## FORM C-103 (Rev 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

| ame of Company  |                       | <del></del>   |          |  | Addres                          |  |  |   |                   | 36 ·                       |
|---|-----------------------|---|----------|--|---------------------------------|--|--|---|-------------------|----------------------------|
| Texas Pacifi  | le Coal &             | Oil Compa   |          |  | P.                              | O. Box   | k 1688   | Н   | Range             | r Mexico                   |
| ease  |                       | MAW A/a_3   | Well N   |  | Letter<br><b>G</b>              | Section 13   | Township 23-S  | <b>\</b>  | 1                 | 6-E                        |
| State of Non  |                       | Pool  | <u> </u> | <u> </u>                                   | <u> </u>                        |  | County   |   |                   |                            |
| 5/13/59   | Î                     | Lan   |          | lettix                                     |                                 |  | <u> Iaa</u>  |   |                   |                            |
|   |                       |   |          | PORT OF:                                   |                                 |  |  | - 1 - i - 1   |                   |                            |
| Beginning Drillin   | ng Operations         |   |          | est and Cen                                | nent Job                        | l  | Other (Exp   | plain).   |                   |                            |
| Plugging  |                       | Remedial Work                                       |          |  |                                 |  |  |   |                   |                            |
| tailed account of w   | ork done, nati        | ure and quantit                                     | y of mat | erials used,                               | , and res                       | ults obta  | ined.  |   |                   |                            |
| 2   | 1801. Ca<br>o 36951.  | sture sure<br>ment in 50<br>Tested or<br>drilling o | oas:     | ing at 3<br>with 900                       | 5121.                           | Bril   | led out o  |   |                   |                            |
|   |                       |   |          |  |                                 |  |  |   |                   |                            |
| itnessed by   | erry Esk              |   | P        | osition<br><b>STROLEU</b> FOR REMIONIEMENT | EDIAL                           | WORK R   | Company Texas Pa E PORTS ON  |   |                   | 011 Company                |
| J   | orry Eaks             |   | P        | for REM                                    | EDIAL                           | WORK R   | Texas Pa   | LY  |                   | Dil Company  mpletion Date |
| ) F Elev.   |                       |   | BELOW    | FOR REM                                    | EDIAL<br>WELL                   | WORK R   | Producing  | LY<br>Interval  |                   | mpletion Date              |
| F Elev.   | T D                   | FILL IN E   | BELOW    | FOR REM                                    | EDIAL<br>WELL                   | WORK R   | Producing  | LY<br>Interval  | Co                | mpletion Date              |
| F Elev.  Subing Diameter  Perforated Interval(s   | T D                   | FILL IN E   | BELOW    | FOR REM                                    | Oil St                          | WORK R   | Producing Producing  | LY<br>Interval  | Co                | mpletion Date              |
| OF Elev.  Tubing Diameter  Perforated Interval(s  | T D                   | FILL IN E   | BELOW    | FOR REM                                    | Oil St                          | work R   | Producing Producing nation(s)  | LY<br>Interval  | Co                | mpletion Date              |
| OF Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval   | T D  Solution of      | FILL IN E   | BELOW    | FOR REMI<br>ORIGINAL<br>PBTD               | Produ OF WOI                    | work R DATA  ring Diam  cing Form  | Producing Producing nation(s)  | LY<br>Interval<br>Oil   | Co                | mpletion Date              |
| OF Elev.  Cubing Diameter  Perforated Interval(s)  Open Hole Interval   | T D                   | Tubing Depth  Oil Produc                            | BELOW    | FOR REMI<br>ORIGINAL<br>PBTD               | Produ OF WOI                    | work R DATA  ring Diam  cing Form  | Producing Producing nation(s) Production   | LY<br>Interval<br>Oil   | Co<br>String Dept | mpletion Date              |
| Den Hole Interval  Test Before Workover After   | T D  Solution of      | Tubing Depth  Oil Produc                            | BELOW    | FOR REMI<br>ORIGINAL<br>PBTD               | Produ OF WOI                    | work R DATA  ring Diam  cing Form  | Producing Producing nation(s) Production   | LY<br>Interval<br>Oil   | Co<br>String Dept | mpletion Date              |
| Der Felev.  Fubing Diameter  Perforated Interval(s)  Den Hole Interval  Test  Before Workover  After Workover | T D  Solution of Test | Tubing Depth  Oil Produc                            | BELOW    | FOR REMI<br>ORIGINAL<br>PBTD               | Produ OF WOI                    | work R DATA  ring Diam  cing Form  Water   | Producing Producing nation(s)  Production BPD  | Interval Oil Cubic  | Co<br>String Dept | mpletion Date              |
| Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover               | T D  Solution of Test | Tubing Depth  Oil Product BPD                       | BELOW    | FOR REMI<br>ORIGINAL<br>PBTD               | Produ OF WOI                    | work R DATA  ring Diam  cing Form  RKOVER  Water  wereby cereby c | Producing Producing Producing Production BPD  tify that the informy knowled                              | Cubic Compation   | Co<br>String Dept | Gas Well Potenti           |
| D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Before Workover  After Workover | T D  Solution of Test | Tubing Depth  Oil Product BPD                       | BELOW    | FOR REMI<br>ORIGINAL<br>PBTD               | Produ OF WOI luction PD         | work R DATA  ring Diam  cing Form  RKOVER  Water  ereby cer  che best of   | Producing Producing Producing Production BPD  tify that the informy knowled                              | Cubic Constitution of the | Co<br>String Dept | Gas Well Potenti           |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval  Test Before Workover  After Workover  OI | T D  Solution of Test | Tubing Depth  Oil Product BPD                       | BELOW    | FOR REMI<br>ORIGINAL<br>PBTD               | Produ OF WOI luction PD I he to | work R DATA  ring Diam cing Form RKOVER Water  water  ereby certhe best of the | Producing Producing  Producing  Producing  Production  Production  B P D  tify that the in of my knowled | Cubic Cubic   | GOR feet/Bbl      | Gas Well Potenti           |