		e e e e	Form C-H	63
			(Revised 3-	55)
NEW MEXICO OIL CONSE		-	13 FM 3 : .	A (5
MISCELLANEOUS R	•			
(Submit to appropriate District Offic	ce as per Comm	itssion Rule	1100)	
COMPANY Gulf Oil Corporation B	ex 2167 - Hebbs,	New Next.co		
obA)	dress)	<u> </u>	****	
LEASE J. F. Janda "K" WELL NO.		s 14 m	r <b>22-3</b> R <b>3</b>	5B
DATE WORK PERFORMED 2-6- thre 2-7			• • • • • • • • • • • • • • • •	
	POOL		2 / / / / / / / / / / / / / / / / / / /	
This is a Report of: (Check appropriate	block)	esults of Te	st of Casing S	Shut-off
<u> </u>			5	
Beginning Drilling Operations	R	emedial Wor	:k	
Plugging		ther		
Detailed account of work done, nature an	d quantity of ma	terials used	and results	obtained.
Rem 129 Jointe (4035') 5-1/2" OD 14# Gr.	J-45 SS Caning.	Set and sem	anted at 1050	1
with 1000 sacks 45 Gel. Plug at 4015'.	Maximum pressure	1000#. Job	empleted at	
3100 PH 2-6-58.	-		-	
After waiting ever 30 hours, tosted 5-1/2	and with 10	00# far 10 m	inster. No	
drop in pressure. Drilled commt plug fr	WE 4015-4046' as	d tested 5-1	/2" Casing wi	th
1000# for 30 minutes. No drop in pressur	•••	-		
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	Y		
Original Well Data:				
DF Elev. TD PBD	Prod. Int.	Compl Date		
Tbng. Dia Tbng Depth C	Dil String Dia	Oil String Depth		
Perf Interval (s)		······································		
	ing Formation (	s)		
RESULTS OF WORKOVER:	,	BEFORE	AFTER	<u> </u>
Date of Test				
			······································	
Oil Production, bbls. per day				
Gas Production, Mcf per day				
Water Production, bbls. per day			- <u></u>	
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day				
Witnessed by				
		the second s	mpany)	
OIL CONSERVATION COMMISSION	I hereby certi above is true	•	-	
	my knowledge	-	$\sim 10$ the Dest $\sim 10$	UI
Name Aller	Name	B7 I	24/00	
Title	Position Area	Supt. of Pro	gueti en	
Date	Company Gulf		//	· ·
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