OIL CONSERVATION COMMISSION

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 works 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.

	Indicate nature	of rep	ort by checking	below.		
REPORT ON BEGINNING DRILLING OPERA-			REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING			ISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		X	REPORT ON DEEPENING WELL			
REPORT ON RESULT OF P	LUGGING OF WELL					
	Novembe	r 10.	1948		Midland,	Texas
OIL CONSERVATION COMESANTA FE, NEW MEXICO Gentlemen:	aission,		Date		P	lace
Following is a report on the w				heading noted	above at the_	
Humble Oil & Refini		. M.	_	Wel	l No. 1	in the
SW/4 of SW/4 Company of	r Uperatorof Sec	10	T. 21-S	, R	37-E	, N. M. P. M.,
Drinkard	Field,		Lea	0.14		County.
The dates of this work were s	s follows:		17.	-9-48		
Notice of intention to do the	work was (************************************	submitt	ed on Form C	-102 on	11-	3- 19 48
Tested OK.						
Witnessed byName		 	Con	npany	·	Title
		 			4 41	
Subscribed and sworn before me this			is true and cor	rect.	Red Million at	ion given above
day of	19.		Name Position	i ai an Mai a	e Clark	
	N7-4 To-13'			~	1 & Refini	ng Company
	Notary Public	•	Representing _		or Operator	ng combart
My commission expires	6-1-49		Address	Box 1600,	Midland,	lexas
Remarks:				lie	1 quel	MAIIILE
				2 30 to	देखें अञ्च	Name Title

CANADA CONTRACTOR OF THE STATE OF THE STATE