Form C-103 (Revised 3-55)

Geror Oil Corporation

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS GOVERNMENT OF THE COLUMN COMMISSION

(Submit to appropriate District Office as per Commission Rule 1196)

		(A	ddress)			
LEASE State		WELL NO	3 UNIT H	I S 2 T	14S R 31E	
D = 1, D =	EDEODMED	see below		Caprock Queen		
DATE WORK P	ERFORMED_		FOOL			
This is a Repor	t of: (Check	appropriate	e block) R	esults of Test	of Casing Shut-or	
Beginn	ing Drilling (Operations	[]R	emedial Work		
	J	o produce and the second	Series and a series of the ser			
Plugging			[X]O	X Other Temporary Abandonment		
een approved b	y the U.S. C	THE	COMMISSION MUS COMMISSION MUS BY 6 MONTHS ON TO THE WELL STAT URE PLANS FOR TH	T BE NOTIFIED FORM C-103		
FILL IN BELO	W FOR REM	EDIAL WOR	AL DESCRIPTION OF THE CAN	r.V		
Original Well D					nl Date	
Original Well D DF Elev.	TD	PBD	Prod. Int.	Com	pl Date	
Original Well D DF Elev Tbng. Dia	TDTbng Dept	PBD h	Prod. Int.	Com		
Original Well DDF Elev. Thing Dia Perf Interval (s	TDTbng Dept	PBDh	Prod. Int. Oil String Dia	Com		
Original Well DDF Elev. Thing, Dia Perf Interval (s	TDTbng Dept	PBDh	Prod. Int.	Com Oil Str	ing Depth	
Original Well DDF Elev. Thing Dia Perf Interval (s	TD Thng Dept s) rval	PBDh	Prod. Int. Oil String Dia	Com		
Original Well D DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF V	TD Thng Dept s) rval	PBDh	Prod. Int. Oil String Dia	Com Oil Str	ing Depth	
Original Well D DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF V Date of Test	TDTbng Depts)rvalWORKOVER:	PBD hProd	Prod. Int. Oil String Dia	Com Oil Str	ing Depth	
Original Well D DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production,	TD Thing Dept s) rval WORKOVER:	PBD h Prod	Prod. Int. Oil String Dia	Com Oil Str	ing Depth	
Original Well D DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production Gas Production	TD Thing Dept s) rval WORKOVER: , bbls. per da	PBD Prod	Prod. Int. Oil String Dia	Com Oil Str	ing Depth	
Original Well D DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production, Gas Production Water Product	TD Thing Dept s) eval WORKOVER: , bbls. per di n, Mcf per da ion, bbls. pe	PBD h Prod ay	Prod. Int. Oil String Dia	Com Oil Str	ing Depth	
Original Well D DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production, Gas Production Water Product	TD Thng Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. pe	PBD_h_Prod_ay_bbl.	Prod. Int. Oil String Dia	Com Oil Str	ing Depth	
Original Well D DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production, Gas Production Water Product Gas-Oil Ratio,	TD Thng Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. pe	PBD_h_Prod_ay_bbl.	Prod. Int. Oil String Dia	Com Oil Str (s) BEFORE	AFTER	
Original Well D DF Elev. Tbng. Dia Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production, Gas Production Water Product Gas-Oil Ratio, Gas Well Poter	TD Thng Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. pe	PBD_h_Prod_ay_bbl.	Prod. Int. Oil String Dia ucing Formation	Com Oil Str (s) BEFORE (Con	AFTER	
Original Well D DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production, Gas Production Water Product Gas Oil Ratio, Gas Well Poten Witnessed by	TD Thng Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. pe	PBDProdProd	Prod. Int. Oil String Dia ucing Formation I hereby cer	Com Oil Str (s) BEFORE (Contify that the in	AFTER Apart Apart	
Original Well D DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production, Gas Production Water Product Gas Oil Ratio, Gas Well Poten Witnessed by	TD Thing Dept s) eval WORKOVER: , bbls. per da ion, bbls. pe cu. ft. per l ntial, Mcf per	PBDProdProd	Prod. Int. Oil String Dia ucing Formation I hereby cer	Com Oil Str (s) BEFORE (Contify that the internal complete	AFTER Apart Apart	

Company

Date