NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WEI

Submit this report in triplicate to the Oil Conservation Commission District Office within tenges of Figure 1 second to the Oil Conservation of the Commission District Office within tenges of Figure 1 second to the Oil Conservation of the Commission District Office within tenges of Figure 1 second to the Oil Conservation of the Commission District Office within tenges of Figure 2 second to the Oil Conservation of the Commission District Office within tenges of the Commission District Office within tengence of the Commission District Office within tendence of the Com 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. See			ules and Regulation	ns of the Commission	•
	Indicate 1	nature of repo	rt by checking belo	w.	
REPORT ON BEGINNING DE OPERATIONS	LILLING		REPORT ON I	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING CR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		RWISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PL	UGGING OF WEL				
	Augı	ıst 28, 1	9 51 Date	Midlar	ld Texas
Following is a report on the wo					
The Texas Company	s State of	Xewex	ico "AV"	Well No	in the
SE/4 SW/4	of Sec	31	, т. 14-5	, R32-E	, N. M. P. M.,
Wildcat	Pool	I	.ea		County.
The dates of this work were as					
Notice of intention to do the ward approval of the proposed please.	an was (vencyot) o	obtained. (Cross OF WORK D		ś.)	
Ran and cemented Cement circulated	322' 13 3/8 • Complete	3" casing ed 3:10 F	at 336'. M 8-20-51.	Cemented wit	th 350 sacks.
Commenced drillin after. Tested ok	g cement pl ay.	lug at 3:	30 PD 8-21-	-51. Tested	before and
Witnessed by	Name		Company		Title
APPROVED:	ON COMMISSION		I hereby swear or is true and correct	affirm that the info	rmation given above
OIL CONSERVATION OIL & GOS	Inspector P	Title	Name Position Dist	Supt. Supt. Company or Ope	
Date	16 30 15.			The Tex s Concern or Ope 1270, widlen	