Title

REPORT ON REPAIRING WELL

REPORT ON BEGINNING DRILLING OPERATIONS

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 nature of report by checking below:

	OR CHEMICAL TYXXX	REPORT OF	PULLING OR	OTHERW	ISE	
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	Antica	THE LETTER	NG CASING			
REPORT ON RESULT OF TEST OF C	CASING	REPORT O	N DEEPENING	WELL		
REPORT ON RESULT OF PLUGGING	OF WELL					
	Hobbs, New		January	15th, 3		
OIL CONSERVATION COMMISSIC Santa Fe, New Mexico. Gentlemen:	ON,	Place			Date	
Following is a report on the work	done and the results	obtained under th	e heading note	ed above a	it the	
Cypsy 011 Company	H.T. (_Well No.	2	_in th
Company or Operator	of Sec 5	_, T. 21s Lease	, R	36 e	, N. M.	P. M.
Eunice	_Field,					ounty
The dates of this work were as fol	lows: Acidized 1-	-13-1936	rested 1-1	-1936		
Notice of intention to do the work	was not] submit	ted on Form C-10	2 on		1	9
and approval of the proposed plan	was not] obtained	ed. (Cross out in	correct words.)		
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below the packer set at 3	936 the well was mical Process Con	acidized with	h 3000 Gal. cid was in	lons 60	% Hydroch thru the	FUD 13
On January 13th, 19 acid solution by the Chembelow the packer set at 3	936 the well was nical Process Con 3886°. Was folk	acidized with meny. The a owed by 20 Ba	h 3000 Gal. cid was in	lons 60	% Hydroch thru the	sub 1
on January 13th, 19 acid solution by the Chembelow the packer set at 3 100#. The well Would not flow the Gas. Witnessed by	936 the well was nical Process Con 5886. Was follow before acididates. 363 Bbls C	acidized with meny. The a owed by 20 Ba ized	h 3000 Gall cid was in rrels of 0	lons 60 serted il. Pre	Hydroch thru the ssure 700	# to
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