NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 (Revised 3-55)
MISCELLANEOUS REPORTS ON WELLS	
(Submit to appropriate District Office as per Commission Rule	e 1106)
COMPANY Gulf Oil Corporation Box 2167 - Hobbs, New Mexico	· ·
(Address)	
LEASE J. N. Carson "C" WELL NO. 9 UNIT I S 28	T <b>21</b> R <b>37</b>
DATE WORK PERFORMED 5-15 thru 7-10-58 POOL Hare	
This is a Report of: (Check appropriate block) Results of T	est of Casing Shut-off
Beginning Drilling Operations Remedial W	ork
Plugging X Other Perfor	ated and Fracture Treat

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

## Perforated and fracture treated as follows:

Killed well with 320 barrels no bloc mud and pulled tubing. Ran Gamma Ray-Neutrom and collar locator survey. Perforated casing 7374-7504 with 4 - 1/2 jet holes per foot. Ran tubing and set at 7400'. Spotted 500 gallons mud acid over perforations 7374-7405 and squeesed into formation. Fracture treated with 20,000 gallons lease oil with 1/40 Adomite and 1# sand per gallon in 2 stages of 10,000 gallons. Maximum treating pressure 3700#. Flushed and overflushed with oil. Installed pumping equipment and pumped well on test; returned wall to production.

			والمراجع
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	Y	
Original Well Data:			
DF Elev. 3435' TD 7488' PBD 7453'	Prod. Int.7415	-7435' Com	pl Date 11-10-50
Tbng. Dia 2-3/8" Tbng Depth 7421 Oi	1 String Dia 7	Oil Str	ing Depth <b>7487</b>
Perf Interval (s) 7414-74381			• •
Open Hole Interval - Produci	ng Formation (s	:) <b>Lime</b>	
RESULTS OF WORKOVER		BEFORE	AFTER
Date of Test		Shut In	7-8-58
Oil Production, bbls. per day			8
Gas Production, Mcf per day			126
Water Production, bbls. per day			0
Gas-Oil Ratio, cu. ft. per bbl.			15,570
Gas Well Potential, Mcf per day			
Witnessed by			
	(Company)		
OIL CONSERVATION COMMISSION	I hereby certif above is true a my knowledge.	and complete	ormation given to the best of
Name Share	Name	22	204 0-
Title	Position Area Production Supt.		
Date	Company Gu	lf 011 Corpora	ation