1

MEXICO OIL CONSERVATION

Santa Fe, New Mexico

DUPLICATE

er miger Cil Conservation Conservation

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

| REPORT ON BEGINNING DRILLING OPERATIONS REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF | | PAIRING WELL | |
|--|---|--|---------------------|
| TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING | D = D = D = D = D = D = D = D = D = D = | | |
| | ALTERING O | LLING OR OTHERWISE ASING | |
| | REPORT ON DE | EPENING WELL | |
| EPORT ON RESULT OF PLUGGING OF WELL | | | |
| | Dallas, Texa | s. April 12 | . 1937. |
| IL CONSERVATION COMMISSION. | Place | Dute | |
| anta Fe, New Mexico. | | | |
| entlemen: | | - 3! 3 - b 4 b - | _ |
| 'ollowing is a report on the work done and the resu | | _ | |
| Company or Operator | R. Stuart Lease | Well No | in th |
| 11/4 of Sec. 15 | , т. 25- S | , R. 37-E | , N. M. P. M |
| Lengley Field, | Lea | · <u>······</u> | Count |
| he dates of this work were as follows:April | 9, 1937. | | <u></u> |
| otice of intention to do the work was [| bmitted on Form C-102 on | MELCH ST. | 19_ 3 7 |
| at bottom at depth of 314 | 4 feet. Shut-of | | |
| | 4 feet. Shut-of ssure of 1000 lt and did not drop od. | f on both s. was applied more than | |
| at bottom at depth of 314- jobs satisfactory, as pre- for period of 30 minutes a 100 lbs. during this perio | 4 feet. Shut-of ssure of 1000 li and did not drop | f on both s. was applied more than | |
| at bottom at depth of 314- jobs satisfactory, as pre- for period of 30 minutes a 100 lbs. during this period Vitnessed by T. J. Sweeney | 4 feet. Shut-of ssure of 1000 li and did not drop od. Sun Oil Comps Company | f on both s. was applied more than | Title |
| ot bottom at depth of 314- jobs satisfactory, as pro- for period of 30 minutes 100 lbs. during this period Vitnessed by T. J. Swency Name Subscribed and sworn to before e this 12th | Sun Oil Comps Company I hereby swear or a is true and correct. | on both s. was applied more than my Field S | Title |
| at bottom at depth of 314 jobs satisfactory, as pre- for period of 30 minutes a 100 lbs. during this period Vitnessed by T. J. Sweeney Name Subscribed and sworn to before e this 12th | Sun Oil Company I hereby swear or a is true and correct. | on both s. was applied more than my Field S | Title |
| ot bottom at depth of 314- jobs satisfactory, as pro- for period of 30 minutes 100 lbs. during this period Vitnessed by T. J. Swency Name Subscribed and sworn to before e this 12th | Sun Oil Comps Company I hereby swear or a is true and correct. Name | on both s. was applied more than firm that the information perintendent. | Title on given abov |
| ot bottom at depth of 514 jobs satisfactory, as pro- for period of 30 minutes 100 lbs. during this period Vitnessed by T. J. Swency Name Subscribed and sworn to before e this 12th day of April 1957 | Sun Oil Company I hereby swear or a is true and correct. Name Position Representing SU | on both s. was applied more than firm that the information perintendent. | Title on given abov |

The state of the s

The second of the second of the second Contract Contract

 $\label{eq:constraints} \mathcal{A}(x) = \{x \in \mathcal{A}(x) \mid x \in \mathcal{A}(x) \mid x \in \mathcal{A}(x) \}$ The first of the control

· 1885年 - 1886年 - 18864 - 1886年 - 18864 - 1886年 - 18864 - 188

Pilot Company The construction of the second section of the section of the

na na managan da kabangan Banggan da kabangan da kab State of the state of the state of

in the first of the first of the second seco FOR STANDARD STAND TO THE CONTROL OF STANDARD TO STANDARD STANDARD

The street are testing as the contract of

> $\frac{d_{2}}{d_{2}} = \frac{d_{2}}{d_{2}} = \frac{d_{2}}{d$.វៈនេះមិនមន្តិសម្រាប់
