		Maria
		Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION		
MISCELLANEOUS REPORTS ON WELLS		
(Submit to appropriate District Office as per Commission Rule 1106)		
	on Corporation. dress)	P.O. Drawer 992, Midland, Texas
·	,	
LEASE Louis Gutman etal WELL NO.	1 UNIT H	S ²⁴ T ^{24–S} R ^{37–E}
DATE WORK PERFORMED January 7, 19	958 POOL	Undesignated
This is a Report of: (Check appropriate	block) 🕱 R	esults of Test of Casing Shut-off
Beginning Drilling Operations	R	emedial Work
Plugging		ther
Detailed account of work done, nature an	d quantity of ma	tarials used and results obtained
52" Production Casing Report	a quantity pr ina	tiertais used and results obtained.
66 jts. 5	" 17# J-55 Lone	
136 jts 5 ‡	15.5# J-55 Lov Total 55 " ca	ne Star (Used) <u>4772.68</u> asing 6867.00'
	RDB to Top	51"
5 <u>‡</u> "	casing landed at	6878.60°
Cemented with 100 sacks neat cement followed by 50 sacks neat cement with 45 gallons HOWCO		
Latex added. Plug down 5:00 PM 1-7-58. 52" casing tested 1500 psi.	Top of cement be	ehind 5 [±] " by temperature survey 6095
22		
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	Y
Original Well Data:		
DF Elev TD PBD	Prod. Int.	Compl Date
Tbng. Dia Tbng Depth C	Dil String Dia	Oil String Depth
Perf Interval (s)		
Open Hole Interval Producing 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		
		(Company)
	I hereby certi	fy that the information given
OIL CONSERVATION COMMISSION	above is true	and complete to the best of
Name Contraction	my knowledge	VIID X
Title	Name Rosition Field	d Superintendent
Date		ican Trading and Production Corp.
	Company mier	Tour transme and transmonth