NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS OFFICE GCC

| | | | | | Address | | tine cor s | | 2:39 | |
|--|------------------------------|--|----------------|----------------------------|--|----------------|--|---------------------------|------------------|----------------------------|
| me of Company | TEXAGO | Tng. | | | P. (| O. Bo | x 352, Mid | land, To | DE S | |
| ase | | | Well No | | Letter P | Section 34 | Township 24-5 | | Range 36- | -E |
| I. B. 0 | | Pool | 1 | | | | County | | <u></u> | |
| te Work Perfor | med 59 | | Jalms | 18 | | | Lee | | | |
| 20-0 | | THIS | | ORT OF: | | ppropria | ite block) | laim): | | |
| Beginning I | Orilling Operatio | ns | | est and Cer | nent Job | į | Other (Exp | luin). | | |
| Plugging | | Remedial Work and quantity of materials used, and resu | | | | | | | | |
| etailed account | of work done, r | ature and quant | tity of mate | rials used, | and resu 35131 | ilts obta P | iined. | | | |
| Fing and | #3 with 45 abandon com | plete 7:00 |) m 10- | 6-59. | | | | | | |
| | | | | | | | | | | |
| Vitnessed by | | FILL IN | | sition FOR REM ORIGINA | EDIAL V | VORK F | Company REPORTS ON | | ICo | roletion Date |
| Witnessed by D F Elev. | TI | | | FOR REM | EDIAL V | VORK F | | | Con | npletion Date |
| D F Elev. | |) | BELOW | FOR REM | L WELL I | VORK F | Producing | Interval | Coi ring Dept | |
| | | | BELOW | FOR REM | L WELL I | DATA | Producing | Interval | | |
| D F Elev. | er |) | BELOW | FOR REM | L WELL I | DATA | Producing | Interval | | |
| D F Elev. Tubing Diameto | er rval(s) |) | BELOW | FOR REM | Oil Stri | ing Diar | Producing | Interval | | |
| D F Elev. Tubing Diamete | er rval(s) |) | th | FOR REM ORIGINA PBTD | Oil Stri | ing Diar | Producing meter | Interval | | |
| D F Elev. Tubing Diameto | er rval(s) |) | th | FOR REMORIGINAL PBTD | Oil Stri | ing Diar | Producing meter | Oil St | ring Dept | h |
| D F Elev. Tubing Diameto | erval(s) erval Date of |) | th duction | FOR REM ORIGINA PBTD | Oil Stri | ing Diar | Producing meter | Interval | ring Dept | h |
| D F Elev. Tubing Diameto Perforated Inte | erval(s) | Tubing Dept | th duction | PBTD RESULTS Gas Pro | Oil Stri | ing Diar | Producing Producing meter | Oil St | ring Dept | h Gas Well Potentia |
| D F Elev. Tubing Diameter Perforated Inte | erval(s) erval Date of | Tubing Dept | th duction | PBTD RESULTS Gas Pro | Oil Stri | ing Diar | Producing Producing meter mation(s) R r Production BPD | Oil St GO Cubic fee | ring Dept | Gas Well Potentia |
| D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover | erval(s) erval Date of Test | Tubing Dept | th duction D | PBTD RESULTS Gas Pro | Oil Stri | ing Diar | Producing Producing meter mation(s) R r Production BPD | Oil St GO Cubic fee | ring Dept | h Gas Well Potentia |
| D F Elev. Tubing Diameter Perforated Inte | erval(s) erval Date of Test | Oil Prod | th duction D | PBTD RESULTS Gas Pro | Oil Stri Product OF WOR duction PD I he to t | ing Diar | Producing Producing meter mation(s) R r Production BPD | Oil St GO Cubic fee | ring Dept | Gas Well Potentia |
| D F Elev. Tubing Diametor Perforated Inte | erval(s) erval Date of Test | Oil Prod | th duction D | PBTD RESULTS Gas Pro | Oil Stri Production PD I he to the strict of the strict o | ing Diar | Producing Producing meter mation(s) R r Production BPD rtify that the ir of my knowled | Oil St GO Cubic fee | Ret/Bbl | Gas Well Potentia MCFPD |