NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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.

Regulations of the Cor			rt by checking		is in the itules and
REPORT ON BEGINNING	DRILLING OPERATIONS		REPORT ON REPA		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PUL ALTERING CA	LING OR OTHERWISI	G
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEE	EPENING WELL	
REPORT ON RESULT O	F PLUGGING OF WELL				
	Hobbs, No	ew Mex	100	July 19	1939
OIL CONSERVATION Santa Fe, New Mexico	·		Place		ICATE
Gentlemen: Following is a report	on the work done and the re	esults obta	uined under the he	eading noted above at	the
Repollo 011 0	ompany St	a te#15		Well No	1 in the
W/2NE/4	mpany or operator of Sec. 32	, т	24S	_, R 37E	, N. M. P. M.,
Mattix	Field,		Lea		County
The dates of this work	k were as follows:		7/19/3	39	
	AILED ACCOUNT OF W		9, 1939	H ÒB	L 28 1939 DEI V E BS OFFICE
Witnessed by	Mr. R. H. Thomp	son		n Drilling (
	VENTE	-	Company		Title
Subscribed and sworn to	before me this 24th	_ is	hereby swear or true and correct me	affirm that the info	rmation given above
A)	- 19 J		sition	st. For eman	
4	Notary Public	- Re	presenting Re]	ollo 011 Con	
My Commission expi	res 2-4-42	_ Ad	dress Hol	obs, N.M.	ny or Operator
Pamarka				······································	

telliai no.

Tites

A. Lindian Conference of Mathematical States A. William Conference of Mathematical States

Andrew Communication of the Co

the second of th

en de la composition La composition de la

and the state of t

en de la composition La composition de la

J. 154,13 (23)