NEW MEXICO OIL CONSERVATION COM	Form C-103 (Revised 3-55) MMISSION
MISCELLANEOUS REPORTS ON W (Submit to appropriate District Office as per Comm	VELLS mission Rule 1106)
COMPANY LONE STAR PRODUCTING COMPANY ROUTE L, BOX (Address)	15, MIDLAND, TEXAS
LEASEWELL NOUNIT DATE WORK PERFORMEDPOOL	OS 19 T 2-8 R 37-8
This is a Report of: (Check appropriate block)	Results of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
Plugging	Other

Detailed account of work done, nature and quantity of materials used and results obtained.

D.S.T. #1 made from 12,163 feet to 12,171 feet (8 feet). Length of test 30 minutes. Results, weak blow of air when tool was first opened, increased to strong blow after 3 minutes, at end of 9 minutes dead. Recovered 2104 feet water blanket, 270 feet oil gas cut drilling mud, 90 feet clean oil. Inital flowing pressure 1035#, final flowing pressure 1100#, 15, B.H.S,I.P. 4410#, Hydrostatic pressure in 6185# out 6270#.

FILL IN BELC	W FOR RE	MEDIAL WC	ORK REPORTS ONI	<u>.Y</u>		
Original Well	Data:					
DF Elev.	TD	PBD	Prod. Int.	Compl Date		
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil String Depth		
Perf Interval (	(s)		· · · · · · · · · · · · · · · · · · ·			
Open Hole Inte	erval	Pro	ducing Formation	(s)		
RESULTS OF	WORKOVEF	ι <u>.</u>		BEFORE	AFTER	
Date of Test						
Oil Production	n, bbls. per	day				
Gas Productio	on, Mcf per	day				
Water Product	tion, bbls.	per day				
Gas-Oil Ratio, cu. ft. per bbl.						
Gas Well Potential, Mcf per day						
Witnessed by E. C. Watson				Lons Star Producing Company)		
OIL CONS	SERVATION	COMMISSI	ON I hereby cert above is true	ify that the info and complete	to the best of	
Name	EM-	induce.	my knowledge Name	entre 4	need	
Title		· · · · · · · · · · · · · · · · · · ·	Position	trict Superinte	ndent Production	
Date			Company		ne Company	