## NEW MEXICO OIL CONSERVATION COMMISSION

VISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

|   |                 | 200               |                                 |          |            |                |               |                  |          |
|---|-----------------|-------------------|---------------------------------|----------|------------|----------------|---------------|------------------|----------|
|   | (A              | ddress)           |                                 | LAND. TE | <u> </u>   | <del></del>    | <del></del>   |                  |          |
| LEASE MITTERA   | WELL NO         | 101 2             | J.;                             | C        | _          | m .            |               |                  |          |
|   | _WELL NO        | )                 | _                               | R S      |            | 1 -            | 15-8          | _ <sup>K</sup> _ | -38-E    |
| DATE WORK PERFORMED_  | August 26       | . 1958            | POOL                            | Wilde    | at         | <del></del>    | <del></del>   |                  | ····     |
| This is a Report of: (Check   | appropriat      | e block)          |                                 | Result   | s of T     | est of         | Cas           | ing S            | Shut-of  |
| Beginning Drilling  | Operations      |                   |                                 | Remed    | ial W      | ork            |               |                  |          |
| <b>I</b> Plugging   |                 |                   |                                 | Other    |            |                |               |                  |          |
|   |                 | <del>, .</del>    |                                 |          |            |                |               |                  |          |
| Detailed account of work don  | ne, nature a    | and quar          | tity of                         | materia  | ls us      | ed and         | resu          | ılts             | obtaine  |
| Set 25 sx cem. at 13,18   | 91: 25 sx e     | em et 10          | 6471.                           | 25       |            | 4921           | . 95          | •                |          |
|   | · , 23 • 2 ·    |                   | ,047 ; .                        | 2) BX 08 | m. At      | 4443           | ; 23 (        | DX C             | <b>.</b> |
| at 4000'; 25 sx cem. at   | 3051 and 2      | 5 sx cem          | . in to                         | p of sur | face.      | Weld           | ied 4'        | " pij            | pe .     |
| marker, 4' high with & 1  | X k descrip     | tion inc          | luding !                        | Section. | Towns      | ıbin &         | <b>Bane</b> s | - an             |          |
| marker.   |                 |                   |                                 | ,        |            |                |               | - 04             |          |
| merker.   |                 |                   |                                 |          |            |                |               |                  |          |
| Recovered 3981' of 9 5/6  | 8" pipe.        |                   |                                 |          |            |                |               |                  |          |
|   |                 |                   |                                 |          |            |                |               |                  |          |
|   |                 |                   |                                 |          |            |                |               |                  |          |
|   |                 |                   |                                 |          |            |                |               |                  |          |
|   | <del>,</del>    |                   |                                 |          |            |                |               |                  |          |
| FILL IN BELOW FOR REME  | EDIAL WOR       | K REP             | ORTS O                          | NLY      |            |                |               |                  |          |
| Original Well Data:   |                 | _                 | od. Int.                        |          |            |                |               |                  |          |
| T1 D:   |                 |                   |                                 |          | Compl Date |                |               |                  |          |
| Tong, Dia Tong Depth  | n               | Oil Str           | ing Dia                         | ,        | _Oil       | String         | g Dep         | th               |          |
|   |                 |                   |                                 |          |            |                |               |                  |          |
| Perf Interval (s)   | <del></del>     |                   | <del></del>                     | ···      |            |                | <del></del>   |                  |          |
| Perf Interval (s)   | Prod            | ucing F           | ormatio                         | on (s)   |            |                |               |                  |          |
| Perf Interval (s)  Open Hole Interval   | Prod            | ucing F           | ormatio                         | ,        | FORE       |                | AF            | TER              |          |
| Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:   | Produ           | ucing F           | ormatio                         | ,        | FORE       |                | AF            | TER              |          |
| Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test   |                 | ucing F           | ormatio                         | ,        | FORE       |                | AF            | TER              |          |
| Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da   | y               | ucing F           | ormatio                         | ,        | FORE       |                | AF            | TER              |          |
| Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day   | y<br>y          | ucing F           | ormatio                         | ,        | FORE       |                | AF            | TER              |          |
| Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Dil Production, bbls. per da  Gas Production, Mcf per day  Water Production, bbls. per   | y<br>y<br>day   | ucing F           | ormatio                         | ,        | FORE       |                | AF            | TER              |          |
| Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per bl  | y<br>day<br>bl. | ucing Fo          | ormatio                         | ,        | FORE       |                | AF            | TER              |          |
| Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per  | y<br>day<br>bl. | ucing F           | ormatio                         | ,        | FORE       |                | AF            | TER              |          |
| Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bl Gas Well Potential, Mcf per  | y<br>day<br>bl. | ucing F           | ormatio                         | ,        |            | ompa           |               | TER              |          |
| Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bl Gas Well Potential, Mcf per Witnessed by                       | day             | I he              | reby ce                         | BEI      | (C         | ompa<br>infori | ny)           | on gi            | ven      |
| Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bl Gas Well Potential, Mcf per Witnessed by  OIL CONSERVATION CO | day             | I he abov         | reby ce                         | BEI      | (C         | ompa<br>infori | ny)           | on gi            | ven      |
| Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bl Gas Well Potential, Mcf per Witnessed by                       | day             | I he abov         | reby ce<br>ve is tru<br>knowled | BEI      | (C         | ompa<br>infori | ny)           | on gi            | ven      |
| Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bl Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION CO   | day  OMMISSION  | I he above my Nam | reby ce<br>ve is tru<br>knowled | BEI      | (C         | ompa<br>infori | ny)           | on gi            | ven      |