| + | | | | | | | | | |
|-------------------|-------------------|---------------------------------------|--|---------------------|------------------|--|---------------------------|---|---------------------------------------|
| SANTA FE | DISTRIBUTION | | imple - | | | | | For a second se second second sec | ····································· |
| FILE | <u> </u> | | NEV | MEXICO | OIL C | ONSERV | ATION | COMMISSION | FORM C-103 |
| LAND OFFICE | | | | | | | | 200-000 | (Rev 3-55) |
| TRANSPORTER | GAS | | M N | ISCELLA | NEOU | S REPI | FP F2 Ca | n weres | |
| PRORATION O | FFICE | | | | | | | mission Rule | h 706) |
| Name of Con | | | | | | | | AM 10 01 | \$1.121. |
| | npany Atland D | ntiltra | E ANNO A FIN | | Addre | 13.4- | | a, Texas | |
| Lease | SCIE 0 | | | | it Letter | | Township | | Range |
| Union : | | | | 1 | P | 34 | 18 | ٤ | 34E |
| Date Work Po | | Pool | | | | c | County | | |
| 11-5-69 | | | <u>Fildest</u> | REPORT OF | (Check | abbrobriat | Lea e block) | | |
| Beginni | ng Drilling Ope | rations | | g Test and Co | | | | Explain): | |
| Pluggin | | | | lial Work | | ۰ <u>لـ</u> | | | |
| | ount of work do | | | | 1 1 | 1. 1. 1 | | ······································ | |
| Detailed acc | lugging o | ne, nature and merstion | na wara | haenin a | nd and res | molete | d Nove | mber 5.] | 962. Plugging |
| | a he the | dienla. | ament n | athod u | sinc | the ro | tary r | ig and 4 | " drill pipe. |
| Man uoi | i n wai | ht of 1 | 1.1 nour | ds nar | vallo | n was | used t | to load tr | he hole and |
| Atenla | s comont | n or \mathbf{L} | Repuls | r neat | cemer. | t was | used w | th plus | placed as |
| follows | | , by we had | | | | • • • • • | | | • |
| | ole Size | | Depth | | | Amour | t of | Mud | L |
| | | Pro | | 0 | | - Contract Contract of Contrac | t Used | <u>1 918</u> | splacement |
| | 7 7/8" | 503 | | | | | 5 sx 5 sx | | 70 bbls. 67 " |
| | 7 7/8" 7 7/8" | 476 330 | | | | | 5 SX 5 SX | | 46 ¹⁹ |
| | 7 7/8" | 225 | | | | | 5 ax | | 31 ^H |
| | 7 7/8" | 36 | | | | | 5 sx | | 5 ⁿ |
| | 8 5/8" | csg 3 | o our | face | | | xa 0. | | - |
| 21 | a 8 5/8" | surfa | e casing | string | from | surfe | e to | 321', wit | h coment |
| circula | ated, was | s loft 1 | n the ho | 16. A | 4 " di | a. by | 4' ste | el marker | showing the |
| Witnessed by | cation . | IBS COMO | | the wel Position | | ing. | | | |
| | D. NEA | Am | heal | Superl | ntend | ent | ompany | stland Dr | cilling 🕉. |
| | | | L IN BELOW | | | | PORTS OF | NLY | |
| | | · · · · · · · · · · · · · · · · · · · | | ORIGINAL | | | | | |
| D F Elev. | lev. T D | | PBTD | | Producin | | Producing | Interval | Completion Date |
| | | | | | 1 | | | | |
| Tubing Diam | eter | Tubing | Depth | | Oil Stri | ng Diamete | er | Oil String | Depth |
| Perforated In | terval(s) | <u></u> | ······································ | | | | | | · |
| | | | | | | | | | |
| Open Hole In | terval | | | | Produci | ng Format | ion(s) | | |
| | · | | | | | | | | <u> </u> |
| · | | <u> </u> | | RESULTS | | r | | r | |
| Test | Date of Test | | Production BPD | Gas Produ MCFP | | Water Pr BF | | GOR Cubic feet/Bb | Gas Well Potential MCFPD |
| Before | | | | | | | | | MCFPD |
| Workover | | | | | | | | | |
| After Workover | | | | | | | | | |
| workover | | | | L | | Ļ, | | | |
| | | ERVATION CO | | | I here to the | eby certify best of m | that the in y knowledg | tormation given a | above is true and complete |
| | | | MMIJJIUN | | | <u></u> | | <u>a</u> | |
| Approved by | / // | Q11 | 10 | -f. | Name | 4 | \mathcal{O}_{i} | 0 | |
| | esle | 2V.C. | lemer | N | P | mis | Dhi | at G | eorge D. heal |
| Title / | | · | | | Positi | | ملاحد الديا ت | | |
| Date | | · · · | | | Comps | oerint | Incont | | |
| 4 | - 1 | | | | | | Land | milling ! | uomo an y |