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)-

(Substitute appropriate 2 ganter office	ce as per comm	1000011111		هما بي	
COMPANY Gulf Oil Corporation -		, N. M.	······································		·
bA)	dress)				
LEASE C. A. Browning WELL NO.	5 UNIT E	S 34	T 13-S	R	31 - E
DATE WORK PERFORMED Nov. 15, 195	5 POOL	Caprock du	een		
This is a Passed 6 (Cl					
This is a Report of: (Check appropriate	DIOCK)	lesuits of	Test of Ca	sing 5	nut-oii
X Beginning Drilling Operations	R	temedial W	Vork		
Plugging		ther			•
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Detailed account of work done, nature an	d quantity of ma	aterials us	ed and res	ults	obtaine
The contraction of the contracti	7 Y				
P. W. Miller Brilling and Production Jo	mbaul sbraded TI	." hole 9:3	DAM 11-15-5	55•	
	•				
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	LY	<del></del>	<del></del>	
Original Well Data:	<del></del>	<del></del>			
DF Elev. TD PBD	Prod. Int.	tCompl Date			
Tbng. Dia Tbng Depth (	Dil String Dia	Oil	Oil String Depth		
Perf Interval (s)	<del>,</del>			*******	
Open Hole Interval Produc	ing Formation	(s)	······································	······	
RESULTS OF WORKOVER:	,	BEFORE	<b>E</b> A1	FTER	
Date of Test					
Oil Production, bbls. per day			<del></del>		<del></del>
Gas Production, Mcf per day			-	<u></u>	<del></del>
Water Production, bbls. per day		· <del>····································</del>	<del>-</del>	<del></del>	<del></del>
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day			· · · · · · · · · · · · · · · · · · ·		
Witnessed by			~		
	I hereby cont		Company)	on ai	ver.
OIL CONSERVATION COMMISSION	I hereby cert above is true				
		_		Jest (	, <u>.</u>
Name ( )	my knowledge	<b>ラフ</b> ー	10.1/		
Name W. X.	Name /	~ /	1001/2		
Title		/ ->	191,00		
Date MAA 28	Position	Area Supt.	of Frod.		