## NEW ME. O OIL CONSERVATION COMMIS

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

MAR 3 1 1938

Title

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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 begans of specified is completed. It should be signed and sworn to before a notary public for reports on begans of portant 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.

Indicate nature of report by checking below:

| REPORT ON BEGINNING  | DRILLING OPERATIONS  | i i                                 | 1   |   |   |
|--|--|-------------------------------------|---|---|---|
| **************************************   | DESCRIPTIONS   | Ì                                   | REPORT ON I   | REPAIRING WELL  |   |
| REPORT ON RESULT OF<br>TREATMENT OF WEI  | CLE OR CHEMICAL  | XXXX                                | REPORT ON I   | PULLING OR OTHERWISE CASING   |   |
| REPORT ON RESULT OF SHUT-OFF   | F TEST OF CASING   |                                     | REPORT ON D   | EEPENING WELL   |   |
| REPORT ON RESULT OF  | PLUGGING OF WELL   |                                     |   |   |   |
|  |  | Hobbs.                              | New Merico I  | March 28th 1938.  |   |
| OIL CONSERVATION C   | OMMISSION.   |                                     | Place   | Date  |   |
| Santa Fe, New Mexico.  |  |                                     |   |   |   |
| Gentlemen:   |  |                                     |   |   |   |
| Following is a report on   | the work done and the re   | esults obtai                        | ned under the hee   | ding noted above at the   |   |
| GULF OIL CORPORA   | TION TO  | W. Kutt                             |   | H   | <del> </del>  |
| Company  | or Operator  | NO TEMBRI                           | Lease   | Well No#3   | in the  |
| ii/4   | of Sec8  | <u>в</u> , т.                       | 19  | , R <b>37</b>   | N. M. P. M.,  |
| onument  | Field,   | Lea.                                |   |   | ·   |
| The dates of this work w   | vere as follows:   |                                     |   |   | County.   |
| Votice of intention to d   | . 43   |                                     |   | on  |   |
|  | acidized with 2,000  |                                     |   |   |   |
| oduction before a  | acid 79 brls oil n<br>eid:- Flowed 269 ba<br>2% Acid & BS  | o water<br>rrels in<br>gas 737,     | daily for ave<br>24 hours . 2<br>280 cu. ft.  | erage 10 days during  | g March 1:<br>ur cutting                            |
| oduction before acoduction after aco   | acid 79 brls oil n<br>eid:- Flowed 269 ba<br>2% Acid & BS  | o water                             | daily for ave<br>24 hours . 2<br>280 cu. ft.  | Prage 10 days during 20 barrels first hou                                       | g March 1:<br>ur cuttine                            |
| oduction before a oduction after ac  | acid 79 brls oil n<br>eid:- Flowed 269 ba<br>2% Acid & BS  | o water<br>rrels in<br>gas 737,     | daily for ave<br>24 hours . 2<br>280 cu. ft.  | Engineer.   | g March 1:  |
| oduction before acoduction after ac  | acid 79 brls oil n<br>eid:- Flowed 269 ba<br>2% Acid & BS  | o water rrels in gas 737, Gul- Che  | daily for average 24 hours . 280 cu. ft.  | Engineer.   | er cutting  |
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| oduction before a coduction after according to the second  | acid 79 brls oil n  id:- Flowed 269 ba  2% Acid & BS  Tuyl  pson  Name                                   | c water rrels in gas 737,  Gul- Che | daily for average 24 hours . 280 cu. ft.  f mical Process Company ereby swear or af rue and correct. me QQQ | Engineer. Treater.  | er cutting  |
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| roduction before a coduction after accoduction a | rid:- Flowed 269 ba.  2% Acid & BS  Tuyl  Proper Name  Notary Public                                     | Culches  I h  is t  Pos             | daily for average 24 hours . 280 cu. ft.  f mical Process Company ereby swear or af rue and correct. me QQQ | Engineer. Treater.  Firm that the information  College Supt.  Gulf Oil Corpo    | Ir cutting  |
| roduction before a coduction after accoduction a | acid 79 brls oil n  id:- Flowed 269 ba  2% Acid & BS  Tuyl  pson  Name  to before me this  arch  , 1938. | Culches  I h is t  Na.  Pos         | daily for average and ally for average and correct.  me   | Engineer. Treater.  Firm that the information  Coult Sunt.  Company or Operator | Ir cutting  |
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