| D15 | TRIBUTION | | |
|-------------|-----------|---|--|
| SANTA FE | | | |
| FILE | | | |
| U.S.G.S. | | | |
| LAND OFFICE | | | |
| TRANSPOR"ER | OIL | | |
| | GAS | ; | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

| U.S.G.S. LAND OFFICE TRANSPORTER | OIL | | M. | MISCELLANEOUS REPORTS ON WELLS | | | | | | | | |
|-------------------------------------|-------------|-----------|---|--|--------------------------------|---|--|---------------------|--|--|--|--|
| PRORATION OFFICE | GA5 | | (Submit to appropriate District Office as per Commission Rule 1106) | | | | | | | | | |
| ame of Compa | | M1 C | orporation | | Address | | DIL REPORTS & 763 HOBBS, | | | | | |
| ease | DOM | VII V | Wel | | | | Township 88 | I | Range 358 | | | |
| | flafing | er | Pool | 1 | E | <u>18</u> | ^custu | <u> </u> | <i></i> | | | |
| ate Work Perfo 6/30 - 7 | 7/1/61 | | Wildcat | | | | Roo | sevelt | | | | |
| | | | | REPORT OF | | ppropria | | . 1 . 1 | | | | |
| Beginning | Drilling O | perations | | g Test and (| Cement Job | Ĺ | Other (Exp | blain): | | | | |
|] Plugging | | | Remedure and quantity of r | lial Work | | | | | | | | |
| | | | | | | | | | | | | |
| J. Pullen | | | | Position Supt. Company El Chorre Expl. Inc. | | | | Inc. | | | | |
| | | | FILE IN BELO | | AL WELL D | | | | | | | |
| F Elev. | | T D | | PBTD | | Producing Interval Completion | | Completion Date | | | | |
| ubing Diamet | er | | Tubing Depth | <u> </u> | Oil Stri | ng Diame | eter | Oil String | 3 Depth | | | |
| erforated Inte | erval(s) | | | | | | | | | | | |
| Open Hole Interval | | | | | | Producing Formation(s) | | | | | | |
| pen Hole Inte | erval | | | | Produci | ng Form | ation(s) | | | | | |
| pen Hole Inte | erval | | | RESULT: | Produci | | ation(s) | | | | | |
| Open Hole Inte | Date Tes | | Oil Production BPD | Gas Pr | | (OVER | Production BPD | GOR Cubic feet/F | | | | |
| | Date | | | Gas Pr | OF WOR | (OVER | Production | GOR Cubic feet/F | | | | |
| Test Before | Date | | BPD | Gas Pr | oduction | Water | Production BPD | Cubic feet/E | Bbl MCFPD | | | |
| Test Before Workover After | Date Tes | t | | Gas Pr | oduction FPD | Water | Production BPD | Cubic feet/F | Gas Well Potentia MCFPD n above is true and compl | | | |
| Test Before Workover After Workover | Date Tes | t | BPD | Gas Pr | oduction FPD I here to the | Water was best on the best on | Production BPD | Cubic feet/F | Bbl MCFPD | | | |
| Test Before Workover After | Date Tes | t | BPD | Gas Pr | oduction FPD | Water was best on the best on | Production BPD Ify that the interpretation of my knowledge of the state of the sta | Cubic feet/F | Bbl MCFPD | | | |