## NEW MEXICO OIL CONSERVATION COMMISSION

COMPANY Continental Gil Company, Box 427, Hobbs, New Mexico

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106): 53

	(Addr	ess)		
LEASE S. C. Walker WE	LL NO.	1 UNIT	S 4 T	205 R 36E
DATE WORK PERFORMED 8	-17-55	POOL	iavent –	<del>ÚNDESIGNATED</del>
This is a Report of: (Check appr	opriate bl	ock) X	Results of Tes	t of Casing Shut-of
Beginning Drilling Opera	ationa		Damadial W	
Beginning Ditting Opera	ations	<u>                                     </u>	Remedial Work	•
Plugging			Other	
Detailed account of work done, na	ature and	quantity of m	aterials used a	and results obtaine
Spudded at 9:30 P.M. 6 eacks cement, using 3 contralises Tested casing with 1,0 drop.	ro. Casen	t circulated; re before and	Flug does at	\$290 A.M. 8-17-55.
FILL IN BELOW FOR REMEDIAL	L WORK R	EPORTS ON	LY	
Original Well Data: DF Elev.			_	
DF Elev. TD PBI Tbng. Dia Tbng Depth	D	_Prod. Int String Dia		pl Date
Perf Interval (s)		our ing Dia	On Str	ing Depth
Open Hole Interval	Producin	g Formation	(s)	·
	<u> </u>		`	
RESULTS OF WORKOVER:			BEFORE	AF'TER
Date of Test				
Oil Production, bbls. per day				
Gas Production, Mcf per day				
Water Danduckies hhle was de				
water Production, bols, per day				
•				
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day				
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day			(Com	pany)
Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	ipp1014	above is true	ify that the infeand complete	ormation given
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMI	ission ;	above is true my knowledg	ify that the infeand complete	ormation given
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMI	Ken 1	above is true my knowledg Name	and complete	to the best of
١,		above is true my knowledg Name Position	ify that the infeand complete	to the best of