Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

APE 1 8 1938

N

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 property 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.

| NS | 11 | | / II . A |
|--|---|---|---|
| | REPORT ON RE | PAIRING WELL | LICATE |
| AL | REPORT ON PU | ULLING OR OTHERWISE | |
| x | REPORT ON DE | EPENING WELL | |
| | | | |
| , New Mo: | xieo , | April 15, 1938 | |
| | Place | Date | |
| | | | |
| | Lease | Well No | in the |
| 22 , | т. 25-8 | _, R 37-E | _, N. M. P. M., |
| ·· | | Lea | County. |
| | | | |
| Sacks. J | ob Completed 4: | 30 P.M. 4-11-38. | comented by |
| pressure mited so pressure for thir | and allowed to the eement was was again applic | . The easing and stand undisturbed then drilled out so to the easing a drop in pressure : | d for thirty of the casing and connections |
| | ne results ob 22 MEX submit not] obtained of WORK asing was Sacks. J | Place Place Place Place Place Place Practis Sturt Lease 25 - 5 PMEX submitted on Form C-102 of the control obtained. (Cross out incorrect of WORK DONE AND RESignation was set in this was sacks. Job Completed 4: | Place Date Place Date the results obtained under the heading noted above at the Francis Stuart Well No. 1 Lease 37-R Lease 15-8 R 37-R |

| -1 | The state of the s | | | | |
|-------|--|--|--|-----------------------|---|
| | | and the second second | | | |
| • • | | 그 사람들은 사용하는 한 1일 수 있는 것이다. | | | |
| 1. | and the second of the second | | $e^{i\epsilon}$. $e^{i\epsilon}$ | | • |
| , , , | | | | | 1 |
| | | | | | 1 |
| 1111 | | $(\mathcal{A}^{(n)}) = (\mathcal{A}^{(n)})^n$ | and the second of the second | | 1 |
| | | | entre de la companya | | 1 |
| | | | | | · · |
| | | | | | 1 |
| | | | the same a | | |
| | | | | | i - |
| | er e | e e e e e e e e e e e e e e e e e e e | And the second of the second o | | , |
| | | | ; *** | | |
| | | | | | 4 |
| | | | | | |
| | | | | 4 | |
| | • | 4 4 4 | | | i . |
| | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | |
| | The second secon | | Sec. 1 | | |
| | • • • • • • • • • • • • • • • • • • • | | | | |
| | | | in the second of | | |
| | • | | andro e e e e e e e e e e e e e e e e e e e | | |
| | | | en e | | |
| | | | | | |
| | · · · · · · · · · · · · · · · · · · · | en Santa de La Caración de La Caraci | jaka kan 1995 ya •m€a na kan kan jak | • | - |
| | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | the state of the s | in the Both of the lower section is a second of the second | | • |
| | | | | ar en el Les estas | |
| | | $(x_{ij}, x_{ij}, x_{$ | | | • |
| | | | | | 1 |
| | | | • | | |
| | * ** | • | | | |
| | The second second second | | | | |
| | and the state of the state of the state of | | the state of the s | | * |
| | | | | | A section of |
| | | | | | |
| | | 4 · 2 · · · · · · · · · · · · · · · · · | | 1.5 | * * |
| | | | | | # # # |
| | | | | | |
| | and the second of the second o | | | ٠. | Entrant |
| | | | | | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| | . | | | | |

NEW ME. O OIL CONSERVATION COMMISC

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modified the Eonsider of advisable, or the rejection by the Commission or its agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

| of the commission. | Indicate nature of | f notice by checking | ng below: | D | I Ipi | 10 |
|--|--|--|-------------|-----------------------------------|-----------------|--------------|
| NOTICE OF INTENTION TO TEST CAS | ING SHUT-OFF | X NOTICE CHEM | OF INTENTIO | N TO SHOOT | r or | CATE |
| NOTICE OF INTENTION TO CHANGE | | NOTICE | OF INTENTIO | N TO PULL R CASING | OR | |
| NOTICE OF INTENTION TO REPAIR | WELL | NOTICE | OF INTENTIO | N TO PLUG | WELL | |
| NOTICE OF INTENTION TO DEEPEN | WELL | | | | | |
| | Kunice, | New Mexico | | April 1 | 2, 1938 Date | |
| OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to | | as described below | at the | | | |
| Amerada Petroleum Corpora | tion's Fran | eis Stuart | Well No | _1 | in NR } | of SW1 of NE |
| Company or Operator of Sec. 22 , T. 25 S | , R 37 E | Lease , N. M. P. M.,_ | Langlie | | | Field, |
| | ounty. | | | | | |
| connections will then be undisturbed for thirty min be drilled out of the cas applied and allowed to stresults the drilling will | mutes. If no ing and the se and undisturbe | drop in press methest of 12 d for thirty | ure result | ts the co pressure | ment will ag | ain be |
| APR 1819 | 38 , 19 | amereda | a Petroleu | m Corpors any or Operat | ation | |
| except as follows: | | ByPosition | Jtha | · ··· | | 0 |
| OIL CONSERVATION O | ommission, | | Low, | | New Mexi | . |
| Title Gog] | nspector | | | | | |

the state of the s

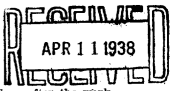
to a contract

C. The .

N

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 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

| | Indicate nature o | of report by checking below | v: | |
|--|--|--|---|---|
| REPORT ON BEGINNING DRI | ILLING OPERATIONS | REPORT ON RE | PAIRING WELL | |
| REPORT ON RESULT OF SHO TREATMENT OF WELL | OTING OR CHEMICAL | REPORT ON PU | LLING OR OTHERWIS | SE |
| REPORT ON RESULT OF TEST | ST OF CASING | REPORT ON DE | | |
| REPORT ON RESULT OF PLU | GGING OF WELL | | | |
| | Eunice, No | W Maxico Place | April 8, 1938 | |
| OIL CONSERVATION COMM | MISSION, | Place | Toute. | |
| Santa Fe, New Mexico. | | | DUF | PLICAT |
| Gentlemen: | | | | |
| Following is a report on the | | | | |
| imerada Petroleum Co | | Francis Stuart Lease | Well No | in the |
| Company or (| of Sec. 22 | | . R. 37E | , N. M. P. M., |
| | | 3 | | |
| | | | | Ouncy. |
| The dates of this work were | | | | <u> </u> |
| Notice of intention to do th | | | | <u> </u> |
| and approval of the propose | ed plan was [was net] obt | ained. (Cross out incorrec | t words.) | |
| | | | | |
| 10-3/4" 40# 8 TM. S | econd-hand Lapweld | | | |
| DETAILED 10-3/4" 40# 8 Thd. Semented by the Hall The casing was allow out of the casing an hour. The bailer was no water had accumulate the semented by Jack Sta | econd-hand Lapweld iburton Method with the decomposition was bailed the hole was bailed then run to botto ated, so the drilling rkey | Casing was set in h 150 Sacks. Embed for 48 Hours. led dry and allowed om to determine if ing was then resumed the same of t | The cement wa to stand undis any water had a d. | 2'l" and s then drille turbed for on ecumulated. ool-musher. |

MIL & Gas Inspector

· Al.

1 T

 $(\mathbf{r}_{i}, \mathbf{r}_{i}, \mathbf{r}_{i}) = \mathbf{f}_{i}(\mathbf{r}_{i}, \mathbf{r}_{i}) = \mathbf{f}_{i}(\mathbf{r}_{i}, \mathbf{r}_{i}, \mathbf{r}_{i})$ $((x,y)^{2},y)^{2}=(x,y)^{2}+(x,y)^$

 $\frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{A} \cdot \mathbf{r} \right) = \frac{1}{2} \frac{d^2}{dt} \left(\mathbf{r} - \mathbf{r} \right$

नवारके देहींका

Control of the second of the se

gentlem the engineering the state of the state of the state of

and the second of the second o

and the first of head of the first of the second