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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.

or the commission.	Indicate nat	are of repo	rt by checking be	low:		
REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING			
REPORT ON RESULT OF T	x	REPORT ON DEEPENING WELL				
REPORT ON RESULT OF PI	LUGGING OF WELL					
		Hobbs,	Newallexico	r	eb _{ate} 21,	1938
OIL CONSERVATION COI Santa Fe, New Mexico. Gentlemen:	MMISSION,					
Following is a report on the						
Stanolind O11 & Clas Co.			Lease Lease	Well No	- 2	in the
W ₄	of Sec.	-		- .		
Hardy	Field,	Lea				County.
The dates of this work we	re as follows:	Feb	. 17. 1938			
9 5/8* OD cas We conducted valves and he	17, 1938, 72 hour ing set at 1380° the test in the i ld for 30 minutes e, held for 30 mi	and cemerate the second	ented with 50 g manner: bu ed okay, dril	o sax. Ac ilt up 1009# led plug, bu	BBS Of	FFICE
Witnessed by I. () Witnessed	OF ndon Name	S tenoli :	ad Oil & Gas	Oo. Pro	Forom	Title
Subscribed and sworn to	before me this 210:	i.	hereby swear or s true and correct Name	affirm, that the i	· · · · · · · · · · · · · · · · · · ·	(1 🜭
Hypenen Ja	Notary Public			. Superintend	en t	
No. Committee and	- -			tanoling oil		5.
My Commission expires.	June 1, 1940		Address Box K	, Hobbs , New	Mexi co	
Remarks:				4	-	Mida.

011 & Cas Inspector

FEB 2 3 1938

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 $(x,y) = (x_1, x_2, \dots, x_n) \cdot (x_1, x_2, \dots, x_n) \cdot (x_1, x_2, \dots, x_n) \cdot (x_1, x_2, \dots, x_n)$

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