## IM OCC - 3

File - 1

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

|   | ddress)  | ilding, All                                | ouquerque, Ne                      | W Mexico    |
|---|--|--|------------------------------------|-------------|
| LEASE Manco 30-12 WFLL NO   | / 10 IINITE 6  | C 10                                       | m 600 1                            |             |
| DATE WORK PERFORMED   | 6-10 UNIT 0  |  | <del></del>                        | R 12W       |
| 2-14-57.  | POOL W   | ldcat (Pict                                | tured Cliffs)                      | <del></del> |
| This is a Report of: (Check appropriate   | block)   | esults of T                                | est of Casin                       | g Shut-of   |
| Parimaina Parini  | المستنب  |  |                                    |             |
| Beginning Drilling Operations   | L_I <sup>R</sup>                                     | Remedial Work                              |                                    |             |
| Plugging  |  | ther                                       |                                    |             |
| Detailed account of work done, nature a   | nd quantity of ma                                    | terials use                                | ed and result                      | s obtaine   |
| FILL IN BELOW FOR REMEDIAL WORI   | K REPORT <b>\$</b> ONL                               | Υ  | <b>y</b>                           |             |
| OF Elev. TD PBD   | David to t   | C  |                                    |             |
|   | Prod. Int.   | C  | ompl Date                          |             |
| Thng. Dia Thng Depth  | Oil String Dia                                       |  | ompl Date<br>String Depth          |             |
|   |  |  | ompl Date<br>String Depth          |             |
| Perf Interval (s)   |  | Oil  | •                                  |             |
| Perf Interval (s)  Open Hole Interval Produc  | Oil String Dia                                       | Oil  | String Depth                       |             |
| Perf Interval (s)  Open Hole Interval Produce  RESULTS OF WORKOVER:   | Oil String Dia                                       | Oil  | String Depth                       |             |
| Perf Interval (s)  Open Hole Interval Produce  RESULTS OF WORKOVER:  Date of Test   | Oil String Dia                                       | Oil  | String Depth                       |             |
| Perf Interval (s)  Open Hole Interval Production, bbls. per day   | Oil String Dia                                       | Oil  | String Depth                       |             |
| Perf Interval (s)  Open Hole Interval Production, Mcf per day   | Oil String Dia                                       | Oil  | String Depth                       |             |
| Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  | Oil String Dia                                       | Oil  | String Depth                       |             |
| Perf Interval (s)  Open Hole Interval Production  Cate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  | Oil String Dia                                       | Oil  | String Depth                       |             |
| Perf Interval (s)  Open Hole Interval Production  Cate 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   | Oil String Dia                                       | Oil  | String Depth                       |             |
| Perf Interval (s)  Open Hole Interval Production  Cate 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   | Oil String Dia                                       | Oil s) BEFORE                              | AFTI                               |             |
| Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Oate 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 | Oil String Dia                                       | Oil s)  BEFORE  (C) fy that the and comple | ompany) information                | ER given    |
| Perf Interval (s)  Open Hole Interval Production  Cate 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  Name              | I hereby certicabove is true my knowledge Name Ray 1 | Oil s)  BEFORE  (C) fy that the and comple | ompany) information te to the best | given       |
| Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Oate 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 certicabove is true my knowledge Name Ray 1 | Oil s)  BEFORE  (C) fy that the and comple | ompany) information                | given       |



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