JUPLICATE -

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

(Ac	rtesia, New idress)	Mexico	
LEASE Gulf State (2-058) WELL NO.	1 UNIT	T See T	ten R
DATE WORK PERFORMED	POOL	Undesignate	4
This is a Report of: (Check appropriate	block)	Results of Tes	t of Casing Shut-of
Beginning Drilling Operations		Remedial Work	
Plugging		Other Toolin	E & Treating
Detailed account of work done, nature ar			
6/16 Swebbed Dack 156.0 bbls Load 6/16 Swebbed IMMI 51.8 bbls, 98/6/14 Swebbed 10 bbls. 6/16 to 6/25 Flowing well at approaching to apparent improvement in breaking to remative plans are to drill plang a perferations in Grayburg from 4415 effort to exhaust the water endoug a commercial producer at that dept FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	Load Oil, 39 kmiately 8 has emision. 15 5978 end of 1-4428, 4438- Nored With 1	et pumping un 4444, and 448 the hopes that	ithout any alt to test 10-4464 in an it might make
DF Elev. TD PBD	Prod. Int.	od. Int. Compl Date	
Thing. Dia Thing Depth (Dil String Dia	Oil Str	ring Depth
Perf Interval (s) Open Hole Interval Produc			
Produc	ing Formation	n (s)	
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		****	
		(Com	pany)
OIL CONSERVATION COMMISSION Name Title	above is trumy knowledge Name	tify that the infe and complete	ormation given
TitleEngineer District 1.	Position	perater	
Jake	Company 🛖	J. Sivley	