NEW ME CO OIL CONSERVATION COMMIL ON 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.

the Commission.	Indicate natu				
PORT ON BEGINNING DRILLI	NG OPERATIONS		REPORT ON RE	PAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		X	REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL		
EPORT ON RESULT OF PLUGGI	NG OF WELL				
		Midland,	Texas	Sept. 28, 1936	
L CONSERVATION COMMIS nta Fe, New Mexico. ontlemen:			Place	Date	
ollowing is a report on the wo		results obta John D. E	ined under the hea		5 in the
SE/4 Company or Operato	or	10	Lease S	36-E	
Aunice	of Sec	,	Løa.	, R	, N. M. P. M., County.
e dates of this work were as		op*. 87,	1936		
DETAILED .	AP.			SULTS OBTAINED	as then
DETAILED not flowed with 2000 gallo	ons of acid.	ed after	being drilled	to 3885'. It we	
DETAILED is well would not flowested with 2000 gallo	ons of acid.	ed after	being drilled	to 3885'. It we	
DETAILED dis well would not florested with 2000 gallo	ons of acid.	ed after	being drilled	to 3885'. It we	t the rate
DETAILED is well would not flowested with 2000 gallows:	ons of acid.	ed after	being drilled	to 3885'. It we	
subscribed and sworn to bef	ons of acid. necessary	After to	Company Com	to 3885'. It we	Title ion given above

Description of the property of the second of

 ϵ . The second constant is the second constant ϵ , which is the second constant in ϵ

and the second s