·N

Santa Fe, New Mexico

ľ

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	or	report	bу	checking	below:

REPORT ON BEGINNING DRILLING OPERA-	REPORT ON I	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON I	WISE	
REPORT ON RESULT OF TEST OF CASING		REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
,	, New Mexico	April 28, 19	1 ₁ 2 Date
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.			
Gentlemen:			
Following is a report on the work done and the results of	btained under the head	ding noted above at the)
Choate & Brown Hover Company or Operator			
Company or Operator	Lease	7.0	
NW NE of Sec. 2 Grayburg Jackson Field,	, T	, R. <u>50</u>	, N. M. P. M.
Grayburg Jackson Field,	Eddy	,	County
The dates of this work were as follows:	April 1, 191	:2	
Notice of intention to do the work was (was not) submit			
(100 sacks mud and 1	0 ' of 5 1/2" Cas	ULTS OBTAINED	
pril 1, 1942 - Set and cemented 286 (100 sacks mud and 1 esult: Complete shut-off.	RK DONE AND RES	ULTS OBTAINED	
pril 1, 1942 - Set and cemented 286	RK DONE AND RES	ULTS OBTAINED sing ent)	Title
pril 1, 1942 - Set and cemented 286 (100 sacks mud and 1 esult: Complete shut-off.	RK DONE AND RES Of 5 1/2" Cas OO sacks of ceme	ults obtained sing ent)	
pril 1, 1942 - Set and cemented 286 (100 sacks mud and 1 esult: Complete shut-off. Witnessed by	Compan I hereby swear or is true and correct.	ults obtained sing ent) y affirm that the inform Hover (Signed)	
pril 1, 1942 - Set and cemented 286 (100 sacks mud and 1 esult: Complete shut-off. Witnessed by	Compan I hereby swear or is true and correct. Name A. H. F. Position Party	ults obtained sing ent) y affirm that the inform Hover (Signed)	
pril 1, 1942 - Set and cemented 286 (100 sacks mud and 1 esult: Complete shut-off. Witnessed by	Compan I hereby swear or is true and correct. Name A. H. F. Position Parts Representing	ults OBTAINED sing ent) affirm that the inform Hover (Signed) her Choate & Brown	
pril 1, 1942 - Set and cemented 286 (100 sacks mud and 1 esult: Complete shut-off. Witnessed by	Compan I hereby swear or is true and correct. Name A. H. F. Position Parts Representing	ults OBTAINED sing ent) y affirm that the inform flover (Signed) ner Choate & Brown Company or Operator	
pril 1, 1942 - Set and cemented 286 (100 sacks mud and 1 esult: Complete shut-off. Witnessed by	Compan I hereby swear or is true and correct. Name A. H. F. Position Parts Representing	ults OBTAINED sing ent) y affirm that the inform flover (Signed) ner Choate & Brown Company or Operator	ation given above
pril 1, 1942 - Set and cemented 286 (100 sacks mud and 1 esult: Complete shut-off. Witnessed by	Compan I hereby swear or is true and correct. Name A. H. F. Position Parts Representing	ults Obtained sing ent) y affirm that the inform Hover (Signed) her Choate & Brown Company or Operator esia, New Mexico	ation given above
pril 1, 1942 - Set and cemented 286 (100 sacks mud and 1 esult: Complete shut-off. Witnessed by	Compan I hereby swear or is true and correct. Name A. H. F. Position Parts Representing	ults Obtained sing ent) y affirm that the inform Hover (Signed) her Choate & Brown Company or Operator esia, New Mexico	ach

TO THE PART OF TH
。 (1917), 1917年 - 1918年
ting the transfer of the state of
・ Tenne Community (1997) A Section 1997 (1
A Company of the company of the form and the company of the compan
V eset by
sand in the figure of the charter and the second of the companies of the companies and the argumentation becomes as
the production of the second o
The gade of the second of the
် ကို