NE' MEXICO OIL CONSERVATION CO MISSION

Santa Fe, New Mexico

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.

of the Commission.	Indicate nature of	report b	y checking b	elow:			
REPORT ON BEGINNING DRILLING	OPERATIONS		REPORT ON	REPAIRI	NG WELL		
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	OR CHEMICAL		REPORT ON ALTERIN	PULLING G CASING	OR OTHERWI	SE	
REPORT ON RESULT OF TEST OF	REPORT ON DEEPENING WELL						
REPORT ON RESULT OF PLUGGING	OF WELL						
	Hobbs, New	Mexic)		June		1937
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen: Following is a report on the work	done and the result	s obtaine	Place	eading no			
Repollo 011 Compai	or _	AT . A.	Lease	יים.	_Well No	•	in the
NW Monument	of Sec	, Т	19	, R	37	, :	N. M. P. M.,
	Field,	57					County.
The dates of this work were as for Notice of intention to do the work	llows:				8/5/37		19
	N T T T T	٥	UPLI	_			
Witnessed by	Davis			ral G	aso. Cor) •	Title
	Name		Company				
Subscribed and sworn to before day of January My Commission expires	Money Notary Public f	is to Nar Pos Rep	ne Dist	or affirm let. Sup de Poll Hobbs,	o O11 Co		
Remarks:					Juy	The,	park Name
					and the	Insp	600 01
				•			Title

JUN 1 1 153

to the first of the second in the late of example in

Maria de la compansión de agent of the second of the first of the second of the sec

The state of the s

i interesta de la composició de la compo

and the second of the second o e en Maria de Carlos de Ca

* U.