NEW MEXICO OIL CONSERVATION COMMISSION

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

COMPANY Lone Star Producing Company, Route 1, Box 15, Midland D Sexus (Address)								
LEASE Florence A. Marley WELL	NO. 1	UNIT	C	s	20	T -11-S	R -33-E	
		P001						
DATE WORK PERFORMED Kerch 1	1, 1957	F O()	٠ <u></u>		Wild	CAL		
This is a Report of: (Check appropr	riate bloc	k) [R	esult	s of '	Cest of Ca	sing Shut-of	
Beginning Drilling Operation	ons		R	emed	lial W	ork		
Plugging				ther_	Test	Perforation	ns 10,082-10	
Tested perforations 10,082 feet to 10 Acidised with 500 gallons, maximum program when pump was stepped. Made 10 Well began to flow. After well clear 22/6h cheke, made 727.65 bbls. salt at daily rate of 197 MCF. 400# Flowi Preparing to test higher.	ressure hO) pulls wi med to pit water and ing pressu	th tubing for 3 161.10 re on to	ated ag sm hour bbla bla	lat 2 mab te rs, or 1. 47 g. Squ	500g a de a 41 gravi	to 2000p. pth of 500 -1/2 hour ty oil. Y	went on O feet. test through enting gas	
FILL IN BELOW FOR REMEDIAL VOIginal Well Data:	WORK RE	PORT\$	ONI	L <u>Y</u>				
DF Elev. TD PBD_	PBDP			od. IntCompl Date				
Tbng. DiaTbng Depth	Oil S	tring D	ring Dia Oil String Depth			epth		
Perf Interval (s)				(.)		 · · 		
Open Hole Interval P	roducing	rormai	ton	(s)				
RESULTS OF WORKOVER:		· · · · · · ·		BE	FOR	E A	AFTER	
Date of Test						<u> </u>		
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 R. J. Sneed			Lone Star Producing Company (Company)					
OIL CONSERVATION COMMISS	a a		true	and	at th	<u></u>	tion given	
Name & Wescher		ame			iza	NO.Z	arris	
Title	P	osition		Cler				
Data		omnany		9	O4	Dundand-		