Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| | | | _ | | | | | |
|--|--|----------------------------------|------------------------|--|-----------|--|------------|---------|
| | Carbo | nic Chemicals | Corp. | | | | | |
| COMPANY | Solan | o, New Mexico (Add: | ress) | | | | | |
| | | | TINIT! | т 5 | 20 | T 19 N | R | 30 E_ |
| LEASE M | Mitchell | _WELL NO | | | | | | |
| DATE WORK | PERFORMED | | PO0 |)L | Bueyro | os | | |
| | | | | T Pes | ults of T | est of Ca | sing S | hut-off |
| This is a Rep | oort of: (Check | appropriate t | olock) | Lhes | uits of 1 | | | |
| XBeg | inning Drilling | Operations | | Ren | nedial W | ork | | |
| | gging | | | Oth | er | | | |
| [] F 10; | 38 1118 | | | | riole ne | ed and re | sults | obtaine |
| Detailed acc | ount of work do | one, nature an | d quantity | of mate | riais us | eu and ve | | |
| | | | | | | | | |
| 9/16/55 | Spudded well | | _L 7.E | ∩ f+ w ⁻ | +h 150 s | acks of C | ement | |
| 9/17/55 | Cemented 150 f | t. of 10 3/4" surface. | csg. at 17 | O 16. W | LON TOO | | | |
| 9/28/55 | Cemented 7" cs | sg. at 1900 ft. | , with 500 | sacks of | f cement | | | |
| | | | | | | | | |
| Original We | | | K REPOR | | <u>Y</u> | Compl D | ate_10 | 0/3/55 |
| | 430 TD 206 | | Oil String | The state of the s | | | | |
| Tbng. Dia_ | | epth 2042 | - | , | | | | |
| Perf Interv | | D 1. | · | | | | | |
| Open Hole | Interval <u>1900-20</u> | | icing Fort | mation (| s) Abo | form. | | |
| | | <u> </u> | icing Form | mation (| s) Abo | form. | | |
| RESULTS | OF WORKOVE | | icing Fort | mation (| s) Abo | | AFTE | |
| RESULTS (| | | icing Form | mation (| | | | |
| Date of Te | st | ₹: | icing Form | mation (| | | | |
| Date of Te | st tion, bbls. per | R: | icing Fort | mation (| | | | |
| Date of Te Oil Produc Gas Produ | st tion, bbls. per ction, Mcf per | R: r day day | icing For | mation (| | | | |
| Date of Te Oil Produc Gas Produ Water Pro | st tion, bbls. per ction, Mcf per duction, bbls. | R: r day day per day | icing For | mation (| | | | |
| Date of Te Oil Produc Gas Produ Water Pro Gas-Oil R | st tion, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. pe | day per day er bbl. | icing For | mation (| | | | |
| Date of Te Oil Produc Gas Produ Water Pro Gas-Oil R Gas Well I | st tion, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per | day per day er bbl. | icing For | mation (| | RE | AFTE | |
| Date of Te Oil Produc Gas Produ Water Pro Gas Oil R Gas Well I Witnessed | st tion, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf | day day per day per bbl. per day | Lher | aby cert | BEFOR | (Comparthe inform | AFTE | given |
| Date of Te Oil Produc Gas Produ Water Pro Gas Oil R Gas Well I Witnessed | st tion, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per | day day per day per bbl. per day | I hero | eby cert | BEFOR | RE | AFTE | given |
| Date of Te Oil Produc Gas Produ Water Pro Gas Oil R Gas Well I Witnessed | st tion, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf | day day per day per bbl. per day | N I hero | eby cert | BEFOR | (Comparthe inform | AFTE | given |
| Date of Te Oil Product Gas Product Water Product Gas Oil R Gas Well I Witnessed OIL O Name | st tion, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf | day day per day per bbl. per day | N above my k | eby cert | BEFOR | (Comparthe information of the in | AFTE | given |
| Date of Te Oil Product Gas Product Water Protect Gas Oil R Gas Well I Witnessed OIL C | ction, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per potential, Mcf by | day day per day er bbl. per day | I here above my k Name | eby certe is true | BEFOR | (Comparthe information of the in | ny) mation | given |