(Subm	MISCE it to appropriate	O OIL CONSERV LLANEOUS REPO District Office as	ORTS ON W s per Comm	ELLS		IGAT ed 3-55); W 3 12		
COMPANY LEONARD OIL COMPANY BOX 708 ROSWELL, NEW MEXICO (Address)								
LEASE	Justis	WELL NO. 6		s 20	т 258	r 375		
			POOL	JALMAT				
DATE WORK PERFORMED 4/29 - 5/31 POOL JALMAT								
This is a R	eport of: (Check	appropriate bloc	k)R	esults of 7	fest of Ca	sing Shut-off		
Beginning Drilling Operations Remedial Work								
P1	ugging			ther Frac	treatment			
Detailed as	count of work de	ne, nature and qua						
4-29-58 4-30-58	with open ended	tubing, ran sand seating nipple. nulus (2 3/8" and	30 (\mathbf{m}				
5-1-58 Pulled tubing. Cleaned out 50' frac sand with sand pump. Ran tubing to 3330' 5-2-58 with seating nipple to 3260'. Ran rods, commenced pumping load oil.								
5/2 th ru 5/30	Pumping load of	1.						
5/31-58 Load oil recovered. Well pumping 42 bbls of oil and 369 MCF of gas in 24 hrs. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3057: TD_3332:PBD_No_Prod. Int. 2890-3332 Compl Date 12/22/54 Tbng. Dia 2 3/8"Tbng Depth 3330: Oil String Dia 7" with Oil String Depth 7" to 3050" Perf Interval (c) 2600-2604 2002 26 22 11 ining 54" to 3314'								
	· · · · · · · · · · · · · · · · · · ·	, 2912-18, 2922-28			<u></u>	52" to 3314"		
Open Hole I	nterval <u>3314-33</u>	<u>32</u> Producing I	ormation (s) Yates	Seven Riv	<u>978</u>		
RESULTS C	F WORKOVER:			BEFORE	AI	FTER		
Date of Tes		4-15-58	5	-31-58				
Oil Product		9		42				
Gas Production, Mcf per day				<u>33 MCF</u>		369 MCF		
Water Prod		Trace		Trace				
Gas-Oil Ratio, cu. ft. per bbl								
	· ·	-						

Witnessed by	
	(Company)
OIL CONSERVATION COMMISSION Name Charles	I hereby certify that the information given above is true and complete to the best of my knowledge ORIGINAL SIGNED BY Name ROBERT J. LEONARD
TitleOistrict	Position Robert S. Lecnard, President
Date4 356	Company LEONARD OIL COMPANY