| NUMBER OF COPIE | STECHIVE | <u> </u> | | | |
|-----------------|-----------|----------|---|-----|----|
| 513 | TRIBUTION | | | | |
| SANTA F | | | T | | |
| FILE | | | | | |
| U.S.G. 5 | - | | | | |
| LAND OFFICE | | | | | 1 |
| TRANSPORTER | OIL | | 1 | | |
| THANSPORTER | GAS | | 1 | i | - |
| PROBATION OFFI | E E | | | | 1 |
| OPERATOR | | | | | Ų. |
| | | | | - 1 | |

NEW MEXICO OIL CONSERVATION CO

| TRANSPORTE | | II (| | | | 4.5 | COMMISSION | N FORM C-103 (Rev 3-55) | |
|--|--|--|--|---------------------------------------|---|---|---------------------------------|--|--|
| - I I I I I I I I I I I I I I I I I I I | EH SAS | | MISCELLA | ANEOL | IS REP | PORTS | ON WELLS | 1.0.0. | |
| OPERATOR | OFFICE | (Submit | to appropriat | te Distri | ct Office | as per C | inmission Rule | 1106 | |
| | ompany ervice Drillin | ig Company | | Addre | ess | | | Midland, Texas | |
| Lease | Johnson | W | ell No. Un | nit Letter | Section 4 | Township | P | Range | |
| Date Work F | Performed | Pool | | | | County | 5-S | 38-E | |
| 4-11-6 | 64 to 4-26-64 | | dicine Roc | CK De | vonian | | ક [ે] દ્ | | |
| - Beginr | ning Drilling Operation | | REPORT OF | | | | | | |
| Pluggi | | | ing Test and Co edial Work | ement 10. | b (| Other (| (Explain): | | |
| | | nature and quantity of | | | | | | | |
| Set 25 feet, S Set 25 | sack plug from set 25 sack plug 102 | at 9790 feet, in 1179 to 8174 feet, om 6910 to 633 ug from 4851 t 25 to 950 feet, fact, Set surface | et, Set 25 5 feet, Se 10 4776 fee 13 set 190 s | eack t 25 s et. Sh ack ol | plug fr ack plu | rom 75) ag fro: . '8'' card | 11 to 7439 f . 5414 to 63 | ieei. 42 | |
| Joe C. Gerray | | | Position Agent DW FOR REMEDIAL WORK RE | | | Company Albritton & views r | | | |
| Witnessed by | y Joe C. Gour | | Agen | | | Aldritte | | | |
| | | | W FOR REME ORIGINAL | EDIAL W | VORK RE | Aldritte | | , | |
| Witnessed by | Joe C. Gour | | W FOR REME | EDIAL W | VORK RE | Aldritte | NLY | Completion Date | |
| | T D | | W FOR REME ORIGINAL | EDIAL W | VORK RE | Ports o | NLY | Completion Date | |
| D F Elev. | T D | FILL IN BELO | W FOR REME ORIGINAL | EDIAL W | VORK RE | Ports o | NLY 3 Interval | Completion Date | |
| D F Elev. Tubing Diam | T D neter | FILL IN BELO | W FOR REME ORIGINAL | Oil Strin | VORK RE | PORTS O | NLY 3 Interval | Completion Date | |
| DF Elev. Tubing Diam | T D neter | FILL IN BELO | W FOR REME ORIGINAL PBTD | Oil Stri | VORK REDATA | PORTS O | NLY 3 Interval | Completion Date | |
| DF Elev. Tubing Diam | T D neter nterval(s) nterval | Tubing Depth Oil Production | PBTD RESULTS O Gas Produc | Oil Strin | NORK REDATA ng Diamet ng Format | PORTS O | NLY G Interval Oil String | Completion Date Depth | |
| DF Elev. Fubing Diam Perforated In Open Hole In | T D neter nterval(s) | FILL IN BELO | PBTD RESULTS 0 | Oil Strin | NORK REDATA ng Diamet ng Format OVER | Producing er | NLY 3 Interval | Completion Date Depth Gas Well Potential | |
| D F Elev. Tubing Diamerer Perforated In Den Hole In Test Before | T D neter nterval(s) nterval | Tubing Depth Oil Production | PBTD RESULTS O Gas Produc | Oil Strin | NORK REDATA ng Diamet ng Format OVER | PORTS O Producing er cion(s) | NLY Ginterval Oil String GOR | Completion Date Depth Gas Well Potential | |
| DF Elev. Tubing Diam Perforated In Dpen Hole In Test Before Workover After | T D neter nterval(s) nterval Date of Test | Tubing Depth Oil Production | PBTD RESULTS O Gas Produc | Produci F WORK Ction D | ng Diamet OVER Water Pr | PORTS O Producing er cion(s) | Oil String GOR Cubic feet/Bb | Completion Date Depth Gas Well Potential MCFPD | |
| DF Elev. Tubing Diam Perforated In Dpen Hole In Test Before Workover After | Date of Test OIL CONSERVA | Tubing Depth Oil Production BPD | PBTD RESULTS O Gas Produc | Produci F WORK Ction D | ng Diamet OVER Water Pr | PORTS O Producing er coduction D that the in | Oil String GOR Cubic feet/Bb | Completion Date Depth Gas Well Potential MCFPD | |
| DF Elev. Fubing Diam Perforated In Den Hole In Test Before Workover After Workover | Date of Test OIL CONSERVA | Tubing Depth Oil Production BPD | PBTD RESULTS O Gas Produc | Produci Produci I here to the Name | ng Diamet OVER Water Pr B I | PORTS O Producing er coduction D that the in | Oil String GOR Cubic feet/Bb | Completion Date Depth Gas Well Potential | |