23,045 + 990/E V

| NUMBER OF COPIE | S PECEI | VED 7 | |
|-----------------|---------|-------|------|
| | TRIBUTI | _ | |
| SANTA FE | | 17 | |
| FILE | | 11 - | |
| U. 5. G . 5. | | 1 | |
| LAND OFFICE | | T | |
| TRANSPORTER | OIL | T | |
| | GAS | l | |
| PRORATION OFFI | | | |
| SPERATOR | 11 | | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

| LAND OFFICE TRANSPORTER | MISCELLANEOUS REPORTS ON WELLS | | | | | | | | | | | | |
|--|---|---------------|------------------------|-----------------|-----------|---------------------|----------------------------|---|----------------------------|--|--|--|--|
| PERATOR | Submit to appropriate District Office as per Commission Rule 1106) | | | | | | | | | | | | |
| Name of Com | pany | | | | Addre | | | | | | | | |
| R. | D. Coll: | ier | , , w ₁₋₁ | IN- III | | | RY CLUB | | D | | | | |
| Lease | Nix State | | collier we | No. Us | Letter | Se 12 on | Tow137 is | | Ra 27 - E | | | | |
| Date Work Pe | erformed | Po | Empire ! | Yates Se | even R | ivers | County | Eddy | | | | | |
| | THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): | | | | | | | | | | | | |
| Beginni Beginni | Casin | ement Job | · [| Other (E | xplain): | | | | | | | | |
| Pluggin | g | Remedial Work | | | | | | | | | | | |
| Well drilled and abandoned and capped. Would like to keep for possible injection well for water flood later. RECEIVED SEP 18 1964 D. C. C. ARTESIA, OFFICE | | | | | | | | | | | | | |
| Witnessed by | | | FILL IN BELO | Position | EDIAL V | | Company | II V | | | | | |
| | | | TILE III BELOV | | L WELL | | 10013 | | | | | | |
| D F Elev. | T D PBTD | | PBTD | - | | Producing Interval | | Completion Date | | | | | |
| Tubing Diameter T | | bing Depth | Oil St | | ng Diamet | er | Oil String | il String Depth | | | | | |
| Perforated In | terval(s) | | | 040b4-14 b- | | | | | | | | | |
| Open Hole In | terval | | | | 1 | ing Format KOVER | ion(s) | gan esta 110 - 120 est est esta angles an | | | | | |
| Test | Date of Test | | Oil Production BPD | Gas Prod MCF | | | roduction PD | GOR Cubic feet/Bl | Gas Well Potential MCFPD | | | | |
| Before Workover | | | | | | | | | | | | | |
| After Workover | | | | | | | | | | | | | |
| | OIL CONS | ERVATIO | ON COMMISSION | | | | that the in ny knowledg | | showe is true and complete | | | | |
| Approved by | m£(| Part | Strong | | Name | , i | 216 | ={ (. | LN | | | | |
| Title | OR ATT SAS | HAPECT | | | Posit | ion | | Culve | <u>CV</u> | | | | |
| Date | | . | | | Comp | any | | | | | | | |