Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Gulf Oil Corporation	- Box 2167, Hobbs,	New Mexico	
LEASE F. W. Kutter "F" WELL N	Y	c 27 m	19 <u>-</u> 5 p 27.R
DATE WORK PERFORMED 1-19 thru	and the first the contract of	THE RESERVE AND THE PROPERTY OF THE PROPERTY O	
	2-31	TOMONE	
This is a Report of: (Check appropri	ate block)	Results of Tes	t of Casing Shut-of
Beginning Drilling Operation	y. especialistic de la constantina della constan	Remedial Wor.	
	\$1.00 too research		
Plugging	المدمين	Other	
Detailed account of work done, nature	and quantity of m	aterials used	and results obtaine
Oscar Bourg Drilling Compan	v soudded 12-1/A" h	ole 4:Pd 1-19-	57.
After waiting over 24 hours No drop in pressure. Drilled eshoe with 400# for 30 minutes. FILL IN BELOW FOR REMEDIAL Wooriginal Well Data: DF Elev. TD PBD	, tested 8-5/8" casement plug from 247 No drop in pressur	ding with 1000# -268'. Tested	for 30 minutes. below casing
	Oil String Dia	Oil String Depth	
Perf Interval (s)			
Open Hole Interval Pro	ducing Formation	(s)	
RESULTS OF WORKOVER:	edical serving and stabilities from the company of		
		BEFORE	AFTER
Date of Test		et firest ron-ye-lan distribition out ye happy yell-more integrates	
Oil Production, bbis. per day		The company of the control of the co	
Gas Production, Mcf per day			- to the second contrast prints and analysis regular in the second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast prints and the second contrast prints are second contrast pri
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			The state of the s
Gas Well Potential, Mcf per day			a maging decountered on degraphic papers on the State of
Vitnessed by		A STATE OF THE STA	And the state of t
	**************************************	the same of the sa	
OIL CONSERVATION COMMISSIO		The same of the sa	pany)
Name elle	above is true my knowledge	ify that the inf and complete	ormation given
Name Ef. Lischer	above is true my knowledge Name	ify that the inf and complete	to the best of
Name El Escher Title January Divid	above is true my knowledge Name Position	ify that the inf and complete	to the best of