NPTEXICO OIL CONSERVATION CONSISSION 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.

Indicate nature of report by checking below:

| | IIIIICACO MACATO OI | roport by cheening below | | |
|--|-----------------------|----------------------------|-----------------------------|-----------------------|
| REPORT ON BEGINNING DRILL | ING OPERATIONS | REPORT ON RE | PAIRING WELL | |
| REPORT ON RESULT OF SHOOT TREATMENT OF WELL | ING OR CHEMICAL | REPORT ON PUL | LLING OR OTHERWISE ASING | |
| REPORT ON RESULT OF TEST (|)F CASING | REPORT ON DE | EPENING WELL | |
| REPORT ON RESULT OF PLUGG | ING OF WELL | | | |
| | | Wink, Texas, No | vember 7. 193 | 6 |
| | | Place | Da | te |
| OIL CONSERVATION COMMI | SSION, | | | |
| Gentlemen: | | | | |
| Following is a report on the w | ork done and the resu | lts obtained under the hea | iding noted above at t | he |
| THE TEXAS CON | | W. Cooper | | in the |
| Company or Operat | or Sec 5 | , T. 20 S | р 37 E | N. M. P. M., |
| | | 11 | | • |
| The dates of this work were as | | | | Ounty. |
| at 1257' with 600 s L2:00Noon 11-3-36. | AM 11-7-36. | rested casing wi | Completed cem | enting sure before |
| Witnessed by | Name | Company | · | Title |
| Subscribed and sworn to be 7th day of Nove | core : te this | is true and correct. | Company or Opera | dent |
| Remarks: | | 244.000 | 7.1.1 | level. |

Title

NUT THEFOO OIL CONSERVATION O'N TESSERVE SAME WOLLD

MEGELLANSOUS NEPORTS ON WELLS

to the second of the second of

| अन्यान कुर स्टेन्ड्सब्रह्म महोत्रका | वां तेन्त्रत्यक्षणा अवेद्वविद्याते । वां तेन्त्रत्यक्षणा अवेद्वविद्याते । | | |
|---|--|--|--|
| dadW less. Nobel of Thatha | arthream ar Michael and a late. Ze transport, | | |
| AND GOOD WAS TO BE AND CONTRACTOR OF THE LAND OF THE L | THE REPORT OF CLASSIFIE WAS A STREET OF THE PROPERTY OF THE PR | | |
| ESPA (MICHELLA) CONTRA | LONG LAND WALLS TO BE A CONTRACTOR | | |
| | Color of Allegan to the State of the Color o | | |
| | | | |
| | PROBATIVAMARIA (2007), politika je ili se il | | |
| | coat si 🕡 🤛 | | |
| In the second of the second of | ក្រុមប្រជាពលរបស់ និស្សា (ស្នាក់ នៅនេះមាននេះ (ស្នាក់ ស្នាក់ ស្នាក់ ប្រធានប្រជាពលរបស់ | | |
| A STATE OF THE STA | no service of the ser | | |
| | | | |
| | man and the first the second of the second o | | |
| on the control of and the second of the second second second second second | ulared [that how] as a mong best-pag out to have sign how. | | |
| in the second of the second o | u n de la companya de Reconstruir de la companya de la comp Reconstruir de la companya de la co | | |
| en en transferier en | | | |
| TO THE STATE OF THE PROPERTY OF THE STATE OF | | | |
| e man la sult in classify also e ast to massific <mark>ials. Follock 1986 as t</mark> The mass bas auto si | a an a languatio of soci es of energy and the society | | |
| | Section 1988 and the second section of the first section of | | |
| en e | | | |
| and the second of the second o | uled deprinsal. De la Melle v oje desemblade production de la vene | | |
| and the second s | The second secon | | |
| | Tomore mention control to the mean server of the Laboratory (August Manager Control | | |
| i i | | | |