| | | | e e | | • |
|--|---|---|-------------------------|-----------------|--------------------------|
| DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE TRANSPORTER GAS PRORATION OFFICE OPERATOR | | NEW MEXICO MISCELLA (Submit to appropriate | NEOUS REP | ORTS ON W | (Rev 3-55) |
| Name of Company BTA | Oil Froduce | ers | Address 104 South | Pecos, Mid | and, Texas |
| Lease Carp | er State Lt | | it Letter Section L 36 | Township 17-S | Range 32-K |
| Date Work Performed 6/19/64 | Pool Mal | jamar | | County Lea | |
| THIS IS A REPORT OF: (Check appropriate block) | | | | | |
| Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Remedial Work Casing Test and Cement Job Other (Explain): | | | | | |
| | 1 on 6/27/6 25 sx c 25 sx c 25 sx c 25 sx c | Drilled 6-1/4" 64 with plugs as cmt @4660'-4800' cmt @3150'-3290' cmt @2560'-2700' cmt @1290'-1420' cmt in top surfac | follows: | | logs. Cored 4651'-4701'. |
| B. H. Norris | | Drlg. Su | Drlg. Supt. BTA | | Producers |
| | FILL | IN BELOW FOR REME | | PORTS ONLY | |
| | | | WELL DATA | | |
| D F Elev. | TD | PBTD | | Producing Inter | val Completion Date |
| Tubing Diameter Tubing Depth | | epth | Oil String Diameter | | Oil String Depth |

Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Gas Well Potential MCFPD GOR Test Cubic feet/Bbl Before Workover After Workover I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Approved by Name Title Position Engineer Date Company BTA Oil Producers