| Form C   | -103  |
|----------|-------|
| (Revised | 3-55) |

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

| (Submit  | to appropriate  | District C             | Office as pe      | r Comm                            | ission Rule   110                     | <b>6</b> ) 20                       |  |
|--|---|------------------------|-------------------|-----------------------------------|---------------------------------------|-------------------------------------|--|
| COMPANY_   | Great Western D   |                        |                   | 1659 - N                          | iidland, Texas                        |                                     |  |
| PERRI  | E QUEEN UNIT  | `                      | Address)          |                                   |                                       |                                     |  |
|  | race di   | WELL N                 | 10. <b>14-6</b> U |                                   | s 11 T                                | 13 <sub>R</sub> 31                  |  |
| DATE WORK  | PERFORMED   | May 12,                | 1960 P            | OOL                               | aprock Quean                          |                                     |  |
| This is a Rep  | port of: (Check   | appropria              | ate block)        | R                                 | esults of Test                        | of Casing Shut-off                  |  |
| Beg  | inning Drilling   | Operation              | s                 | R                                 | emedial Work                          |                                     |  |
| Plugging   |   |                        | <b>T</b> 01       | Other Changed status to Injection |                                       |                                     |  |
| Pul  | ount of work donied and cleaned the Mooked well                                       | out. No                | remedial wo       | rk was re                         | quired. Reren                         | •                                   |  |
|  |   |                        |                   |                                   |                                       |                                     |  |
|  |   |                        |                   |                                   |                                       |                                     |  |
|  |   |                        |                   |                                   |                                       |                                     |  |
|  |   |                        |                   |                                   |                                       |                                     |  |
|  |   |                        |                   |                                   |                                       |                                     |  |
|  |   |                        |                   |                                   |                                       |                                     |  |
|  | LOW FOR REM   | EDIAL WO               | ORK REPO          | RTS ONL                           | <u>- Y</u>                            |                                     |  |
| Original Wel<br>DF Elev.   | TD  | PBD                    | Pro               | d. Int.                           | Comi                                  | ol Date                             |  |
| Dr Elev<br>Tbng. Dia   |   | <del></del>            | Oil Strir         | <del></del>                       | · · · · · · · · · · · · · · · · · · · | ing Depth                           |  |
| Perf Interva   |   |                        |                   |                                   |                                       |                                     |  |
| Open Hole In   | · · · · · · · · · · · · · · · · · · ·   | Pro                    | oducing For       | mation (                          | (s)                                   |                                     |  |
|  |   |                        |                   |                                   |                                       |                                     |  |
| D MOTIT MO OI  |   |                        |                   |                                   |                                       |                                     |  |
| RESULTS OF   | F WORKOVER:   |                        |                   |                                   | BEFORE                                | AFTER                               |  |
|  |   |                        |                   |                                   | BEFORE                                | AFTER                               |  |
| Date of Test   |   | ay                     |                   |                                   | BEFORE                                | AFTER                               |  |
| Date of Test<br>Oil Producti   | :   | -                      |                   |                                   | BEFORE                                | AFTER                               |  |
| Date of Test<br>Oil Producti<br>Gas Product  | on, bbls. per d   | ıy                     |                   |                                   | BEFORE                                | AFTER                               |  |
| Date of Test<br>Oil Producti<br>Gas Product<br>Water Produ                                 | on, bbls. per d<br>ion, Mcf per da<br>iction, bbls. pe                                | r day                  |                   |                                   | BEFORE                                | AFTER                               |  |
| Date of Test<br>Oil Producti<br>Gas Product<br>Water Produ<br>Gas-Oil Rati                 | on, bbls. per dation, Mcf per dation, bbls. per lio, cu. ft. per l                    | r day<br>bbl.          |                   |                                   | BEFORE                                | AFTER                               |  |
| Date of Test<br>Oil Producti<br>Gas Product<br>Water Produ<br>Gas •Oil Rati<br>Gas Well Po | on, bbls. per dation, Mcf per dation, bbls. per lio, cu. ft. per litential, Mcf per   | r day<br>bbl.          |                   |                                   | BEFORE                                | AFTER                               |  |
| Date of Test<br>Oil Producti<br>Gas Product<br>Water Produ<br>Gas-Oil Rati                 | on, bbls. per dation, Mcf per dation, bbls. per lio, cu. ft. per litential, Mcf per   | r day<br>bbl.          |                   |                                   | (Com                                  | pany)                               |  |
| Date of Test Oil Producti Gas Product Water Produ Gas Oil Rati Gas Well Po Witnessed by    | on, bbls. per dation, Mcf per dation, bbls. per lio, cu. ft. per litential, Mcf per   | r day<br>bbl.<br>r day | above             | e is true                         | (Comify that the inf                  | pany) ormation given                |  |
| Date of Test Oil Producti Gas Product Water Produ Gas Oil Rati Gas Well Po Witnessed by    | on, bbls. per dation, Mcf per dation, bbls. per lio, cu. ft. per libertial, Mcf per y | r day<br>bbl.<br>r day | above<br>rny k    | e is true<br>nowledge             | (Comify that the inf                  | pany) ormation given                |  |
| Date of Test Oil Producti Gas Product Water Produ Gas Oil Rati Gas Well Po Witnessed by    | on, bbls. per dation, Mcf per dation, bbls. per lio, cu. ft. per libertial, Mcf per y | r day<br>bbl.<br>r day | above             | e is true<br>nowledge             | (Comify that the inf                  | pany) ormation given to the best of |  |