| NEW MEXICO OIL CONSERVATIO<br>MISCELLANEOUS REPORTS<br>(Submit to appropriate District Office as per   | ON WELLS   | Form C-103<br>(Revised 3-55)<br>106)  |
|--|--|---|
| COMPANY Hale Freduction Company, 736 (Address)   | onroe WE, Albuquer   | roue. New Jex.  |
| LEASE <u>Sancers State</u> WELL NO. <u>1</u> UN<br>DATE WORK PERFORMED <u>September 11,195</u>   |  | <u>.21 S <sup>R</sup> 34 E</u>  |
| This is a Report of: (Check appropriate block)   | Results of Tes   | t of Casing Shut-off  |
| Beginning Drilling Operations  | Remedial Worl  | ¢   |
| XX Plugging  | Other  |   |
| Detailed account of work done, nature and quantity   | of materials used  | and results obtained.   |
| On September 11, 1957, I proceeded<br>well described above, an eight-in<br>dug to a total <b>dep</b> h depth of appr<br>encountering any water sends or a<br>Procedure used: the hole being d<br>with 5 feet protruding above grou<br>with 10 sacks of cenent, mixing 5<br>hauled rock up to within 10 feet<br>pipe down to the top of the rock<br>mixture to a barrel of water, whi<br>surface in a cellar, with the 4"<br>5 feet. A marker of steel plate<br>pipe, with description of lease of<br>were leveled and location left in | ich hole which had<br>oximately 200 fee<br>ony other sands.<br>Iry, we ran 40 fee<br>of Surface, and f<br>and comented with<br>of comented it co<br>ripe protruding a<br>was placed on top<br>on the marker. All<br>as good share as | t of 7" cipe<br>ented pipe<br>ented pipe<br>el. Then we<br>then ran a 4"<br>a 25 sacks<br>ompletely to<br>above casing<br>o of the 4"<br>il slush pits<br>a I first |
| FILL IN BELOW FOR REMEDIAL WORK REPORT<br>Original Well Data:  | rs <u>ONLY</u> end   | countered it.   |
| DF Elev. TD PBD Prod.  | IntCom   | ppl Date  |
| Tbng. Dia Tbng Depth Oil String  |  |   |
| Perf Interval (s)  | ·····  |   |
| Open Hole Interval Producing Form  | nation (s)   |   |
| RESULTS OF WORKOVER:   | BEFORE   | AFTER   |
| 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\_\_\_\_

OIL CONSERVATION COMMISSION

| Name   | len torsmucht |
|--------|---------------|
| Title  |               |
| Date _ |               |

(Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name<sup>ORIG.</sup> SIGNED BY LESLIE FRANK HALE

Position Fresident

Company Hale Froduction Company