USCE	O OIL CONSERVA LLANEOUS REPC District Office as	RTS ON WELLS	7 : 29 ·	
COMPANY The Texas Company, Box 1270, Midland, Texas				
	(Address	5)		
State of New LEASE Mexico "O"	WELL NO. 12	UNIT P S 33	T 17-S R 34-E	
DATE WORK PERFORMED	See below	POOL Vacuu	N	
This is a Report of: (Check	appropriate bloc	k) Results	of Test of Casing Shut-off	
Beginning Drilling	Operations	I Remedia	al Work	
Plugging		Other		
Detailed account of work do	ne, nature and qua	antity of materials	s used and results obtained	

Acidised open hole from 4213'-4710' with 3,000 gals. of 15% regular

acid on 9-11-55. Swabbed 66 bbls. of load oil in 24 hrs. on 9-12-55.

FILL IN BELOW FOR REMEDIAL WORK REPORTS	ONLY	······································
Original Well Data:		
DF Elev. 4051 TD 4710 PBD - Prod. In	t. Open hole Com	ol Date 6-15-44
Tbng. Dia 2" Tbng Depth 4648! Oil String Di		ng Depth 4213
Perf Interval (s)		
Open Hole Interval 4213-4710 Producing Formati	ion (s) San Andre	8
RESULTS OF WORKOVER:	BEFORE	AFTER
Date of Test	8-1-55	9-29-55
Oil Production, bbls. per day Pumped 24 hrs.	17	35 Pmp. 24 hrs.
Gas Production, Mcf per day	16.9	**
Water Production, bbls. per day	1	.2%
Gas-Oil Ratio, cu. ft. per bbl.	994	636
Gas Well Potential, Mcf per day		
Witnessed by		
	(Com	pany)
OIL CONSERVATION COMMISSION above is t	certify that the information of the information of the second complete	_

Title _ Date	Engineer District 1	Position Asst. Dist. Supt. Company The Texas Company
Name_	C. M. Tredy	my knowledge Name All Alexand