	O OIL CONSERVA LLANEOUS REPO District Office as	RTS ON W	ELLS	(Rev	m C-10 rised 3-5	
COMPANY WILSON OIL	the second se	x 1436, A1	tesia, N	ew Mex1	.c o	
(Address)						
LEASE State	WELL NO. 7	UNIT K	s 13	T_2	1R	
DATE WORK PERFORMED	June, 1955	POOL	W1lson			
This is a Report of: (Check Beginning Drilling Plugging			lesults of T lemedial V Other <u>RE</u> C	-		Shut-off

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

Well cleaned out to total depth 3812.

Due to result of testing, well was not acidized or hydrofraced as permission was requested June 6, 1955.

This form is filed to clear record.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY					
Original Well Data:						
DF Elev. 3670 TD 3812 PBD	Prod. Int. 3768 Compl Date 2-26-42					
Tbng. Dia 2 Tbng Depth 3566 Oi	il String Dia 7 Oil String Depth 3543					
Perf Interval (s)						
Open Hole Interval 3543-3812 Produci	ng Formation (s) Yates-Seven Rivers					
RESULTS OF WORKOVER:	BEFORE AFTER					
Date of Test						
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 Joe B. Allen	Wilson Oil Company					
	(Company)					
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.					
Name Co.J. F. 1ACher	Name N. Klipping Klink					
Title Engineer District II	Position Vice President					
Date JAN 30 19571	Company WILSON OIL COMPANY					