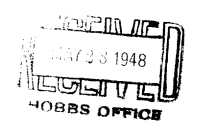
NUPLICATE

QIL CONSERVATION COMMISSION

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 rasing 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 DRILLI | MG OFERA- | | REPORT ON REPAIRI | | |
|---|--|-------------------------------------|--|--|--|
| REPORT ON RESULT OF SHOOTIN ICAL TREATMENT OF WELL | G OR CHEM- | | REPORT ON PULLING ALTERING CASIN | OR OTHERWISE | |
| REPORT ON RESULT OF TEST SHUT-OFF | OF CASING | X | REPORT ON DEEPENI | NG WELL | |
| REPORT ON RESULT OF PLUGGIA | 1G OF WELL | | | | |
| | May 23, 1 | 948 | Monument, N | ew Mexico | |
| OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: | N, | | Date | Place | |
| Following is a report on the work don Amerada Petroleum Corpora | | ılts obtai | ned under the heading noted | × | in th |
| Company or Opera | tor | _ | Lease | | |
| NW NE | | | , T. 225 , R. | | |
| Drinkard | Field, | Lea | | | _ County |
| The dates of this work were as follow | | | 22,23, 1948 | | |
| Notice of intention to do the work v | was (macromodi) | submitt | ed on Form C-102 on | May 21, | 1944 |
| of Total Depth, Lime. Ran of calculated fill. Ni 7-3/8" bit and drilled 30 minutes before and from 2760' at 8:10AM, | temperatu ppled up 8 out cemen after dril | re sur 1-5/8" £ 2671 | Casing, went in hole to 2760'. Tested c | with drill ply asing with 1000 | e and # for |
| of calculated fill. Mi 7-3/8" bit and drilled 30 minutes before and from 2760° at 8:10AM, | temperatu ppled up 8 out cemen after dril 5-23-48. | re sur -5/8" t 2671 ling c | Casing, went in hole 'to 2760'. Tested comment and OK. Starte | cement at 168° with drill pip asing with 1000 d drilling 7-3/ | e and ∰ for ⁄8" hol |
| of calculated fill. Mi 7-3/8" bit and drilled 30 minutes before and | temperatu ppled up 8 out cemen after dril 5-23-48. | re sur -5/8" t 2671 ling c | Casing, went in hole to 2760. Tested comment and OK. Starte troleum Corporation | cement at 168° with drill pip asing with 1000 d drilling 7-3/ | e and # for /8" hold |
| of calculated fill. Mi 7-3/8" bit and drilled 30 minutes before and from 2760° at 8:10AM, | temperatu ppled up 8 out cemen after dril 5-23-48. | re sur -5/8" t 2671 ling c | Casing, went in hole to 2760'. Tested comment and OK. Startes croleum Corporation Company | cement at 168° with drill pip asing with 1000 d drilling 7-3/ | e and # for /8" hol |
| of calculated fill. Mi 7-3/8" bit and drilled 30 minutes before and from 2760° at 8:10AM, | temperatu ppled up 8 out cemen after dril 5-23-48. Amere | t 2671 t 2671 ling o | Casing, went in hole to 2760'. Tested comment and OK. Starter troleum Corporation Company Lhereby swear or affirm the | with drill pip asing with 1000 d drilling 7-3/ | e and for 8" hold Little |
| of calculated fill. Mi 7-3/8" bit and drilled 30 minutes before and from 2760' at 8:10AM, Witnessed by D. W. Gordon Subscribed and sworn before me | ppled up 8 out cemen after dril 5-23-48. Amere Name | t 2671 t 2671 ling c | Casing, went in hole to 2760'. Tested comment and OK. Starter troleum Corporation Company Lhereby swear or affirm the | cement at 168° with drill pip asing with 1000 d drilling 7-3/ | e and for 8" hold Little |
| of calculated fill. Mi 7-3/8" bit and drilled 30 minutes before and from 2760' at 8:10AM, Witnessed by D. W. Gordon Subscribed and sworn before me 23rd. day of Ma | ppled up 8 out cemen after dril 5-23-48. Amera Name | t 2671 ling c | Casing, went in hole to 2760'. Tested comment and OK. Starter croleum Corporation Company I hereby swear or affirm the is true and correct | with drill pip asing with 1000 d drilling 7-3/ | e and # for /8" hole Little iven above |
| of calculated fill. Mi 7-3/8" bit and drilled 30 minutes before and from 2760' at 8:10AM, Witnessed by D. W. Gordon Subscribed and sworn before me | ppled up 8 out cemen after dril 5-23-48. Amera Name | t 2671 ling c | Casing, went in hole to 2760. Tested comment and OK. Starter Company I hereby swear or affirm the is true and correct Name Position Representing Amerada | with drill pip asing with 1000 d drilling 7-3/ | for /8" hold |
| 7-3/8" bit and drilled 30 minutes before and from 2760' at 8:10AM, Witnessed by D. W. Gordon Subscribed and sworn before me 23rd. day of Ma | Amera Name this Notary Pub | t 2671 Ling c | Casing, went in hole to 2760'. Tested coment and OK. Starter Company I hereby swear or affirm the is true and correct Name Position Representing Amerada Company | with drill pip asing with 1000 d drilling 7-3/ | for /8" hold |
| of calculated fill. Mi 7-3/8" bit and drilled 30 minutes before and from 2760° at 8:10AM, Witnessed by D. W. Gordon Subscribed and sworn before me 23rd. day of Ma My commission expires | Amera Name this Notary Pub | t 2671 Ling c | Casing, went in hole to 2760'. Tested comment and OK. Starter Company I hereby swear or affirm the is true and correct Name Position Representing Amerada Company | ram Boss The information g at the information g Petroleum Corpor or Operator Monument, New | s and for /8" hold |
| of calculated fill. Mi 7-3/8" bit and drilled 30 minutes before and from 2760' at 8:10AM, Witnessed by D. W. Gordon Subscribed and sworn before me 23rd. day of Ma My commission expires Remarks: | Amera Name this Notary Pub | 1 sur 1-5/8" t 2671 ling c | Casing, went in hole to 2760'. Tested comment and OK. Starter Company I hereby swear or affirm the is true and correct Name Position Representing Amerada Company | rarm Boss at the information g Petroleum Corpus or Operator Monument, Net | s and for /8" hold |

