ICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELL



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-offs, 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 REP | AIRING WELL | | |
|--|--|--|---|--|---|
| | | REPORT ON PULLING OR OTHERWISE ALTERING CASING | | | |
| REPORT ON RESULT OF TEST OF SHUT-OFF | OF CASING | | REPORT ON DEA | | |
| REPORT ON RESULT OF PLUGGING OF WELL | | Run Casing | | | |
| | Hobb | s, New Ma | 1 1 | October 23 | 1946 |
| | | | Place | Date | |
| IL CONSERVATION COMM anta Fe, New Mexico. entlemen: | MOISSION | | | | |
| ollowing is a report on the w | vork done and | the results | obtained under the | heading noted above a | t the |
| Barnsdall Oil Con | npany | Virgil | Linam | Well No. 1 | in the |
| Company or | Operator | | Lassa | | |
| Defelend | of Sec | 29 | ,T. <u> </u> | , R. 37E | |
| Drinkard | Field, | • | | Lea | County |
| e dates of this work were | as follows: | | | | |
| Set 2881 feet of 9 |) 5/8 36# S | pang S S | _ | mented with 1000 s | acks cement. |
| Set 2881 feet of 9 Tested with 1000 # | 9 5/8 36# S | pang S S and held | Casing and center for $\frac{1}{2}$ hour, No. | mented with 1000 s | |
| Set 2881 feet of 9 Tested with 1000 # | 9 5/8 36# S | pang S S and held | Casing and center for $\frac{1}{2}$ hour, No. | mented with 1000 s | |
| Set 2881 feet of 9 Tested with 1000 # | 9 5/8 36# S | pang S S and held | Casing and center for $\frac{1}{2}$ hour, No. | mented with 1000 s | |
| Set 2881 feet of 9 Tested with 1000 # | 5/8 36# S pressure | pang S S and held | Casing and centre for the hour, No. | pressure drop. | Tarl Person |
| Set 2881 feet of 9 Tested with 1000 # itnessed by Name bscribed and sworn to before 1 the | 5/8 36# S pressure | pang S S and held | Casing and centre for the hour, No. | pressure drop. | Tarl Person |
| Set 2881 feet of 9 Tested with 1000 # | 5/8 36# S pressure | pang S S and held | Casing and centred for the hour, No. | ar or affirm that the in and correct. | Tarl Person |
| Set 2881 feet of 9 Tested with 1000 # itnessed by Name bscribed and sworn to before 1 the | 5/8 36# S pressure | pang S S and held | Casing and centred for hour, No. | ar or affirm that the indicorrect. | Title Total Feese Title Information given |
| Set 2881 feet of 9 Tested with 1000 feet of 9 It was been been been been been been been bee | 5/8 36# S pressure | pang S S and held | Casing and centred for the hour, No. | ar or affirm that the in and correct. Barnsdall Oil | Title Title formation given |
| Set 2881 feet of 9 Tested with 1000 feet of 9 It was been been been been been been been bee | pressure pre me this lunch | and held | Casing and centre for hour, No. | ar or affirm that the in and correct. Barnsdall Oil | Title Title formation given Co. or Operator |
| Tested with 1000 A Vitnessed by Vitnessed by Name Parental State Name | pressure pressure pre me this when the second contains the seco | and held | Casing and centre for hour, No. | ar or affirm that the in and correct. Barnsdall Oil Company | Title Title formation given Co. or Operator |
| Set 2881 feet of 9 Tested with 1000 feet of 9 Name Charles and sworn to be for the day of October of State o | pressure pressure pre me this when the second contains the seco | and held | Casing and centre for hour, No. | ar or affirm that the in and correct. Barnsdall Oil Company O Box j, Hobbs, N | Title Title formation given Co. or Operator |

A design of the second of the s

, the constant of Γ_{ij} is the constant of Γ_{ij} in Γ_{ij} in Γ_{ij}

and the second of the second o