NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| (Add | ress) | cine enitares | Denter 2, C | DEPTO |
|--|---------------------------------------|------------------------------------|------------------|-------------|
| LEASE Santa Fe 175 Tucker WELL NO. | 1 UNIT | nyn S 4 | T 18N | R 6W |
| DATE WORK PERFORMED March 14, 19 | 957 POO | L Wildcat | | |
| This is a Report of: (Check appropriate t | olock) | Results of T | est of Casir | ng Shut-off |
| · | ب ر | | | · · |
| Beginning Drilling Operations | L | Remedial W | ork | |
| YYX Plugging | | Other | | |
| Detailed account of work done, nature and | d quantity o | f materials use | d and resul | ts obtaine |
| Spetted 16 sacks cement plug Spetted 16 sacks cement plug Capped hole with 5 sacks cement Plugged and abandoned March Land Plugged and abandoned March Land Plugged and Capped and Capped and Capped hole with 5 sacks cement plug Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and abandoned March Land Capped hole with 5 sacks cement Plugged and Capped hole with 5 sacks cement Plugged and Capped hole with 5 sacks cement Plugged hole with 5 sac | 650 to 600 : nt and inst 4, 1957. | ONLY | | |
| DF Elev. TD PBD | Prod. I | ntC | ompl Date_ | |
| | il String D | ia Oil | String Dept | h |
| Perf Interval (s) | | | , | |
| Open Hole Interval Produc | ing Format | non (s) | · | |
| RESULTS OF WORKOVER: | · · · · · · · · · · · · · · · · · · · | BEFORE | AFT | ER |
| Date of Test | | | | |
| Oil Production, bbls. per day | | | | |
| Gas Production, Mcf per day | | | | |
| Water Production, bbls. per day | | | | |
| Gas-Oil Ratio, cu. ft. per bbl. | | | | |
| Gas Well Potential, Mcf per day | | | | |
| Witnessed by | | | | |
| | | (C | ompany) | |
| OIL CONSERVATION COMMISSION | above is | certify that the true and compl | | - |
| Name & | my know! | - // | 10 | |
| Title Oll and Gas Inspector Diet | Name G. | | t steps | |
| | | My Supt - Pr | | |
| Date 3 - 2 5 - 5 7 | Company | Sinclair Oil 6 | : Gas Compan | <u>y</u> |
| | | MAR | | l |

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| Proration Office | | |
| State Land Office | | |
| U.S.G.S. | | |
| Transporter | | ! |
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