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| TRANSPORTER | OIL | |
| | GAS | |
| PRORATION OFFI | CÆ | |
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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

| U.S.G.S. | | | | m = X O O | | | | | (Rev 3-55) | | |
|---|------------------------------|----------------|--|---|----------------|---|------------------------------|----------------------|----------------------------|--|--|
| TRANSPORTER | OIL GAS | | | MISCELLANEOUS REPORTS ON WELLS | | | | | | | |
| PROPATION OF | ice. | | (Submit to | (Submit to appropriate District Office as per Commission Rule 1106) | | | | | | | |
| runic of company | | | | | Addre: | dress 668 State Street, Madison, Wisconsin | | | | | |
| Lease Othe | 1 State | | Well | No. Unit | Letter | Section 32 | Township 25N | R | ange | | |
| Date Work Pe | rformed | | Pool | <u> </u> | | | County | | | | |
| July | 10. 1961 | l | Balla rd | | (CL L | | | Arriba | | | |
| ✓ Bosionia | g Drilling Op | | | EPORT OF: | | | Other (Ex | thlain): | | | |
| | | CIALION | | al Work | icat joi | , L | _ other (2% | <i>p.</i> ,. | | | |
| Plugging | | | ture and quantity of m | | and rec | ulte obtain | | | | | |
| * | ith 75 co | loks c face | - 20% surface of Ideal cement and allewed to oft on the easi | with 2% of set for 1 | eeloi 24 ho | um ohlo um bof | rids. C | ement was c | irculated | | |
| · · · · · · · · · · · · · · · · · · · | LONS STEON | asra Te | I.E OUT AUTO CONTRA | rist run. was | nour | 3 ♦ | | | İ | | |
| | | | | | | | | AUG 21 | 1961 | | |
| Witnessed by | | | The state of the s | Position | - 0 | | Company | DIST | | | |
| | E. A. | Cler | FILL IN BELOW | Consulting FOR REME | | | PORTS ON | LY | | | |
| | | | | ORIGINAL | | | | | | | |
| D F Elev. | | T D | | PBTD | | | Producing l | Interval | Completion Date | | |
| Tubing Diame | eter | | Tubing Depth | | Oil Str | ing Diamet | er | Oil String l | Depth | | |
| Perforated In | terval(s) | | | | | | | | | | |
| Open Hole Interval Producing Formation(s) | | | | | | | | | | | |
| | | | | RESULTS O | F WOR | KOVER | | | | | |
| Test | Date o Test | of | Oil Production BPD | Gas Produc MCFP | | | roduction PD | GOR Cubic feet/Bb | Gas Well Potential MCFPD | | |
| Before Workover | | | | | | | | | | | |
| After Workover | | | 21.1 | | | | | | | | |
| | OIL CON | SERVA | TION COMMISSION | | | | that the inf ny knowledge | | above is true and complete | | |
| Approved by | nal Signe | d Em | ery C. Arnold | | Name | 08 | | anger | | | |
| Title | | | | | Posit | ion | Fanser - | | | | |
| | Supervisor Dist. # 3 Company | | | | | | | | | | |
| Date Company Cthel Development Co. | | | | | | | | | | | |

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