Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION - MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| (2200)  | ration I                       | 80x 68          | Hobbs,               | New Mea                    | 100    | · · · · · · · · · · · · · · · · · · · |
|---|--------------------------------|-----------------|----------------------|----------------------------|--------|---------------------------------------|
| ·   | ,                              | <b>/</b> ;      |                      |                            |        |                                       |
| LEASE State "E" Tr. 18 WELL NO.   | 7 UNIT                         | CH S            | 2                    | T 17-9                     | R      | 36 <b>-E</b>                          |
| DATE WORK PERFORMED 1-14-58   | POOI                           | <b>Lo</b> v     | ington               |                            |        |                                       |
|   |                                |                 |                      |                            |        |                                       |
| This is a Report of: (Check appropriate   | block)                         | Resu            | lts of T             | est of C                   | asing  | Shut-off                              |
| Beginning Drilling Operations   |                                | Rem             | edial Wo             | rk                         |        |                                       |
| Plugging  |                                | Othe            | <sup>r</sup> Elimina | te press                   | ure œ  | mmunicat                              |
| Detailed account of work done, nature and   | d quantity of                  | mater           | in well              |                            | sults  | obtained                              |
| sero psi in five minutes while surface and considered sufficient to eliminate communi   | iulus remaine<br>.cation betwe | ed at 16        | psi. T               | ighteni<br>gs.             | ng wel | lhead .                               |
| FILL IN BELOW FOR REMEDIAL WORK   | REPORT\$                       | ONLY            |                      |                            |        |                                       |
| DF Elev. TD PBD   | Prod. In                       | +               | C.                   | ompl Da                    | to     |                                       |
| <del> </del>  | Dil String Di                  | ,               |                      | -                          |        |                                       |
| Perf Interval (s)   | on buring Di                   | a               | 011                  |                            | enth   |                                       |
|   |                                |                 |                      | ouring D                   | epth_  |                                       |
| ` ' <del></del>   | ing Format                     | on (s)          |                      | orring D                   | epth   |                                       |
| ` ' <del></del>   | ing Format                     | on (s)_         |                      | ott ing D                  | epth   |                                       |
| Open Hole Interval Produc   | ing Format                     | · · ·           | EFORE                |                            | epth_  | R                                     |
| Open Hole Interval Produc   | ing Format                     | · · ·           |                      |                            |        | R                                     |
| Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test   | ing Format                     | · · ·           |                      |                            |        | R                                     |
| Open Hole Interval Produc  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  | ing Format                     | · · ·           |                      |                            |        | R                                     |
| Open Hole Interval Produc  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day   | ing Format                     | · · ·           |                      |                            |        | R                                     |
| Open Hole Interval Produc  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  | ing Format                     | · · ·           |                      |                            |        | R                                     |
| Open Hole Interval Produce  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.  | ing Format                     | · · ·           |                      |                            |        | R                                     |
| Open Hole Interval Produce  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                                   | ing Format                     | · · ·           |                      |                            |        | R                                     |
| Open Hole Interval Produce  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                                   | ing Format                     | · · ·           | EFORE                |                            | AFTE   | R                                     |
| ` ' <del></del>   | I hereby c                     | ertify true and | EFORE (C             | ompany                     | AFTE)  | iven                                  |
| Open Hole Interval Produce 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 OIL CONSERVATION COMMISSION | I hereby cabove is t           | ertify true and | EFORE (C             | ompany                     | AFTE)  | iven                                  |
| Open Hole Interval Produce  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                     | I hereby c                     | ertify rue and  | EFORE (C             | ompany<br>informate to the | AFTE)  | iven                                  |