NEW MEXICO OIL CONS MISCELLANEOUS I (Submit to appropriate District Offi	REPORTS ON V	VELLS	Form C-103 (Revised 3-55
COMPANY The Pure Oil Company - Box 671, Midland, Texas (Address)			
	·		
	1 UNIT F		<b>13-S</b> R <b>38-E</b>
DATE WORK PERFORMED Ses below	POOL	Undesignated	
This is a Report of: (Check appropriate	block)	Results of Tes	t of Casing Shut-off
Beginning Drilling Operations	Remedial Work		
Plugging		Other	
Detailed account of work done, nature ar	nd quantity of m	aterials used	and results obtained
10-30-55 acidized wolfcamp formation with 5			
in 5-1/2" casing 9600' to 9698'. 11-10-55 acidized wolfcamp formation with 1000 gallons Dowell 15% regular acid thru			
perforations in $5-1/2$ " casing 9600! to 96711.			
11-15-55 acidized wolfcamp formation with 2000 gallons Dowell W17M38 acid thru perforations in 5-1/2" casing 9600' to 9671'.			
11-25-55 acidized wolfcamp formation with 500 gallons Dowell mud acid thru perforations in 5-1/2" casing 9485* to 9566*.			
11-29-55 acidized wolfcamp formation with 5000 gallons Dowell XW17/138 acid thru perforations			
in 5-1/2" casing 9485' to 9566'. 12- 5-55 acidized wolfcamp formation with 10,000 gallons Cardinal retarded acid thru			
perforations in 5-1/2" casing 9600' to 9698'.			
11-21-55 perforated 5-1/2" casing 9544' to 9566' with 4 shots per foot.			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	ILY	
Original Well Data:			
DF Elev. <u>3315</u> TD 9700 PBD 9698	Prod. Int.	Con	npl Date 9-28-55
Tbng. Dia 2 <sup>#</sup> Tbng Depth 9678 <sup>‡</sup>	Dil String Dia	5-1/2" Oil St:	ring Depth 96991
Perf Interval (s) 95141-95661 and 96001-	9698	an a successive statement and a successive statement and a successive statement and a successive statement and	
Open Hole Interval – Produc	ing Formation	(s) Wolfcamp	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test		10-30-55	12-14-55
Oil Production, bbls. per day	Swabbed	3 bbls	<u>3 bbls load oil</u>
Gas Production, Mcf per day			
Water Production, bbls. per day		10 bbls	4 bbls
Gas Oil Ratio, cu. ft. per bbl.		_2130	4 0018
Gas Well Potential, Mcf per day			
Witnessed by			
	+ 1 1	and the second secon	npany)
OIL CONSERVATION COMMISSION	-	tify that the in and complete	formation given to the best of
	my knowledg	e.	
Name . M. tredy Name W, f. Schafer Title Position District Superintendent			
Date		istrict Superin	
	Company T	he Pure 011 Com	ipany