| | | NEW | MEXIC | O OIL | CONSI | ERVAI | ION C | OMMISSIC | м | | FORM C-103 |
|--|---|-------------------------------|---|---|------------------------------|---|---|---|---|----------------|---|
| | | | | | | | | I WELLS | | | (Rev 3-55) |
| | | | | | | | | mission Rul | e 1106) | | • |
| Name of Com | pany | | | | | Addres | |), Scac | | | |
| Lease | to all a | · | | ell No. | Unit | Letter | Section | Township | с. а <u></u> | Ran | ge |
| | | | | | | | · . | 148 | | | 238 |
| Date Work Pe | erformed | Pool | 1 A. | | | | | County | | | |
| <u>г в · · ·</u> | ng Deillige Ori | ions | | A REPOR | | | ippropria r | te block) Other (E | xplain): | | |
| | Beginning Drilling Operations Plugging | | | Casing Test and Cement Job Other (Explain): | | | | | | | |
| | g ount of work done, | nature and | | | | and res | ilts obta | ined. | | | <u> </u> |
| | | | | | | | | | | | |
| Witnessed by | | FIL | L IN BEL | OW FOR | REME | | ORK R | Company State 1s EPORTS 01 | 11 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 | | (+ -] |
| Witnessed by D F Elev. | | | L IN BEL | OW FOR | REME GINAL | DIAL W WELL [| ORK R | វិកមានរើរ រ | NLY | | Completion Date |
| | T 1 | | | OW FOR Ori | REME GINAL | WELL C | ORK R | EPORTS Of Producing | NLY Interval | | Completion Date |
| DF Elev. | eter | D | | OW FOR Ori | REME GINAL | WELL C | ORK R | EPORTS Of Producing | NLY Interval | | Completion Date |
| DF Elev. Tubing Diam | eter aterval(s) | D | | OW FOR Ori | REME GINAL | WELL C | ORK R | Producing | NLY Interval | | Completion Date |
| D F Elev. Tubing Diam Perforated In | eter aterval(s) | D | | OW FOR ORI PB1 | REME GINAL TD | WELL C | ORK RI | Producing | NLY Interval | | Completion Date |
| D F Elev. Tubing Diam Perforated In | eter aterval(s) | D Tubing Oil | | OW FOR ORI PB1 | REME GINAL TD | WELL C Oil Stri Produci F WORI | ng Diame or Forma | Producing | NLY Interval Oil G | | Completion Date |
| D F Elev. Tubing Diam Perforated In Open Hole In | T) eter aterval(s) aterval Date of | D Tubing Oil | Depth | OW FOR ORI PB1 | REME GINAL ID LTS O | WELL C Oil Stri Produci F WORI | ng Diame or Forma | EPORTS Of Producing eter ation(s) Production | NLY Interval Oil G | String De | Completion Date epth Gas Well Potentia |
| D F Elev. Tubing Diam Perforated In Open Hole In Test Before | T) eter aterval(s) aterval Date of | D Tubing Oil | Depth | OW FOR ORI PB1 | REME GINAL ID LTS O | WELL C Oil Stri Produci F WORI | ng Diame | Producing eter ation(s) Production 3 P D | Interval Oil G Cubic f | OR feet/Bbl | Completion Date epth Gas Well Potentia MCFPD |
| D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After | T : eter aterval(s) Date of Test OIL CONSER | D Tubing Oil 1 Oil 1 | Depth Production B P D OMMISSION | OW FOR ORI PB1 | REME GINAL ID LTS O | VELL C Oil Stri Produci F WORI | ORK RI ATA ng Diame ng Forma (OVER Water I F | Producing eter ation(s) Production 3 P D | Interval Oil G Cubic f | OR feet/Bbl | Completion Date epth Gas Well Potentia |
| D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After | T : eter aterval(s) Date of Test OIL CONSER | D Tubing Oil 1 Oil 1 | Depth Production B P D OMMISSION | OW FOR ORI PB1 | REME GINAL ID LTS O | VELL C Oil Stri Produci F WORI | ng Diame Ng Diame Ng Forma (OVER Water I P Solution B Solution Solution B Solution B Solution B Solution Solution B Solution So | Producing Producing eter ation(s) Production 3 P D | Interval Oil G Cubic f | OR feet/Bbl | Completion Date epth Gas Well Potentia MCFPD |
| D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover | T : eter aterval(s) Date of Test OIL CONSER | D Tubing Oil | Depth Production B P D OMMISSION | OW FOR ORI PB1 | REME GINAL ID LTS O | VELL C Oil Stri Produci F WORI Ction D | ORK RI ATA ng Diame ng Forma COVER Water I F B best of | Producing Producing eter ation(s) Production 3 P D | Interval Oil G Cubic f formation ge. | OR feet/Bbl | Completion Date epth Gas Well Potentia MCFPD ove is true and compl Gas Euron |