MISCELLANEOUS REPORTS ON WELLS

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Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the **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 of report by checking below.

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REPORT ON BEGINNIN TIONS	G DRILLING OFERA-	F	EPORT ON I	REPAIRI	NG WELL		
REPORT ON RESULT OF ICAL TREATMENT O	SHOOTING OR CHEM- F WELL	T F	EPORT ON I			ERWISE	
EPORT ON RESULT (SHUT-OFF	OF TEST OF CASING	R	EPORT ON I	DEEPENI	NG WELL		
EPORT ON RESULT OF	PLUGGING OF WELL			<u></u>	<u></u>	·····	
	Oot(ober 23,	1947	M	dland.	Rezea	<u> </u>
DIL CONSERVATION CO ANTA FE, NEW MEXIC Sentlemen:	OMMISSION.	Ĩ	Date			Place	
ollowing is a report on th	e work done and the resul	lts obtained u	nder the head	ling noted	above at t		
he Texas Compan	y's State of M	New Mexi	60 "0" N	CT-2We	11 No	6	in the
Company or NWL SWL	of Sec. 33		Lease				
Vacuum	61 Sec	, T		, R			-
ne dates of this work wer		See Belo	.		<u></u>		County.
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	the work was (was not a sed plan was (was not a					L/	_19_47_
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-1/2" Casing se ell was drilled ell swabbed 3 t 475-4712 with 2 bbrs. oil per Chemical Proces	Total Depth: t at 4251' with to total depth o 4 bbls. oil p 000 gals. 15% (hour. Acidized s) 10-19-47;on	4712' - 1 275 sau 1 4712'. per hour. Chemical 1 (2nd st 4 hour f	Lime Cks cemer 2" EUE Well w Process tage) wit Tlowing t	nt. tubin vas ac s) 10- ch 400 cest 1	g was m idized 18-47.	Well	swabb
-1/2" Casing se ell was drilled ell swabbed 3 t 475-4712 with 2 bbrs. oil per Chemical Proces	Total Depth: t at 4251' with to total depth o 4 bbls. oil p 000 gals. 15% (hour. Acidized s) 10-19-47;on	4712' - 1 275 sau 1 4712'. per hour. Chemical 1 (2nd st 4 hour f	Lime Cks cemer 2" EUE Well w Process tage) wit Tlowing t	nt. tubin vas ac s) 10- ch 400 cest 1 5.8.	g was m idized 18-47.	Well	swabb flowe
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-1/2" Casing se ell was drilled ell swabbed 3 t 475-4712 with 2 bbrs. oil per Chemical Proces 2.30 bbls. pipe itnessed by Subscribed and sworn be 23rd day of ManyAnd	Total Depth: It at 4251' with to total depth o 4 bbls. oil p 000 gals. 15% (hour. Acidized s) 10-19-47; on line oil. GOR Name fore me this ctober, 19.	4712' - 1 275 sac 1 4712'. or hour Chemical (2nd st 4 hour f 252, Gi I here is true 47 Name Position Repres	Lime Cks cemen 2" EUE Well w Process tage) wit Company by swear or a and correct	nt. tubin vas ac s) 10- th 400 test 1 5.8. y ffirm tha Supt	g was r idized 18-47. O gals. 0-20-47 t/the inform climate f Spence	Well 15% Well Ti nation giv	swabb flows le en above
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Subscribed and sworn be 23rd day of My commission expires Remarks: APP	Total Depth: It at 4251 with to total depth o 4 bbls. oil p 000 gals. 15% (hour. Acidized s) 10-19-47; on line oil. GOR Name fore me this etober 19- Notary Public Notary Public Notary Public	4712' - 1 275 sac 1 4712'. or hour Chemical (2nd st 4 hour f 252, Gi I here is true 47 Name Position Repres	Lime Cks cemen 2" EUE Well w Process age) with Company by swear or a and correct on <u>Dist</u> .	nt. tubin vas ac s) 10- th 400 test 1 5.8. y ffirm tha Supt	g was r idized 18-47. O gals. 0-20-47 t/the inform cline f Spenus f Spenus f Spenus	Well 15% Well Ti nation giv	swabb flowe le en above