| C): | STPIBUTION | |
|-------------|------------|---|
| SANTA FE | | |
| FILE | | |
| U. 5. G. S. | | |
| LAND OFFICE | | * |
| | OIL | |
| TRANSPORTER | GAS | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

| TRANSPORTER | GAS | | | MISCELLANEOUS REPORTS ON WELLS | | | | | | | | |
|-----------------------------|---------------------------------------|-------------|---|--------------------------------|---|---------------------------------------|------------------|---------------------------------------|------------|---------------------|------------------|-----------------------------|
| PROBATION OFF | CE | | (Subi | nit to a; | propriat | e Distric | t Office | as per Con | omiss | ion Rule 1 | 106) | * va |
| Name of Comp | • | ell (| il Company | | | Addre | | 1858 H | 2000 | | | |
| Lease | | | or company | Well No | o. Un | nit Letter | | Township | (O8 W | ll, New | ange | X1.00 |
| | | , ay | γ | 3 | | N | 35 | <u> </u> | 14 | S | | 33 E |
| Date Work Per Apr 7 th | | 61 | Pool Saunde | re | | | | County | T | | | |
| | | | | | ORT OF | : (Check | approprie | ite block) | Les | | ··· | |
| Beginnin | g Drilling O | peration | ns 🗶 | asing To | est and C | ement Jol | > | Other (E | Explai | n): | | |
| Plugging Remedial Work | | | | | | | | | | | | |
| | | | p.m. (MST) | | | • | ults obta | ined. | | | | |
| • | 5:47 p | .m. (| 8-5/8" (32# 5 axs 8% ge MST), April tested cas | 1, 2% 9, 19 | CaCl, 61. 0 | plus 3 Sircula | 00 axa ted es | 4% gel, timated | 2% 50 s | CaCl. F | lu _{it} | g down After |
| Witnessed by Position | | | | | | Company | | | | | | |
| | | | FILL IN BE | | | | | EPORTS OF | NLY | | | |
| D F Elev. | · · · · · · · · · · · · · · · · · · · | TD | · | | BTD | LWELL | DATA | Producing | | 1 | lc | 1i D |
| Dr Liev. | | | | F | BID | | | Froducing | interv | /ai | Con | npletion Date |
| Tubing Diamet | er | | Tubing Depth | • | | Oil Stri | ng Diame | eter | | Oil String I | Peptl | h |
| Perforated Inte | erval(s) | | | | | | | | | | | |
| Open Hole Interval | | | | | Produc | Producing Formation(s) | | | | | | |
| | | | | RE | SULTS | OF WOR | KOVER | | | | | |
| Test | Date o Test | - | Oil Production BPD | ac | Gas Prod MCF | | | Production PD | Cul | GOR pic feet/Bbl | | Gas Well Potential MCFPD |
| Before Workover | | | | | | | | | | | | |
| After Workover | | | | | | | | | | · | | |
| OIL CONSERVATION COMMISSION | | | | I her | I hereby certify that the information given above is true and complete to the best of my knowledge. | | | | | | | |
| Approved by | 1 | | | | | Name F | l. L. I | ilkins | | NAL SIGNE | D 81 | 1 |
| Vitle | | / | | •. | | Posit | on | · · · · · · · · · · · · · · · · · · · | | | | |
| Date | | | | | 1 | Division Mechanical Engineer Company | | | | | | |
| | <i>V</i> | | | | | 1 | Snell | Oil Comp | any | | | |