NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY COMPANY COMPANY COMPANY COMPANY		357 8	
	,	c 19 -	21-> R 315
	L UNIT 9		1(32)
DATE WORK PERFORMED	POOL	ildcat	
This is a Report of: (Check appropriate b	lock) Re	esults of Test	of Casing Shut-o
Beginning Drilling Operations	Re	emedial Work	
Plugging		her	
Frugging			
20 sx cess t 1000' 70' fillup 25 sx cess t 2200' 50' fillup 15 sx cess t 100' 15' fillup 16 sx cess t 100' 15' fillup 17 sx cess t 100' 15' fillup 18 sx cess t 100' 15' fillup 19 sx cess t 100' 15' fillup	REPORTS ON		
DF Elev. TD PBD	Prod. Int.	Com	pl Date
Tbng. Dia Tbng Depth O	oil String Dia	Oil Str	ing Depth
Perf Interval (s)			
Open Hole Interval Produc	ing Formation ((s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day			
Gas Production, Mcf per day			
Water Production, bbls. per day			
Gas Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by			
		(Cor	npany)
OIL CONSERVATION COMMISSION Name	I hereby cert above is true my knowledge	ify that the in and complete	formation given to the best of
	above is true my knowledge Name	ify that the in and complete	formation given