	<u> </u>	<b>N</b> COCIMICN
Form C-103	OIL CONSERVATION COMMISSION	JAN 1 2 1940
MINICA	Santa Fo, New Mexico	
	MISCELLANEOUS REPORTS ON WELLS	HOBBS OFFICE
Sumbit this report in specified is complete	triplicate to the Oil Conservation Commission or its proper agent within d. It should be signed and sworn to before a notary public for reports on	ten days after the work Feginning drilling opera- Lether important opera-

Sumbit this report in triplicate to the On Conservation commission of the property of reports on reginning drilling operaspecified is completed. It should be signed and sworn to before a notary public for reports on reginning 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 Eules and Regulations of the Commission.

Indicate nature of report by checking below.

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TIONS			12	I REPAIRING W		
EPORT ON RESULT OF S ICAL TREATMENT OF	SHOOTING OR CHE WELL	M-	REPORT ON ALTER	N PULLING OR ING CASING	OTHERWISE	
EPORT ON RESULT OF	and the second sec	NG	REPORT ON	DEEPENING W	VELL	X
EPORT ON RESULT OF	PLUGGING OF WE	LL				
	Ja	nuary 9	9, 1948	Midland,	Teras	
DIL CONSERVATION CO ANTA FE, NEW MEXIC Gentlemen:	MMISSION, 0.		Date •		Place	
Following is a report on the The Texas Compar	work done and the r	results obtain	ned under the he	eading noted aboy Woll No.	ve at the 1	in the
The Texas Company Company or	Operator		Lease			
	of Sec	25	<u>т. 17-S</u>	, R	<u>E</u> , 1	N. M. P. M.,
Vacuum	Field,		Lea			County.
The dates of this work were	e as follows:	See belo	W		1	
The dates of this work were Notice of intention to do t	he work was (	<b>SA</b> submitt	ed on Form C-10	02 on Dec e	mber 3	19 <b>4</b> /
DETA 5/8" casing set th 200 sacks. or previous remed	iial work and	th 300 and well	sacks ceme status see r well was	ent. $5\frac{1}{2}$ " ca form 102, cleaned 0	l2-3-47	. In an iginal
5/8" casing set 5/8" casing set th 200 sacks. or previous remea tempt to make a otal depth 4725' 5 4752' well commut-in.	at 1597' with dial work and commercial p	th 300 d well produces	sacks come status see r well was 3'. comple	ent. 52" ca form 102, cleaned o ated drilli	l2-3-47 ut to or ng deepe	. In an iginal r 1-6-4
DETA 5/8" casing set th 200 sacks. or previous remea tempt to make a otal depth 4725' 5 4752' well com	at 1597' with dial work and commercial p	th 300 d well produces	sacks ceme status see r well was 3', comple water, 3/4	ent. 52" ca form 102, cleaned o ated drilli	l2-3-47 ut to or ng deepe	. In an iginal r 1-6-4
DETA 5/8" casing set th 200 sacks. or previous remea tempt to make a otal depth 4725' t 4752' well commut-in.	at 1597' with dial work and commercial y and drilled menced making Name	th 300 d well produce to 475 g salt	sacks ceme status see r well was 3', comple water, 3/4	ent. 5 <sup>1</sup> / <sub>2</sub> " ca form 102, cleaned o ted drilli bbls. per pany or affirm that the eet.	sing set 12-3-47 out to or ing deepe hour. W	• In an iginal r 1-6-4 ell now Title
DETA 5/8" casing set th 200 sacks. or previous remea tempt to make a otal depth 4725' t 4752' well commut-in. Witnessed by Subscribed and sworn be	et 1597' with dial work and commercial y and drilled menced making Name	th 300 d well produce to 475 g salt	status see r well was 3', comple water, 3/4 Com	ent. 5 <sup>1</sup> / <sub>2</sub> " ca form 102, cleaned o ted drilli bbls. per pany or affirm that the eet.	sing set 12-3-47 out to or ng deepe hour. W	• In an iginal r 1-6-4 ell now Title
DETA 5/8" casing set th 200 sacks. or previous remea tempt to make a otal depth 4725' t 4752' well commut-in. Witnessed by	et 1597' with dial work and commercial y and drilled menced making Name	th 300 d well produce: to 475 g salt 19 <u>48</u>	status see r well was 3', comple water, 3/4 Com I hereby swear is true and corp	ent. 5 <sup>1</sup> / <sub>2</sub> " ca form 102, cleaned o ted drilli bbls. per pany or affirm that the eet.	sing set 12-3-47 out to or ing deepe hour. W	• In an iginal r 1-6-4 ell now Title
DETA 5/8" casing set th 200 sacks. or previous remea tempt to make a otal depth 4725' t 4752' well commut-in. Witnessed by Subscribed and sworn be	et 1597' with dial work and commercial y and drilled menced making Name	th 300 d well produces to 475 g salt 19 <u>48</u>	sacks ceme status see r well was 3', comple water, 3/4 Com I hereby swear is true and corr Name	ent. $5\frac{1}{2}$ " ca e form 102, s cleaned o eted drilli , bbls. per pany or affirm that the ect.	sing set 12-3-47 out to or ing deepe hour. W e information luma company	• In an iginal r 1-6-4 ell now Title
DETA 5/8" casing set th 200 sacks. or previous remea tempt to make a otal depth 4725' t 4752' well commut-in. Witnessed by Subscribed and sworn be	et 1597' with dial work and commercial y and drilled menced making <u>Name</u> fore me this nuary	th 300 d well produces to 475 g salt 19 <u>48</u>	sacks ceme status see r well was 3', comple water, 3/4 <u>Com</u> I hereby swear is true and corr Name Position Representing	ent. 5 <sup>1</sup> / <sub>2</sub> " ca form 102, cleaned o sted drilli bbls. per pany or affirm that the ect. Dist. Su	sing set 12-3-47 but to or ng deepe hour. W e information Company operator	• In an iginal r 1-6-4 ell now Title given above