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.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING	OPERATIONS	TEPORT ON BEEN	N: WELDEO	
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	OR CHEMICAL	REPORT ON PULLI ALTERING CAS		1 2 1939
REPORT ON RESULT OF TEST OF C	CASING	U LEBORE ON THE	AING WELL	51750
REPORT ON RESULT OF PLUGGING	G OF WELL		HO.B.E	3S OFFICE
	 ปัน ท ำ	ce New Mexico	Dec 8 1	
OIL CONSERVATION COMMISSANTA Fe, New Mexico. Gentlemen:	SION	Place	Dat	
Following is a report on the world	k done and the rest	ults obtained under the ho	eading noted above	at the
. Two States Oil Co	erator	Lease		
sw of sw 1/4	of Sec. 27	_{,T} 2 1s	, _{R.} 3 7 е	, N. M. P. M.,
Hardy				
The dates of this work were as				
Notice of intention to do the wor and approval of the proposed pla DETAILED A Tested 5 1/2 " cas Put 1100# pres. on	n was (was not) of ACCOUNT OF Wo	obtained. (Cross out inc ORK DONE AND RESU 3620 and cemente	orrect words.) JLTS OBTAINED ed with 350 s	acks
Witnessed by Bill By	yron	Chower Oil & D	rilling Sup	Title
Sebscribed and sworn to before // L. day of Decem- No My Commission expires And Remarks:	1939 Stary Public 1 2 3 194	Name Position PT	Eunice No	O11 Company or Operator eW Mex Name
	V		Irod	Supt Title

e est est est

en de la companya del companya de la companya del companya de la c

Commence of the Commence of th

والمراجع المتعادي المتعادي