| | | NEW MEX | CO OIL CONS | SERVAT | ION C | OMMISSIC | N | | FORM C-103 (Rev 3-55) |
|--|--|---|--|---|--|---|--|--|--|
| 4 1 | | MISCE | | REPOR | rs on | WELLS | | | |
| · · | | | opriate District O | | | | e 1106) | · • • • • • | <u> </u> |
| lame of Compa | iny Shell | L 011 Company | | Address | Box | 8145, Rost | well, | New Me | xd. co |
| .ease | State L | | Well No. Uni | t Letter R | Section 1 | Township 2 | ls | Ra | ^{nge} 35E |
| ate Work Perf | ormed 6-24-59 | Pool | Eumont | | C | County | Lea | | |
| | | THIS | IS A REPORT OF: | (Check a | ppropria | te block) | | | |
| Beginning | g Drilling Opera | itions | Casing Test and Ce | ement Job | C | Other (E | xplain): | | |
| Plugging Remedial Work | | | | | | | | | |
| 2. Insta | lled artif | | 6 вм w/ll-6ц' | ' SPM. | gor 3 | ц ц 1. | | | |
| Witnessed by | H. B. Br | | Position Production | | an | | | 011. Cor | ip any |
| Vitnessed by | H. B. Br | | Production BELOW FOR REM | | an ORK RE | | | 011. Cor | |
| D F Eley. | | | Production BELOW FOR REM ORIGINA | EDIAL W L WELL D 38501 | AN ORK RE | Producing 3780 | NLY Interval - 389 | 5' | Completion Date 8-1-54 |
| D F Elev. 39 Tubing Diame | 572' | FILL IN E | Production BELOW FOR REM ORIGINA | EDIAL W L WELL D 38501 | an ORK RE | Producing 3780 | NLY Interval - 389 | | Completion Date 8-1-54 |
|) F Elev. 39 Tubing Diame Perforated Int | 5721 T ter 2n erval(s) erval | FILL IN E | Production BELOW FOR REM ORIGINA PBTD 3839' | EDIAL W L WELL D 3850 Oil Strin | an ORK RE ATA g Diame | Producing 3780 5 1/2" | Interval | 5' | Completion Date 8-1-54 Pepth 3780' |
|) F Elev. Subing Diame Perforated Int | 5721 T ter 29 erval(s) erval 378 | FILL IN E D Tubing Depth - - - - - - - - - - - - - | Production BELOW FOR REM ORIGINA PBTD 3839' RESULTS | EDIAL W L WELL D 3850 ¹ Oil Strin Producin OF WORK | an ORK RE ATA Ig Diame Ig Forma | Producing 3780 5 1/2" | NLY Interval - 389 O: Seven | 51 Il String E | Completion Date 8-1-54 Depth 3780' |
| D F Elev. Subing Diamer Perforated Int Open Hole Int Test | 5721 T ter 2n erval(s) erval 378 Date of Test | FILL IN E "D "D "Tubing Depth " " " " " " " " " " " " " | Production BELOW FOR REM ORIGINA PBTD 3839' RESULTS tion Gas Proc MCF | EDIAL W L WELL D 3850 Oil Strin Producin OF WORK luction P D | an ORK RE ATA ag Diame ag Forma OVER Water F | Producing 37501 5 1/2" ation(s) | NLY Interval - 389 Oi Seven Cubic | 5 il String E R iver GOR : feet/Bbl | Completion Date 8-1-54 Pepth 3780' Gas Well Potentia |
| D F Elev. 35 Tubing Diame Perforated Int Dpen Hole Int Test Before Workover | 5721 T ter 29 erval(s) erval 378 Date of | FILL IN E "D "D "Tubing Depth "- 301 - 38951 Oil Produc BPD 6 | Production BELOW FOR REM ORIGINA PBTD 3839' RESULTS tion Gas Proc MCF 168. | EDIAL W L WELL D 3850 ¹ Oil Strin Producin OF WORK luction PD 0 | an ORK RE ATA ag Diame ag Forma OVER Water F | Producing 37501 ster 5 1/2" ation(s) Production 3 P D 2 | NLY Interval - 389 Oi Seven Cubic | 5' Il String E River GOR feet/Bbl 8,000 | Completion Date 8-1-54 Pepth 3780' Gas Well Potential |
| D F Elev. Subing Diamer Perforated Int Open Hole Int Test Before | 5721 T ter 2n erval(s) erval 378 Date of Test | FILL IN E "D "D "Tubing Depth "- 30' - 3895' Oil Produc BPD 6 | Production BELOW FOR REM ORIGINA PBTD 3839' RESULTS tion Gas Proc MCF | EDIAL W L WELL D 38501 Oil Strin Producin PD 0 3 | an ORK RE ATA Ig Diame ng Forma OVER Water H E | Producing 3760 ster 5 1/2" ation(s) Production 3 P D 2 56 | NLY Interval - 389 Oi Seven Cubic 2 | 5' il String E River GOR : feet/Bbl 8,000 3,141 | Completion Date 8-1-54 Depth 3780' Gas Well Potential MCFPD |
| D F Elev. 35 Tubing Diamer Perforated International Open Hole International Test Before Workover After | 5721 ter 27 erval(s) erval Date of Test 4-7-59 6-24-5! | FILL IN E "D "D "Tubing Depth "- 30' - 3895' Oil Produc BPD 6 | Production BELOW FOR REM ORIGINA PBTD 3839' RESULTS tion Gas Proc MCF 168. 127. | EDIAL W L WELL D 3850 [†] Oil Strin Producin OF WORK luction PD 0 3 I here | an ORK RE ATA Ig Diame ng Forma OVER Water H E | Producing 3760 ster 5 1/2" ation(s) Production 3 P D 2 56 | NLY Interval - 389 Oi Seven Cubic 2 | 5' il String E River GOR : feet/Bbl 8,000 3,141 | Completion Date 8-1-54 Pepth 3780' Gas Well Potential |
| D F Elev. Tubing Diamer Perforated International Open Hole International Test Before Workover After | 5721 ter 27 erval(s) erval Date of Test 4-7-59 6-24-5! | FILL IN E "D "D "U Tubing Depth - | Production BELOW FOR REM ORIGINA PBTD 3839' RESULTS tion Gas Proc MCF 168. 127. | EDIAL W L WELL D 3850 [†] Oil Strin Producin OF WORK luction PD 0 3 I here | an ORK RE ATA ag Diame ag Forma OVER Water H E Suby certi : best of | Producing 3780 ster 5 1/2 ^m ation(s) Production 3 P D 2 56 fy that the in | NLY Intergal - 389 O Seven Cubic 2 Information ge. | 5' il String E a River GOR feet/Bbl 8,000 3,141 on given a Origin | Completion Date 8-1-54 Depth 3780' Gas Well Potential MCFPD - bove is true and comple al Signed By |
| D F Elev. 35 Tubing Diamer Perforated Int Open Hole Int Test Before Workover After Workover | 5721 ter 27 erval(s) erval Date of Test 4-7-59 6-24-5! | FILL IN E "D 3895" Tubing Depth - | Production BELOW FOR REM ORIGINA PBTD 3839' RESULTS tion Gas Proc MCF 168. 127. | EDIAL W L WELL D 3850 ¹ Oil Strin Producin OF WORK Juction PD 0 3 I here to the | an ORK RE ATA Ig Diame Ig Diame Ig Diame Mg Forma OVER Water H E Water H E boy certing to best of Re on | Producing 37601 Producing 37601 ter 5 1/2" ation(s) Production 3 P D 2 56 fy that the in my knowled x C. Cab | NLY Intergal - 389 O: Seven Cubic 2 nformatic ge. | 5' il String E A River GOR feet/Bbl 28,000 3,1411 on given a Origin Rex | Completion Date 8-1-54 Depth 3780' Gas Well Potential MCFPD |

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