NEW MEAICO 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		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 TEST OF CASING SHUT-OFF		REPORT ON	N DEEPENING WELL	
REPORT ON RESULT OF	PLUGGING OF WELL			
	MIAL	end. Texas	March 3, 1939	•
our government myon go		Pla		Date
OIL CONSERVATION CO Santa Fe, New Mexico. Gentlemen:	MMISSION,		DUFLK	LATE
=			the heading noted above at	
Com	pany or Operator	Lease	Well No.	in the
sw/4 of NE/4	of Sec. 38		•	, N. M. P. M.,
Ta Guesa.	Field,	Loa	*	County
			59	
Notice of intention to do	the work was (was real)	submitted on Form C-	102 on February 27	19 39
	osed plan was (
P11.111	22 110000111 01 1	O TOTAL DOTAL TITLE	O RESULTS OBTAINE	
flow. Preparing	to ahoot.	i and swabbed we	HOBBS O	
Witnessed by NO Wi	Name	Company		Title
Subscribed and sworn to l		I hereby swea	ar or affirm that the inform	
day of Market , 19 39		is true and	orrect	nation given above
<u> </u>	_	9 39 Name	ist. Division Superi	an
My Commission expires 6/1/39		9 39 Name	lst. Division Superi	ntendent
my Commission expires	OCIOIO MIO MANAGEMENTO	9 39 Name Position Assi	dst. Division Superinble Oil & Refining	ntendent Company y or Operator
Remarks:	March , 1	9 39 Name Position Assi	dst. Division Superinble Oil & Refining	ntendent Company sy or Operator Xas. Thirdly