						Form C-103		
					(Revise	ed 3-55)		
NEW MEXIC								
MISCE	LLANEOUS REPO	ORTS ON	WELLS	5				
(Submit to appropriate	District Office as		nmissio	on Rule	1106)			
COMPANY Lone Star Produc	ing Company, Rt. (Addres	s)	Midlan	d. Texa	8		-	
LEASE Santa Fe	WELL NO. 2	UNIT	<u>o</u> _S	19	T 95	R37E	-	
DATE WORK PERFORMED	July 3. 1957	POOL	Undesi	gnated			-	
This is a Report of: (Check	appropriate bloc	k)	Result	s of Te	est of Cas	sing Shut-o	= ff	
Beginning Drilling	Operations		Reme	lial Wo	rk			
Plugging		x	Other	D rilled	New Hole	and Acidiz	ed	

Detailed account of work done, nature and quantity of materials used and results obtained. Drilled new hole from 12,207' to 12,216' (9'). Rerun tubing and Guiberson Packer and Hyd. Holdown to treat open hole from 12,180' to 12,216'. Treated with 1000 gallons of regular acid, Max. Pressure 6600# with 1 barrel per minute injection rate. Swabbed dry after treatment, recovered load oil and 9.39 barrels of new oil in 13 hours swabbing. Retreated with 2000 gallons of regular 15% acid, Max. Pressure 66:0# with injection rate of 1.4 barrel per minute with no treating break. Swabbed dry after treatment, recovered load oil and 43 barrels of acid water.

FILL IN BELC	OW FOR RE	MEDIAL W	ORK REPORTS ON	LY			
Original Well	Data:						
DF Elev.	TD	PBD	Prod. Int.	Com	ol Date		
Tbng. Dia	Tbng De	epth	Oil String Dia	Oil Stri	Oil String Depth		
Perf Interval	(s)						
Open Hole Inte	erval	Pr	oducing Formation	(s)	······································		
RESULTS OF WORKOVER:			BEFORE	AFTER			
Date of Test							
Oil Production	n, bbls. per	day			• <u>•••••</u> ••		
Gas Productio	on, Mcf per	day					
Water Produc	tion, bbls.	per day					
Gas~Oil Ratio	, cu. ft. pe	r bbl.					
Gas Well Pote	ential, Mcf p	per day					
Witnessed by	. L. Jenson		Lone_St	Lone Star Producing Company (Company)			
OIL CONS	SERVATION	COMMISSI		ify that the info and complete	ormation given to the best of		
Name		- nolin	my knowledge	ne H	Jaco		
Title	P/	······································	Position	ict Superintend	ent. Production		
Date	100 A			Ston Graduaty			