NEW . ACO OIL CONSERVATION COMP .ION

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.

Indicate nat	ure of report by	checking be	elow:		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING			WELL	
REPORT ON RESULT OF SHOOTING OF CHEMICAL TREATMENT OF WELL	XXXXX	REPORT ON ALTERING	PULLING O	R OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON	DEEPENIN	WELL	
REPORT ON RESULT OF PLUGGING OF WELL					
		New Hexi	co. Febr		
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Pt	ace		Date	
Following is a report on the work done and the			neading not	ed above at th	ı e
Company or Operator	W. Kutter "	e <u>n</u> se		Well No. #2	in the
SE/4of Sec	20 T.	19	, R	37	, N. M. P. M.,
MonumentField,	Lea		<u> </u>		County.
The dates of this work were as follows:	Acidized Fe	21-1937	'		
Notice of intention to do the work was [was not	t] submitted on 1	Form C-102	on	.	19
and approval of the proposed plan was [was not] obtained. (Cro	ss out incor	rect words.	•	
DETAILED ACCOUNT OF	F WORK DON	E AND R	ESULTS (OBTAINED	
Feb 21-1937 acidized with 1,000 gal	llons.				
Test before acid and before shot 3	7 barrels in	24 hours	3 .		
Test after acid:- No test, swabbed		clear up	•		
Note will re-acidize with 2,000 ge	illons.				
H. T. Elwell Witnessed by Clyde Thompson	\ 4 41.¢ c	hemical l	Process	Sub-Forema Treater.	n.
Name	T structures or .	Company			Title
Witnessed by Clyde Thompson	/date o	Company			Title

Title

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 $(x_1, x_2, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R}^n$ e de la companya de