NEW MEXICO OIL COM MISCELLANEOU (Submit to appropriate District C	IS REPOR	LTS ON WE	LLS 35	•	C-103 d 3-55)
COMPANY Gulf Oil Corporation (Box 2167 (Address)	, Hobbs, Na	n Mexico		
LEASE W. F. Cone WELL N DATE WORK PERFORMED 6-3 thru		UNIT P		T 17-S	R_38-8_
This is a Report of: (Check appropria			۹.		sing Shut-off
Beginning Drilling Operation	IS	Re	emedial W	ork	
Plugging		X Ot	her Acid	treated	

5

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

Acid treated as follows:

1. Treated open hole formation from 12,118-12,150' with 1000 gallons X-15 acid. Injection rate 1/2 bbls per minute first 500 gallon and 1 bbl per minute last 500 gallons. Swabbed and well kicked off.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

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 DF Elev.
 3682*
 TD12,150*
 PBD _____
 Prod. Int. 12,118-12,150*
 PBD ______

 Tbng.
 Dia ______
 2-3/8*
 Tbng Depth 12,132*
 Oil String Dia ______
 Oil String Depth 12,118*

 Perf Interval (s)
 Perf Interval (s)
 Prod. Int. 12,118-12,150*
 PBD _______
 Prod. Int. 12,118*

Open Hole Interval 12,118-12,150 Producing Formation (s) Line

		<u></u>		
RESULTS OF WORKOVER:	BEFORE	AFTER		
Date of Test	5-18-55	_ <u>6=5=56</u>		
Oil Production, bbls. per day				
Gas Production, Mcf per day	1 01.4	205.9		
Water Production, bbls. per day	0	0		
Gas-Oil Ratio, cu. ft. per bbl.		535		
Gas Well Potential, Mcf per day				
Witnessed by N. B. Jordan	Gulf Oil Corperation			
	(Company)			
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of			
Name . M. Kiele	my knowledge. Name 22	21.8		
Title Engineer District	Position Area Supt. of	Prod		
Date	Company Gulf Oil Corpo	pration		