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 DRILL | RT ON BEGINNING DRILLING OPERATIONS | | PORT ON F | REPAIRING WEL | ıL | |
|---|---|---|--------------------------|---|---|---|
| REPORT ON RESULT OF SHOOT TREATMENT OF WELL | RE | REPORT ON PULLING OR OTHERWISE ALTERING CASING | | | | |
| REPORT ON RESULT OF TEST OF CASING | | X RF | REPORT ON DEEPENING WELL | | | |
| REPORT ON RESULT OF PLUGG | | | | | | |
| | ODESSA. | TEXAS | | SEPT. | 30, 1957. | |
| OIL CONSERVATION COMM | | P | lace | - | Date | |
| Santa Fe, New Mexico. | 1551044, | | | | | |
| Gentlemen: | 1 1 Aba manul | lt. shipined | undon the l | anding noted a | hove at the | |
| Following is a report on the w | vork done and the resul | _ | | | | |
| LANDREM PRODUCTION Company or Opera | | Laura A. | Lease | 11 Brenenwa | ell No. | in the |
| S# 1/4 of WR 1/4 | of Sec | , Т | 22-5 | , R \$ | 7-E | _, N. M. P. M., |
| PENDOSE | Field, | _ | | LRA | | County. |
| The dates of this work were as | s follows: | | 1937 | | | |
| Notice of intention to do the v | vork was [warmed sub | mitted on F | orm C-102 | on | pt. 27th | |
| 10 3/4" OD SURFACE WITH 200 SACKS OF | ACCOUNT OF WO | o objects | D AT 295 | 8", AND CI | ROULATION | n - obtainind dry-hole |
| 10 3/4" OD SURFACE WITH 200 SACKS OF PRESSURE TEST WAS | PIPE WAS SET AND CEMENT. PLUG WAS MADE. | DRILLED, | D AT 295 HOLE BA | ST. AND CI | POULATION POUR POUR POUR POUR POUR POUR POUR POUR | |
| WITH 200 SACKS OF PRESSURE TEST WAS | PIPE WAS SET AND CIMIENT. PLUG WAS MADE. | ORILLED, | D AT 295 HOLE BA | ST. AND CI | OCT 7- | |
| WITH 200 SACKS OF PRESSURE TEST WAS | PIPE WAS SET AND CHMENT. PLUG WAS MADE. | OFFILED, OFFIL I here | HOLE BA | affirm that th | OCT 7- 1 | 937 Partice |
| WITH 200 SACKS OF PRESSURE TEST WAS: Witnessed by J. B. BAI Subscribed and sworn to be | PIPE WAS SET AND CHART. PLUG WAS MADE. | OFFILED, OFFIL I here | HOLE BA | affirm that th | OCT 7- 1 | 937 Partice |
| WITH 200 SACKS OF PRESSURE TEST WAS: Witnessed by J. B. BAI Subscribed and sworn to be | PIPE WAS SET AND CHART. PLUG WAS MADE. | OFFIL I here is true Name | HOLE BA | affirm that th | OCT 7- 1 | 937 Partice |
| WITH 200 SACKS OF PRESSURE TEST WAS | PIPE WAS SET AND CHIEFT. PLUE WAS MADE. LIKY Name efore the this let | OFFIL I here is true Name Position | HOLE BA | affirm that the | OCT 7- | 937 PATENDENT Title |
| WITH 200 SACKS OF PRESSURE TEST WAS Witnessed by J. B. BAI Subscribed and sworn to be day of Oct In end for Beton | PIPE WAS SET AND CHIEFT. PLUS WAS MADE. LIKY Name efore the this let Notary Public | OFFIL I here is true Name Position | HOLE BA | affirm that the ct. | OCT 7- | 937 PATENDEST Title on given above |
| WITH 200 SACKS OF PRESSURE TEST WAS Witnessed by J. B. BAI Subscribed and sworn to be | PIPE WAS SET AND CHIEFT. PLUS WAS MADE. LIKY Name efore the this let Notary Public | OFFIL I here is true Name Position | HOLE BA | affirm that the ct. | SUPER e informati D. CORP | 937 PATENDENT Title on given above |
| WITH 200 SACKS OF PRESSURE TEST WAS Witnessed by J. B. BAI Subscribed and sworn to be day of Oct In and for Baton | PIPE WAS SET AND CHIEFT. PLUS WAS MADE. LIKY Name efore the this let Notary Public | I here is true. Name. Positic | HOLE BA | affirm that the ct. I was a second and the company of the company | SUPER e informati D. CORP | 937 PATENDENT Title on given above |

For the content of the state of

| Tac (). The second sec | |
|--|--|
| | |
| | |
| | |
| | |
| $(A_{ij} + A_{ij} + $ | |
| and the second of the second o | |
| | |
| | たいしょう かんき 機能した しょいかい |
| | n de la companya de La companya de la co |
| | |
| | |
| | Agrange. |
| | |
| | |
| And the second of the second o | and the second s |
| which is a small district that the state of the second sequences $\label{eq:condition} \phi_{ij} = 0.0000000000000000000000000000000000$ | the state of the s |
| | |
| | |
| er en | |
| ± 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1 | |