| NUMBER OF COPIES RECEIVED | | | | | | | | |
|--|--------------------------------|------------------------|-------------------------------|-----------------|--|--|-------------------------------|--|
| SANTA FE FILE U.S.G.S. | | NEV | MEXICO | OIL C | ONSER | NOITAV | COMMISSION | |
| TRANSPORTER GAS | MISCELLANEOUS REPORTS ON WELLS | | | | | | | |
| PRORATION OFFICE OPERATOR | | (Submit t | o appropriat | e Distric | t Office | as per Cor | nmission Rule | 1106) |
| Name of Company | Wilson | | | Addre | ss % OIL | REPORTS & | GAS SERVICES | <u> 3 30 </u> |
| Lease | MITAGII | Wel | Il No. Un | it Letter | | Township | NEW MEXICO | Range |
| Marathon Sta | | | 1 | M | 36 | 2 | 5 S | 33 B |
| Date Work Performed 3-12 to 3-14-63 | Pool | 3 | fildest | | | County | Lea | |
| | | THIS IS A | REPORT OF | | | | | |
| Beginning Drilling O | perations | | g Test and C | ement Job | • [| Other (| Explain): | |
| Detailed account of work d | | L | dial Work | | | | | |
| 1 | | | | | | | | |
| | | | | | | | | |
| Witnessed by | kins | F | Position | ler | | Company | Marlo Drilli | ing Company |
| Witnessed by | | | Dril FOR REM | EDIAL W | ORK RE | | Marlo Drill : | ing Company |
| = | | | Drill | EDIAL W | ORK RE | | NLY | ing Company Completion Date |
| W. P. Per | FILL | IN BELOW | Dril W FOR REM ORIGINAL | EDIAL W | ORK RE | Producing | NLY | Completion Date |
| W. P. Per | TD | IN BELOW | Dril W FOR REM ORIGINAL | EDIAL W | ORK RE | Producing | NLY Interval | Completion Date |
| W. P. Per D F Elev. Tubing Diameter | TD | IN BELOW | Dril W FOR REM ORIGINAL | Oil Stri | ORK RE | Producing | NLY Interval | Completion Date |
| W. P. Per D F Elev. Tubing Diameter Perforated Interval(s) | TD | IN BELOW | Dril W FOR REM ORIGINAL | Oil Stri | ORK REDATA | Producing | NLY Interval | Completion Date |
| W. P. Per D F Elev. Tubing Diameter Perforated Interval(s) | FILL T D Tubing I | IN BELOW | PBTD | Oil Stri | ORK REDATA ng Diame ng Forma OVER Water P | Producing | NLY Interval | Completion Date Depth Gas Well Potential |
| D F Elev. Tubing Diameter. Perforated Interval(s) Open Hole Interval | FILL T D Tubing I | Depth | PBTD RESULTS (Gas Produ | Oil Stri | ORK REDATA ng Diame ng Forma OVER Water P | Producing ter tion(s) | Oil String GOR | Completion Date Depth Gas Well Potential |
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