Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106) 27 COMPANY Lone Star Producing Company, Rt. 1, Box 45, Midland, Texas (Address)

LEASE sants FeWELL NO.2UNIT 0S19T98R37EDATE WORK PERFORMED July 1, 1957POOLUndesignated

 This is a Report of: (Check appropriate block)
 Results of Test of Casing Shut-off

 Beginning Drilling Operations
 Remedial Work

 Plugging
 XOther Drilled new hole and acidized

Detailed account of work done, nature and quantity of materials used and results obtained. Drilled new hole from 12,202" to 12,207" (5"). Run 2-3/8" OD Tubing and Guiberson Packer. Acidized open hole with 750 gallons of regular 15% acid with Dowell XW added. Maximum treating pressure 6600# with injection rate of 30 gallons per minute with no treating break. Swabbed hole dry with tubing swab. Fluid coming in bore of hole at hourly rate of 2 barrels per hour. 50% oil and 50% acid water.

FILL IN BELO	OW FOR RE	MEDIAL W	ORK F	REPORTS ON	ILY		
Original Well	Data:						
DF Elev	F Elev. TD PBD			Prod. Int.	Compl Date		
Tbng. Dia Tbng Depth (			Oi	l String Dia	Oil Str	Oil String Depth	
Perf Interval	(s)						
Open Hole Inte	erval	Pr	oducir	ng Formation	(s)		
RESULTS OF WORKOVER:					BEFORE	AFTER	
Date of Test							
Oil Production, bbls. per day							
Gas Productio	on, Mcf per	day					
Water Production, bbls. per day							
Gas-Oil Ratio, cu. ft. per bbl.							
Gas Well Potential, Mcf per day							
Witnessed by A. L. Jenson				Lone	Star Producing		
				(Company)			
OIL CON	SERVATION	COMMISSI	ON		tify that the infe e and complete ge.		
Title					nell	dent Production	
Date		·····			()	dent. Production	
Daie				Joinpany	Star Producing		