| SANTA FE FILE | | T | NE | W MEXICO | OIL CO | NSERV | ATION C | OMMISSI | ON | FORM C-103 (Rev 3-55) |
|--|--|-------------------------|--|--|---|---|---|-----------------------------|------------------------------|---|
| U.S.G.S. LAND OFFICE TRANSPORTER | OIL GAS | | | MISCELL | ANEOUS | REP | ORTS O | WELLS | | , |
| PRORATION OFFI | CE | | (Submit | to appropria | te District | Office | as per Com | mission Ru | le 1106) | 71 |
| ame of Comp | any Chorre E | mloratio | n. Inc. | | Addres | s % O'L BOX 76 | REPORTS & C | SAS SERVICES | /iii 9 | |
| | R. Haley | | | No. U | nit Letter | Section 13 | Township | 8 8 | Range | 34 E |
| 12/16/6 | formed | Pool | Milnesand | i-San And | 798 | (| County R | osevelt | | |
| 22,20,0 | <u> </u> | | THIS IS A | REPORT OF | F: (Check a | ppropria | te block) | | | |
| Beginnin | g Drilling Op | erations | Casi | ng Test and | Cement Job | | Other (E | xplain): | | |
| Plugging | | | Reme | edial Work | | | | | | |
| | | | | | | | | | | |
| Vitnessed by | | | | Position | | | Company | | A4 | |
| Vitnessed by | Bubba \$ | • | | A | ent | | El Ch | | lorati | en, Inc. |
| Vitnessed by | Bubba \$ | • | ILL IN BEL | OW FOR RE | _ | ORK R | El Ch | | | 4 |
|) F Flav | Bubba S | • | | OW FOR RE | MEDIAL Y | ORK R | El Ch | NLY | Tco | en, Inc. mpletion Date /29/61 |
| OF Elev. | 244 | T D 472 | O ng Depth | OW FOR RE | MEDIAL WAL WELL I | ORK R | Producing 4542-4 | NLY | Tco | ompletion Date |
| F Elev. | 244 2 3/8 | T D 472 | O ng Depth | OW FOR REORIGIN | MEDIAL WAL WELL I | ORK RE | Producing 4542-4 | NLY | Co 9 | ompletion Date |
| OF Elev. L Tubing Diame | 244 2 3/8 terval(s) | T D 472 | O ng Depth | OW FOR REORIGIN | MEDIAL WAL WELL I | ORK RE | Producing 4542-4 | Oil S | Co 9 tring Dep 4718 | ompletion Date |
| DF Elev. Tubing Diame | 244 2 3/8 terval(s) | T D 472 | O ng Depth | OW FOR REORIGIN PBTD 39 | MEDIAL WAL WELL I | ORK REDATA | Producing 4542-4 | NLY | Co 9 tring Dep 4718 | ompletion Date |
| OF Elev. L Tubing Diame | 244 2 3/8 terval(s) | T D 472 Tubi | O ng Depth | OW FOR REORIGIN PBTD 39 4626-31 RESULT | MEDIAL WAL WELL I | ORK REDATA Ing Diame 1/2 ing Forma KOVER | Producing 4542-4 | Oil S | Co 9 tring Dep 4718 | ompletion Date |
| OF Elev. Fubing Diame Perforated In Open Hole In | 244 eter 2 3/8 terval(s) 45 terval | TD 472 Tubi | ng Depth 45. | OW FOR REORIGIN PBTD 39 4626-31 RESULT | MEDIAL WAL WELL I | ORK REDATA Ing Diame 1/2 ing Forma KOVER Water J | Producing 454244 | Oil S | Co 9 tring Dep 4718 | mpletion Date /29/61 th Gas Well Potenti |
| OF Elev. Fubing Diame Perforated In Open Hole In Test Before | 244 eter 2 3/8 terval(s) terval Date of Test | TD 472 Tubi | ong Depth 45. 592-4602, Dil Production BPD | OW FOR REORIGIN PBTD 39 4626-31 RESULT | MEDIAL WALL IN 1687 Oil Strick Production FPD | ng Diame 1/2 ing Forma | Producing 45424 | Oil S Andrea GC Cubic fe | tring Dep 4718 | Gas Well Potenti |
| Perforated In Open Hole In Test Before Workover After | 244 eter 2 3/8 terval(s) 45 terval Date of Test 12/10/6 | T D 472 Tubis 542-62, 4 | ong Depth 45. 592-4602, Dil Production BPD | OW FOR REORIGIN PBTD 39 4626-31 RESULT: Gas Pr MC | MEDIAL WAL WELL I | ng Diame 1/2 ing Forma KOVER Water 1 | Producing 45424 | Oil S GC Cubic fe | tring Dep 4718 | mpletion Date /29/61 th Gas Well Potenti |
| Perforated In Open Hole In Test Before Workover After | 244 eter 2 3/8 terval(s) 45 terval Date of Test 12/10/6 | T D 472 Tubis 542-62, 4 | 0 ng Depth 45. 592-4602, 0il Production BPD 20 | OW FOR REORIGIN PBTD 39 4626-31 RESULT: Gas Pr MC | MEDIAL WAL WELL I | rork Richard Park Park Park Park Park Park Park Park | Production BPD | Oil S Oil S Cubic fe | Co 9 tring Dep 4718 | Gas Well Potenti |
| Tubing Diame Perforated In Open Hole In Test Before Workover After Workover | 244 eter 2 3/8 terval(s) 45 terval Date of Test 12/10/6 | T D 472 Tubis 542-62, 4 | 0 ng Depth 45. 592-4602, 0il Production BPD 20 | OW FOR REORIGIN PBTD 39 4626-31 RESULT: Gas Pr MC | Production FPD I her to the Name | ing Formation Water 1 | Production BPD If that the if my knowled | Oil S Oil S Cubic fe | Co 9 tring Dep 4718 | Gas Well Potenti |