## N MEXICO OIL CONSERVATION C MMISSION 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.

| PORT ON RESULT OF RECOTING OF CHEMICAL TREATMENT OF WELL  HOODS, New Mexico HIL CONSERVATION COMMISSION. HIL CONSERVATION COMMISSION. HIL CONSERVATION COMMISSION. HIL CONSERVATION COMMISSION. HILD FOR TO RESULT OF PLUGGING OF WELL  HOODS, New Mexico HIL CONSERVATION COMMISSION. HILD FOR TO RESULT OF PLUGGING OF WELL  HOODS, New Mexico HIL CONSERVATION COMMISSION. HILD FIRE HIL CONSERVATION COMMISSION. HILL CONSERVATION COMMISSION. HILL CONSERVATION COMMISSION. HILL CONSERVATION COMMISSION. HILL CONSERVATION CASHING WELL  HIL CONSERVATION CASHING WELL  HIL CONSERVATION COMMISSION. HILL CONSERVATION CASHING WELL  HILL CONSERVATION WELL  HILL CONSERVATION MELL  HEPOST ON PERCENTION MELL  HEPOST ON PERCENTS | perations, even though the work was witnessed or not be signed and sworn to before a notary public the Commission.  Indicate nature of re-  | by an agent of the Combic. See additional instructional below: |                        | nd Regulations |  |
|--|---|--|------------------------|----------------|--|
| REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WILL  REPORT ON RESULT OF TEST OF CASING REPORT ON RESULT OF TEST OF CASING REPORT ON RESULT OF PLUGGING OF WELL  Hobbs. New Mexico REPORT ON RESULT OF PLUGGING OF WELL  HObbs. New Mexico REPORT ON DESPINING WELL  REPORT ON DESPINING REPORT |   |  |                        |                |  |
| PERSONAL OF RESULT OF TEST OF CASING SHORTON RESULT OF FLUGGING OF WELL  Hobbs, New Mexico.  Hobbs, Hobbs, New Mexico.  Hobbs, New Mexico.  Hobbs, Hobbs, New Mexico.  Hobbs, Hobbs, Hobbs | PROPER ON MESULE OF SHOOTING OR CHEMICAL  | REPORT ON PULLING OR OTHERWISE                                 |                        |                |  |
| Hobbs, New Mexico  Hobbs, New Mexico  B-29-56  IL CONSERVATION COMMISSION, suita Fe, New Mexico.  IL CONSERVATION COMMISSION, suita Fe, New Mexico.  In Company or Operator  Company or Operator  State F  Lease  Company or Operator  Conter Tot 14  Of Sec. 6  T. 218  R. 36 E  N. M. P. M  Counts  Conter I tot 14  Counts  Bed T 218  R. 36 E  N. M. P. M  Counts  Conter I to the proposed plan was (**PTENT*) submitted on Form C-102 on B-23  19 36  The Transport of the proposed plan was (**TTENT*) submitted on Form C-102 on B-23  19 36  The 7* casing and well head connections were tested w/ 1000 # pressure and retained for 30 minutes . The plug was drilled and the w S O tested to the work was and retained for 30 minutes . Test approved .  Witnessed by H. Mills  Subscribed and sworn to before e this   | TREATMENT OF WEED   |  |                        |                |  |
| Hobbs, New Mexico Place  Place  Date  III. CONSERVATION COMMISSION. Inta Fe, New Mexico.  Place  Place  Date  III. CONSERVATION COMMISSION. Inta Fe, New Mexico.  Place  Place  Place  Date  The Construction of the work done and the results obtained under the heading noted above at the construction of the company of Operator of State F  Well No. 1  In the Content lot 14  of Sec. 6  T. 21 S  Rullec  Pield, Ica  County  The dates of this work were as follows:  B-29-36  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Place To a submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on 19-26  Outco of intention to do the work was (TATTEL) submitted on Form C-102 on |   |  |                        |                |  |
| IL CONSERVATION COMMISSION, sentiemen:  sollowing is a report on the work done and the results obtained under the heading noted above at the sollowing is a report on the work done and the results obtained under the heading noted above at the sollowing is a report on the work done and the results obtained under the heading noted above at the sollowing is a report on the work done and the results obtained under the heading noted above at the sollowing is a report on the work of the sollowing in the sollowing in the sollowing in the sollowing in the sollowing is a sollowing in the sollowing in the proposed plan was [WILLER] obtained. (Cross out incorrect words.)  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  The 7" casing and well head connections were tested w/ 1000 # pressure and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes. The plug was drilled and the w s 0 test and retained for 30 minutes should be plug was drilled and the w s 0 test and ret |   | Mexico (   | 3-29-36                |                |  |
| Inta Fe, New Mexico.  Interpretation in the work done and the results obtained under the heading noted above at the solitowing is a report on the work done and the results obtained under the heading noted above at the solitowing is a report on the work done and the results obtained under the heading noted above at the solitowing is a report on the work was of Sec. 6 The solitowing is a report of the proposed plan was filled.    Company or Operator  |   | Place  | Date                   | 2              |  |
| collowing is a report on the work done and the results obtained under the heading noted above at the cell 1 Petroleum Corporation  | (L CONSERVATION COMMISSION,<br>anta Fe, New Mexico.   |  |                        |                |  |
| Company or Operator Company or Operator Company or Operator Company or Operator Funice   | entlemen:   | -basimed under the hear  | ling noted above at th | ıe             |  |
| Company or Operator Center 1 ot 14  Sunice  Field,  Feld,  Rease  Feld,  Rease  Feld,  Rease  Feld,  Feld,  Rease  County  Rease  Feld,  Rease  Feld,  Rease  Feld,  Rease  Rease |   | obtained under the near  |                        | 4              |  |
| Center lot 14 of Sec. 6 T 215 R. 30 2 N. M. F. M. M. F. M. F. M. F. M. F. M. F. M.  | CTT -001010 CT 001 between  |  | Well No                | n the          |  |
| The dates of this work were as follows:    8-29-36   | Center lot 14of Sec. 6  | , <sub>T.</sub> 21 S   | _, r. <u>36 k</u>      | , N. M. P. M., |  |
| the date of this work were as follows. State of this work was (**PPD***) submitted on Form C-102 on.   | Eunice Field,l  | <u>ea</u>  |                        | County.        |  |
| otice of intention to do the work was [weight] submitted on Form C-102 on  | ne dates of this work were as follows:  |  |                        |                |  |
| Subscribed and sworn to before e this  | and retained for 30 minutes . The solution of | ne plug was dri  | lled and the           | W S O tes      |  |
| Subscribed and sworn to before e this is true and correct  Name  Position District Engineer  Representing Shell Petroleum Corporat  My Commission expires Address Box 1457 Hobbs, New Mexical Name  Name  Notary Public Representing Shell Petroleum Corporat  Address Box 1457 Hobbs, New Mexical Name  | Vitnessed by  | Company  |                        | Title          |  |
| My Commission expires Address Bo:k 1457 Hobbs, New Mexical Remarks:  | day of, 19  | Name Position Dist   | ict Engineer           | <u> </u>       |  |
| Name   |   | Ro:  |                        |                |  |
|  | Remarks:  |  | 1/1/                   |                |  |
|  |   |  |                        | Bely           |  |