	*	Form C-103 (Revised 3-55)
NEW MEXICO OIL CONSERV MISCELLANEOUS REP	ATION COMMISSION	
(Submit to appropriate District Office a	s per Commission Ru	ile 1106)
COMPANY Warren Petroleum Corp., Oil Divis (Addres	ion Drawer "H" Semir	
LEASE M.M. Harris WELL NO. 2		T 12-S R 38-E
DATE WORK PERFORMED	POOL	
This is a Report of: (Check appropriate blo	ck) X Results of	Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work	
Plugging	Other	
Detailed account of work done, nature and q	nantity of materials	used and results obtained.
Ran 125 jts (4497') of 9-5/8" J-55 & n-40 .		
Cemented w/2000 sx (50% Posmix) w/2% jell a 6/6/57.	dded & 200 sxs neat.	Plug down at 3:25 PM
Cement did not circulate. Ran Temperature at 1150.	survey by Worth Well &	found top of cement
Nippled up and tested $9-5/8$ " Casing with 10 pressure.	00 π for 30 minutes wit	h no decrease in
Drilled out plug and tested 9-5/8" Casing f with no decrease in pressure. Tests 0.K.	for water shut off with June 8, 1957.	n 1000# for 30 minutes
FILL IN BELOW FOR REMEDIAL WORK F	EPORTS ONLY	
Original Well Data:		
DF Elev. TD PBD		Compl Date
Tbng. Dia Tbng Depth Oi	l String Dia	Oil String Depth
Perf Interval (s)		
Open Hole Interval Producin	ng Formation (s)	
RESULTS OF WORKOVER:	BEFC	DRE 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 certify that	t the information given
OIL CONSERVATION COMMISSION	above is true and complete to the best of my knowledge. π	
Name Alachin	Name	H, Ways.
Title	Position Regional Manager	
Date	Company Warren Petroleum Corp., Oil Div. Drawer "H", Seminole, Texas.	