## ${\tt NEW}\ {\tt MEXICO}\ {\tt OIL}\ {\tt CONSERVATION}\ {\tt COMMISSION}$

MISCELLANEOUS REPORTS ON WELLS

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

LEASE GREER WELL NO	address)				
LEASE GREER WELL NO	1003 1000)				
	o. 1 UNIT E	S 2	T 26N	R 11W	
DATE WORK PERFORMED 8-9-59	POOL	Wildo			
This is a Report of: (Check appropriate	e block)	Results of To	est of Cas	sing Shut-of	
Beginning Drilling Operations	☐ F	Remedial Wo	ork		
Plugging	x	X Other Sand-Oil Fracturing			
Detailed account of work done, nature a	and quantity of m	aterials use	d and res	ults obtaine	
with 3,570 gallons oil. Breakdow 2300-3000#, average injection rattreating pressure 2300#, injection approximately 30,000 gallons oil increased to 3000#, injection ratadditional 25,000 gallons release to 50 BPM at 2500# pressure. After dropped 40 rubber balls. Pressure decreased to 15 BPM. After receat approximate rate of 10 barrels	te 40.4 barrels on rate 54 BPM. , dropped 40 re te decreased to ed rubber balls ter injecting le re increased to overy of load	s per minut After in abber balls 45 BPM. 5, injectio 0,000 addi 0 3000#, in	te. Initial process of the process o	cial sure njecting increased gallons rate	
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth	Prod. Int. Oil String Dia	C	ompl Date String De <sub>l</sub>		
Perf Interval (s)					
Open Hole Interval Produ	ucing Formation	(s)			
	· · · · · · · · · · · · · · · · · · ·				
RESULTS OF WORKOVER:		BEFORE	AF	TER	
RESULTS OF WORKOVER:		BEFORE	AF	TER	
Date of Test		BEFORE	AF	TER	
Date of Test Oil Production, bbls. per day		BEFORE	AF	TER	
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		BEFORE	AF	TTER	
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		BEFORE	AF	TER	
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.		BEFORE	AF	TER	
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		BEFORE	AF	TER	
				TER	
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 OIL CONSERVATION COMMISSION	above is true	(Co	ompany)	on given	
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 OIL CONSERVATION COMMISSION		(Co	ompany)	on given	
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	above is true my knowledge	(Co	ompany)	on given	

