NE (Submit to ap		LANEOUS H	REPOR	ts on w	ELLS	. (Form C Revised 06)	1 3-!	
COMPANY THE	TEXAS COM		0. B(dress)	<u>). 458</u>	HOB30,	Nasi	MEALCO		
U 0	1	(10	ui (33)						
LEASE NCT-	berly "C" •1	WELL NO.	1	UNIT J	s 1 <u>7</u>	T	26 - S	R	37 -8
DATE WORK PER	RFORMED_	7-11-58		POOL	Rhodes				
This is a Report of		•	block)	اا م	esults of			ng S	hut-off
Beginning Drilling Operations					lemedial	work			
Plugging)ther		· · · · · · · · · · · · · · · · · · ·	i	

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

TD-3542' 8 1/4" OD Casing Set @ 2880'

Acidized open hole 2880-3542' down 2" tubing with 1000 gallons Mud Emulsion Acid. Flush with 50 barrels lease oil. Recovered load oil. Tested well and returned to production.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY					
Original Well Data:						
DF Elev. 29631 TD 35421 PBD -	Prod. Int. 2880-3542 Comp	1 Date 5-15-29				
Tbng. Dia 21 Tbng Depth 2796' C	Dil String Dia 8 1/4" Oil Stri	ng Depth 2880'				
Perf Interval (s)						
Open Hole Interval 2380-3542! Produc	ing Formation (s) Seven Ri	vers				
RESULTS OF WORKOVER:	BEFORE	AFTER				
Date of Test	None	7-11-58				
Oil Production, bbls. per day		5				
Gas Production, Mcf per day		10.2				
Water Production, bbls. per day		0				
Gas-Oil Ratio, cu. ft. per bbl.		2040				
Gas Well Potential, Mcf per day						
Witnessed by						
	(Company)					
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.					
Name	Name Aluehem					
Title	Position Production Foreman					
Date	Company THE TEXAS COMPANY					