chlain): | · · · · · · · · · · · · · · · · · · · | | |
| Beginning | Drilling Op | peration | Springs and | _ | nent job | _ | rted to a | - | tion w | -11 | |
| Plugging | | | ture and quantity of | dial Work | | | | u zujec | CION W | 644. | |
| | Well Injec | 31-4 tion | was cleaned ou will be under | this packe | ing was | the | with a pa Queen Sar | acker se nd. | t at 2 | 997'. | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | In | | | | | | | |
| Witnessed by | V. L. Ro | binet | :te | Position Supe | rvisor | | Company Pio | neer we | ll Ser | vicing, LTv | |
| | | | FILL IN BELO | W FOR REME | DIAL W | | | | · | | |
| | | | | ORIGINAL | WELLC | ATA | | | | | |
| D F Elev. | | T D | | PBTD | | | Producing | Interval | Co | mpletion Date | |
| Tubing Diamet | er | • | Tubing Depth | | Oil Stri | ng Diame | eter | Oil S | tring Dep | th | |
| Perforated Inte | rval(s) | | <u> </u> | | .1 | | | | | | |
| Open Hole Interval | | | | | Produci | Producing Formation(s) | | | | | |
| | | | | RESULTS C | F WOR | COVER | | | | | |
| Test | Date Test | | Oil Production BPD | Gas Produ MCFF | | | Production 3 P D | G C Cubic fe | | Gas Well Potential MCFPD | |
| Before Workover | | | | | | | | | | | |
| After Workover | • | | | | | | | | | | |
| | OIL CO | NSERVA | ATION COMMISSION | ···· | | | fy that the in my knowled | | iven abov | re is true and complet | |
| Approved by | 1/ | | | | Name | _ | Here | | | O. H. Crews | |
| Title | 1// | <u></u> | | - | Posit | ion | | <u> </u> | | | |
| | | | | | Comp | | sinistrat | ive Coo | rdinat | or | |
| Date | | | | | Comp | | er Weste | rn Dril | line C | ompan v | |