## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

|   |  |   |                         |                  |                           | Addres                            |   | M Poor  | 19 21                 | EM 3             |                           |
|---|--|---|-------------------------|------------------|---------------------------|-----------------------------------|---|---|-----------------------|------------------|---------------------------|
| ne of Compa   | alf Oil Co   | rpore                                   | ation                   |                  |                           |                                   | Box 21  | 67 He   | bbs, N                | ew Mexico        |                           |
| 356   |  |   |                         | Well No.         | Unit                      | Letter <b>E</b>                   | Section<br>33   | Township  | 9-3                   | Rang             | <b>ົ</b> 35-8             |
|   | State "B   |   | 1                       |                  |                           |                                   |   | County  |                       |                  |                           |
| e Work Perf   | 19, 1960   | Po                                      |                         | Queen            |                           |                                   |   | Le  | <u> </u>              |                  |                           |
|   |  |   |                         | IS A REPO        |                           |                                   |   | ite block)  | Explain):             |                  |                           |
| Beginnin  | g Drilling Oper  | rations                                 |                         | Casing Tes       |                           | ment Job                          | •   | Other (   | explain).             |                  |                           |
| Plugging Reme   |  |   |                         |                  |                           |                                   |   | <del> </del>  |                       |                  | -                         |
| a total<br>sacks.<br>at 1893<br>After a<br>drop in<br>in pres                       | jts, 496<br>of 250 s<br>Meximum<br>of with 50<br>saiting ov<br>a pressure<br>saure. Dr<br>a pressure | press<br>press<br>sack<br>er 30<br>. Dr | ure 900%.<br>s. Maxim   | Botte<br>um pres | m plug<br>sure l          | at 4<br>500#.                     | Plug<br>g with  | Second<br>at DV   | stage<br>tool.        | thru DV          | tool<br>No<br>No drop     |
| Titnessed by  |  |   |                         |                  |                           |                                   |   |   |                       |                  |                           |
| itnessed by   |  |   | FILL IN E               | Posi             |                           | IEDIAL<br>L WELL                  | WORK I  |   |                       |                  |                           |
|   |  | T D                                     | FILL IN E               | BELOW F          | OR REM                    | IEDIAL<br>L WELL                  | WORK I  | REPORTS   | ONLY                  | al               | Completion Date           |
| F Elev.   |  |   |                         | BELOW F          | OR REM                    | L WELL                            | DATA  | Produci   |                       | al Oil String De |                           |
| F Elev.   |  |   | FILL IN E               | BELOW F          | OR REM                    | L WELL                            | WORK I  | Produci   |                       |                  |                           |
| F Elev.   | eter   |   |                         | BELOW F          | OR REM                    | L WELL                            | DATA  | Produci   |                       |                  |                           |
| F Elev. ubing Diam  | eter   |   |                         | BELOW F          | OR REM                    | Oil S                             | DATA  | Produci   |                       |                  |                           |
| F Elev.<br>Tubing Diam  | eter   |   |                         | BELOW F          | OR REM                    | Oil Si                            | ering Dian  | Produci<br>meter<br>mation(s)   |                       | Oil String De    | epth                      |
| Test  | eter   | of.                                     |                         | BELOW F          | OR REM<br>DRIGINA<br>PBTD | Oil Se                            | tring Diametering For   | Produci<br>meter<br>mation(s)   | ng Interv             |                  |                           |
| F Elev.  Subing Diam Perforated In  | eter nterval(s) nterval Date o   | of.                                     | Tubing Depth Oil Ptoduc | BELOW F          | OR REM<br>ORIGINA<br>BTD  | Oil Se                            | tring Diametering For   | Produci<br>meter<br>mation(s)   | ng Interv             | Oil String Do    | Gas Well Potenti          |
| F Elev.  Subing Diam  Perforated In  Open Hole In  Test  Before  Workover  After    | eter nterval(s) nterval Date o   | of.                                     | Tubing Depth Oil Ptoduc | BELOW F          | OR REM<br>ORIGINA<br>BTD  | Oil So  Produ  OF WO  duction     | tring Diametering For   | Produci<br>meter<br>mation(s)<br>R<br>r Production<br>BPD               | ng Interv             | Oil String De    | Gas Well Potenti          |
| Den Hole In  Test  Before  Workover   | eter aterval(s) aterval Date of Test   | f                                       | Tubing Depth Oil Ptoduc | BELOW F          | OR REM<br>ORIGINA<br>BTD  | Oil So  Produ  OF WO  duction     | cring Diametering For   | Produci<br>meter<br>mation(s)<br>R<br>r Production<br>BPD               | n Cu                  | Oil String De    | Gas Well Potenti          |
| F Elev.  Subing Diam Perforated In Open Hole In Test Before Workover After Workover | eter nterval(s) nterval  Date of Test  | f                                       | Tubing Depth Oil Ptoduc | BELOW F          | OR REM<br>ORIGINA<br>BTD  | Oil So  Produ  OF WO  duction  PD | Tring Diametring Diametring For RKOVE  Water Water the best the best me | Producioneter  mation(s)  R r Production BPD                            | Cu Cu e informaledge. | Oil String De    | Gas Well Potenti<br>MCFPD |
| Test Before Workover After  | eter nterval(s) nterval  Date of Test  | f                                       | Tubing Depth Oil Ptoduc | BELOW F          | OR REM<br>ORIGINA<br>BTD  | Oil So  Produ  OF WO  duction  PD | Tring Diametring Diametring For RKOVE Water Water the best me           | Producioneter  mation(s)  R r Production BPD  rrify that the of my know | Cu e informatedge.    | GOR bic feet/Bbl | Gas Well Potenti          |