M	EXICO OIL CONSERVAT ISCELLANEOUS REPOR opriate District Office as		_
Lease <u>State "un</u> Date work performed	Well NoUni	itST20-8R %-B	
This is a Report of (Ch	leck appropriate block)	Result of Test of Casing Shu	t-off
Beginning Dri	lling Operations	Remedial Work	
Plugging		Ther Acidise and Sand-Oll	

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

3651 T.D.

Pulled 2-7/8" OD EUE tubing, Ran 3-1/2" OD EUE easing and Acidised open hele from 3778' to 3865' with 500 gallens. 1% LST Acid. Sand-Oiled open hele from 3778' to 3865' with 15,000 gallens of call and with 15,00 lbs. of sand. Pulled 3-1/2" OD EUE casing and reran 2-7/8" (2) His tubing set at 3856', packer at 3692'. Swabbed well. Put well to pumping.

FILL IN BELOW FOR REMEDIAL WOR	RK REPORTS ONI	<u> </u>	
Original Well Data: Sea DR Elev. 35551 TD 38151 PBD	3778 Prod. Int. 3865	 Compl. Da	te 5-22-37
Tbng. Dia. 27/8# Tbng. Depth 3561 Perf. Interval (s)	Oil String Dia	Oil Stri	ng Depth
Open Hole Interval 37781 to 38651	Producing Forma	tion (s) 3771 1	to 38651
RESULTS OF WORKOVER		BEFORE	AFTER
Date of Test		6-10-55	0 6 BK
Oil Production, bbls. per day			<u> </u>
Gas Production, Mcf per day		336-656	33.91 4
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			_ 226,00
Gas Well Potential, Mcf per day		-1518	
Witnessed by W.C. Saith	Amere de	Petrolem Co: (Comj	paretice pany)
Oil Conservation Commission Name Million	I hereby certify above is true and knowledge Name		4
Title Oil & Gas inspector	Position Position		
Date AUG 1.51955	Company	. de Deterret erm	