Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

| COMPANY Great Western Drilling Company   |   | idland, Texa  | ls.             |          |       |
|--|---|---|-----------------|----------|-------|
| orth Central Caprock (Addr   | ess)  |   |                 |          |       |
| Queen Unit<br>LEASE Track 24 /4 WELL NO.   | -10 UNIT J  | S 14  | T 13            | R        | 31    |
| DATE WORK PERFORMED July 5, 1960   | POOL C  | prock Queen   |                 |          |       |
| D  | look) D   | esults of Te  | et of Ca        | sing Sh  |       |
| This is a Report of: (Check appropriate b  | 10CK)K  | esuits of Te  | st or Ca        | Sing On  | 140-0 |
| Beginning Drilling Operations  | R   | emedial Wo  | rk              |          |       |
| Plugging   | × o   | ther Convert  | ted to In       | ijection | n Wel |
| Detailed account of work done, nature and  | quantity of ma  | terials used  | d and res       | sults ol | btain |
| is 3034'. No remedial work was ne  | cessery. Ran i  | ecker on tul  | oing and        | set      |       |
| @3000' on July 5, 1960.  |   |   |                 |          |       |
| Connected for injection.   |   |   |                 |          |       |
|  |   |   |                 |          |       |
|  |   |   |                 |          |       |
|  |   |   |                 |          |       |
|  |   |   |                 |          |       |
|  |   |   |                 |          |       |
|  | REPORTS ON  | _ <u>Y</u>  |                 |          |       |
| Original Well Data:  | <del></del>   |   |                 |          |       |
| Original Well Data:  OF Elev TD PBD  | Prod. Int.  | C   | ompl Dat        |          |       |
| Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth O   | <del></del>   | C   | ompl Dat        |          |       |
| Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth Of Perf Interval (s)  | Prod. Intil String Dia  | Co<br>Oil S   | +               |          |       |
| Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth Of Perf Interval (s)  | Prod. Int.  | Co<br>Oil S   | +               |          |       |
| Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth Of  Perf Interval (s)  Open Hole Interval Produci   | Prod. Intil String Dia  | Co<br>Oil S   | String De       |          |       |
| Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Productions  RESULTS OF WORKOVER:  | Prod. Intil String Dia  | Oil S   | String De       | epth     |       |
| Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:   | Prod. Intil String Dia  | Oil S   | String De       | epth     |       |
| Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Oil Production, bbls. per day  | Prod. Intil String Dia  | Oil S   | String De       | epth     |       |
| Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day   | Prod. Intil String Dia  | Oil S   | String De       | epth     |       |
| Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  | Prod. Intil String Dia  | Oil S   | String De       | epth     |       |
| Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.   | Prod. Intil String Dia  | Oil S   | String De       | epth     |       |
| Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day            | Prod. Intil String Dia  | Oil S  BEFORE   | A               | FTER     |       |
| Tbng. Dia Tbng Depth Of Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by                                       | Prod. Int.  | Co<br>Oil S<br>(s)                                    | A ompany)       | AFTER    |       |
| Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth Of  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day                | Prod. Int. il String Dia ing Formation  I hereby cert above is true | Oil S  (s)  BEFORE  (C)  (c)  (d)  (d)  (d)  (d)  (d) | A ompany)       | AFTER    | ven   |
| Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth Off  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by | Prod. Int. il String Dia ing Formation I hereby cert                | Oil S  (s)  BEFORE  (C)  (c)  (d)  (d)  (d)  (d)  (d) | ompany) informa | AFTER    | ven   |

Date

Company Great Western Drilling Company