## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS
10: 20

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is comp r iı

|  | Indicate Na   | ture of Report by Checkin   | ng Below   |  |   |
|--|---|---|--|--|---|
| EPORT ON BEGINNING<br>RILLING OPERATIONS   |   | T ON RESULT OF TEST<br>SING SHUT-OFF  |  | REPORT ON<br>REPAIRING WELL  | i   |
| EPORT ON RESULT<br>F PLUGGING WELL   | REPOR'  | T ON RECOMPLETION<br>TION   | P i  | REPORT ON<br>(Other)   |   |
|  |   | June 23, 1954   |  | Hobbs, New   | Mexico (Place)  |
| Following is a report on the   | work done and the res   | ults obtained under tne hea   | ding noted a   | above at the   |   |
| Sinclair <sup>O</sup> il & Gas (   | ompany  |   | St   | ate #245   |   |
| J. C. Crain Drilling   |   | , Well No. <b>3</b>   | in   | ,,   | .½ of Sec. 33   |
| 13 S , R 33E , NMPM.,  | Lazy "J"  | Pool  | ,  | Lea  | County.   |
| ne Dates of this work were as folo   | 6-18-54   |   |  |  |   |
|  |   |   |  |  |   |
| otice of intention to do the work  | (was not) submi   | tted on Form C-102 on   | (Cross   | out incorrect words:   | , 19  |
| nd approval of the proposed plan   | (was) (was not) obtain  | cd.   |  |  |   |
|  |   |   |  |  |   |
| ni   | ETAILED ACCOUNT   | OF WORK DONE AND I  | RESULTS (  | BTAINED  |   |
|  |   | OF WORK DONE AND I  |  |  | . Ran temperat:   |
| 9700 - Set 5 1/2"  rvey which indicated  t cement set 72 hours  airty minutes before a  erforated 5 1/2" OD ca  628 to 9654 and 9674 (  an 9674° of 2" UE tub  ast 4 hours flowed © 1  | OD casing @ 969 the top of ceme s and drillad co and after drilla asing with 4 - 1 to 9694. ing. Swabbed 16 rate of 36 barro          | 99 and cemented wi<br>ent behind 5 1/2"<br>ement plug to 9694<br>ing plug. No decr<br>1/2" jet shots per<br>O hours. Well flo<br>els of oil per hou | th 200 s<br>casing @<br>. Cemen<br>ease in<br>foot fr<br>wed 276<br>r.   | acks of cement. 8962' from suf<br>it & Pipe was te<br>pressure. com 9584 to 9592<br>barrels of oil | face.<br>ested W/750# for<br>2, 9604 to 9614<br>in 8 hours.   |
| 9700 - Set 5 1/2"  rvey which indicated of cement set 72 hours dirty minutes before a priorated 5 1/2" OD care 28 to 9654 and 9674 on 9674° of 2" UE tubilist 4 hours flowed © 1   | OD casing @ 969 the top of ceme s and drillad co and after drilla asing with 4 - 1 to 9694. ing. Swabbed 16 rate of 36 barro          | 99 and cemented wi<br>ent behind 5 1/2"<br>ement plug to 9694<br>ing plug. No decr<br>1/2" jet shots per<br>D hours. Well flo                       | th 200 s<br>casing @<br>. Cemen<br>ease in<br>foot fr<br>wed 276<br>r.   | acks of cement. 8962' from suf<br>at & Pipe was to<br>pressure.<br>com 9584 to 9592                | face.<br>ested W/750# for<br>2, 9604 to 9614<br>in 8 hours.   |
| 9700 - Set 5 1/2" rvey which indicated t cement set 72 hours irty minutes before a reforated 5 1/2" OD ca 28 to 9654 and 9674 to an 9674° of 2" UE tub est 4 hours flowed © 1  | OD casing @ 969 the top of ceme s and drilled co and after drille asing with 4 - 1 to 9694. ing. Swabbed 10 rate of 36 barro          | gent behind 5 1/2" sment plug to 9694 ing plug. No decr 1/2" jet shots per O hours. Well flo els of oil per hou                                     | th 200 seasing @ . Cemen ease in foot from the content of the cont | Foreman  Foreman  Foreman  Foreman  (Title)  | face. ested W/750# fo. e, 9604 to 9614 in 8 hours.  |
| 9700 - Set 5 1/2"  Arvey which indicated of cement set 72 hours airty minutes before a priorated 5 1/2" OD captorated 6 1/2" OIL CONSERVATION OIL CONSERV | OD casing @ 969 the top of ceme s and drilled co and after drille asing with 4 - 1 to 9694. ing. Swabbed 16 rate of 36 barro haner Si | ent behind 5 1/2" sment plug to 9694 ing plug. No decr 1/2" jet shots per O hours. Well flo als of oil per hou  I hereby cert to the best of  Name  | th 200 seasing @ . Cemen ease in foot from the content of the cont | Foreman  formation given above dge.  | sted W/750# for the sted W/750# for the sted W/750# for the steel W/750# for the steel with the |