## NEW . IICO OIL CONSERVATION COMP SION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

| of the Commission.                           | Indicate nature of  | report by checking belo        | ow:                               |                    |
|--|---|--------------------------------|-----------------------------------|--------------------|
| REPORT ON BEGINNING                          | DRILLING OPERATIONS   | REPORT ON R                    | EPAIRING WELL                     |                    |
| REPORT ON RESULT OF S<br>TREATMENT OF WELL   | HOOTING OR CHEMICAL   | REPORT ON P                    | ULLING OR OTHERWI                 | SE                 |
| BEPORT ON RESULT OF TEST OF CASING SHUT-OFF  |   | REPORT ON D                    | REPORT ON DEEPENING WELL          |                    |
| REPORT ON RESULT OF I                        |   |                                |                                   |                    |
|  | Hobbs, He   | Mexico. Place                  | December 27t                      | h. 1935.<br>Date   |
| OIL CONSERVATION Co<br>Santa Fe, New Mexico. | OMMISSION,  | 2.000                          |                                   | 2400               |
| Gentlemen:                                   |   |                                |                                   |                    |
| Following is a report on                     | the work done and the result  | s obtained under the h         | eading noted above a              | t the              |
| Company of                                   | Orel  | Lease                          | Well No                           | in the             |
| SR/4   | of Sec. 24  | , т19а                         | , R <b>36e</b>                    | , N. M. P. M.,     |
| Komment                                      | Field,  |                                |                                   | County.            |
| was reren and the                            | irilled, the hole bail<br>hole found to be dry,<br>sparations were made t | . After approval               | stand for 1 hour<br>of Mr. Vesely | State Oil &        |
| Witnessed by                                 | Name  | Company                        |                                   | Title              |
| Subscribed and sworn                         | A > A   | is true and correct            | •                                 | nation given above |
| Jan of Scattering                            | Mahonly<br>Motary Public  |                                | cict Superintend                  | ent                |
| My Commission expir                          | (CZ 211 10.   | Representing Gy Address Hobbs, | Company or Ope                    | erator             |
| Remarks:                                     |   |                                | Alla                              | ely                |

## AND THE PROPERTY OF THE PROPER

## FEW CAS A STREET AND ALLES

In this fire the entropy of a district which is the light of the entropy of the e

and seather the 1.4 grants to three outer the The second of th STATE OF THE PROPERTY OF THE P The state of the s the second of th ·Landburg Landburg and American State of the Company of the Compa and the control of the property of the control of t RIGHT OF THE COURSE OF THE STATE IN THE STATE OF THE STAT the state of the s The state of the s The desired section of the control of and the second of the second o  $(1, 1, \dots, n) = (1, \dots, n) + ($ 

and the second s