NEW MEXICO OIL CONSERVATION COMMISSION, MISCELLANEOUS REPORTS ON WELLS

PM 3:48

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

COMPANY Gulf Uil Corporation - (Address	Dox 2167, hobbs, Ne	w **exico	
HAR			
LEASE Stella Zimmerman et al WELL NO.	3 UNIT ZISIL	T 14-S	R 31-E
DATE WORK PERFORMED 3-12-56 4-2-56	5 POOL Caprock-W	ueen	
This is a Report of: (Check appropriate bloc	ck) Results o	of Test of Cas	sing Shut-off
Beginning Drilling Operations	Remedial	l Work	
Plugging	Other Fracture treated		
Detailed account of work done, nature and qu	antity of materials	used and res	ults obtained.
	reated as follows:		
1. Pulled rods, pump and tubing. 2. Ran depthometer and found cavi 3071-3082! with sand pump. 3. Treated open hole formation froil with 1# sand per gallon co 21.3 bbls per minute. 4. Heran 2-3/8" tubing, rods and FILL IN BELOW FOR REMEDIAL WORK RE Original Well Data: DF Elev. 4403! TD 3082! PBD For a constant of the pump of the	om 3067-3082' with a portaining 1000# Adomi pump. Returned well PORTS ONLY	20,000 gallons ite. Injection I to production	on rate
Perf Interval (s)		on buring be	30671
Open Hole Interval 3067-30821 Producing	Formation (s)	10 en	
RESULTS OF WORKOVER:	BEFO	RE AF	FTER
Date of Test	1-2-	-5 5/	-2-56
Oil Production, bbls. per day	8		61
Gas Production, Mcf per day	TSTN	 4	30.6
Water Production, bbls. per day	0		0
Gas-Oil Ratio, cu. ft. per bbl.	TST)	<i>A</i>	502
Gas Well Potential, Mcf per day			- 70k
Witnessed by N. B. Jordan	Gulf Oil Corporation		
(Company)			
at m	hereby certify that to bove is true and comy knowledge.		
	ame	L 1	<u> </u>
Title Po	osition Area Supt. o	of Prod.	

Company Gulf Oil Corporation