NEW MEXICO OIL CONSERVA MISCELLANEOUS REPOI (Submit to appropriate District Office as	RTS ON W	FLLS	N Ì	C-103 :d 3-55)
COMPANY Jake J., Homon & Warren Petroleum Co (Address	prporation	- 102 We	stern Bidg, M	idland, Texas
LEASE F. N. Holloway WELL NO. 1	UNIT B	s 13	T -17-S	R <b>38E</b>
DATE WORK PERFORMED 7-6-57	_POOL_	South Kno	wles Devenian	
This is a Report of: (Check appropriate block	c)	Results o	f Test of Cas	sing Shut-off
Beginning Drilling Operations		Remedial	Work	
Plugging	I	Other	Acidising	

an en stand

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

Asidized w/1000 gallens SLT Asid plug IR-1. Swabbed before asidizing. Asidized through tubing. Max Tubing Pressure 5500# Gasing Pressure 2000# on Top of Packer Average Injection Rate 1.4 BPM. by The Western Company. 7-6-57

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY
Original Well Data:	
DF Elev.3708.5 TD12,212 PBD None	Prod. In <b>12,157-212</b> Compl Date 9-7-54
Tbng. Die EUE Tbng Depth 12,198.02KB (	Dil String Dia 5 1/2 Oil String Depth 12,157.3
Perf Interval (s) Open Hole Production	
Open Hole Interval 12,157-212 Produc	ing Formation (s) Devonian
RESULTS OF WORKOVER:	BEFORE AFTER
Date of Test	
Oil Production, bbls. per day	
Gas Production, Mcf per day	
Water Production, bbls. per day	
Gas-Oil Ratio, cu. ft. per bbl.	
Gas Well Potential, Mcf per day	
Witnessed by <b>T. L. Tilghman</b>	Jake L. Hemon
	(Company)
OIL CONSERVATION COMMISSION Name	I hereby certify that the information given above is true and complete to the best of my knowledge. Name
Title	Position / Chief Clerk
Date	Company Jake L. Hamon