NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS RI	EPORTS ON W	ELLS OFFICE	000
(Submit to appropriate District Offic	e as per Comm	rission Rule 1106)	or.C
CONFILIPINALE		27 PM 3	. 74
	Rox 2167, Hobbe, ress)	New Mexico	- 54
LEASE J. F. Janda #F# WELL NO.	UNIT	S T 22-8	R
DATE WORK PERFORMED	POOL	South Eunice	
This is a Posset of (Charles associate h	11-) / i p	esults of Test of (To sing Shut off
This is a Report of: (Check appropriate b	10ck)R	esuits of fest of (Jasing Budt-OII
Beginning Drilling Operations	Remedial Work		
Plugging	<u> </u>	ther	
Detailed account of work done, nature and		toriola wand and a	ecults obtained
Detailed account of work done, nature and	quantity of tha	iterials used and i	results obtained.
Author Budge Brilling Company spudded	11" hole 2:15Ph	4-19-56.	
·			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONI	LΥ	
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl D	ate
Tbng DiaO	il String Dia	Oil String	Depth
Perf Interval (s)			
Open Hole Interval Product	ing Formation	(s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day			······································
Gas Production, Mcf per day		and the second of the second 	
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by		•	
,		(Compan	y)
OIL CONSERVATION COMMISSION	-	ify that the inform	
	above is true and complete to the best of my knowledge.		
Name (M. Tredis	Name	White.	rel
Title Engineer District I	Position Asait Area Supt. of Prod.		
Date APR 25 1958	_	oil Corporation	

Company Gulf Gil Corporation