NEW MEXICO OIL CONSERVAT	ION COMMI	SSION	(R	evise	C-103 d 3-55	
MISCELLANEOUS REPORT	IS ON WELI	ĹS	المعر والجنبا	in an	F.1 2	49
(Submit to appropriate District Office as p	er Commiss					
COMPANY Gulf Oil Corporation Box (Address)	k 2167 - Hobi	08, Ne	w Mexde	•		
NCT-A	JNIT <b>B</b> S	33	T	21	R <b>37</b>	
DATE WORK PERFORMED 5-15 thru 5-28-58	POOL Br	inson				
This is a Report of: (Check appropriate block) Beginning Drilling Operations			Test o Work	f Cas	ing Shu	it-off
Plugging	<b>X</b> Othe	r	Asidis	ød		

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

## Acidised well as follows:

Leaded hole with 310 barrels oil. Acidized open hole forantion 7490-7644' with 5,000 gallons 15% HE acid. Flushed with 38 barrels oil. Swabbed & tested wall. Ran reds & Pump and returned wall to production.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ON	ILY			
Original Well Data:				
DF Elev. 3459' TD 7644' PBD - Prod. Int.	7407-76431 Comp	1 Date 6-19-48		
Tbng. Dia 2-3/8 Tbng Depth 7573 Oil String Dia	7 Oil Strir	ng Depth <b>7490</b>		
Perf Interval (s)				
Open Hole Interval 7490-7644 Producing Formation	(s) Ellenburge	<b>C</b> *		
RESULTS OF WORKOVER:	BEFORE	AFTER		
Date of Test	8-27-57	5-26-58		
Oil Production, bbls. per day	Standing	93		
Gas Production, Mcf per day		56in		
Water Production, bbls. per day		4		
Gas Oil Ratio, cu. ft. per bbl.		6065		
Gas Well Potential, Mcf per day				
Witnessed by C. C. Brown	Gulf Oil Corporation			
	(Comp			
above is true my knowledg	tify that the info e and complete t ge.	_		
Name Name Name Position	trea Production S	en l		
	Gulf Oil Cerperat			