		NEWN	MEXICO OIL	CONSE	RVAT	ION C	OMMISSIO	м		FORM C-103	
		MIS		DUS RE	POR	TS ON	WELLS	OFFIC	5 600		
		Submit to a	ippropriate Dis	trict Offi	ce as p	er Com	mission Rul	• 1106)	<i></i> . A	1	
Name of Company Galf Oil Corporation						Address 1000 AFR 5 PH 3 41 Box 2167, Hobbs, N. M.					
Lease			Well No.	Unit	Letter		Township	• •	Range		
Date Work Perf	r. Janda	(NCT-H) Pool	2			11	County	3-5		36-5	
Mare 24			Langlie				Lo	<u>.</u>			
	D.111 0		HIS IS A REPO			pp <del>r</del> opria	Other (Es		· · · · · · · · · · · · · · · · · · ·		
Beginning	Drilling Ope	rations [	Casing Test		ent job	L		prum/:			
Plugging		ne, nature and qu				100 cha-	land				
drop in	pressare	er 24 hours Drilled op in pressu	ping and to	ated b	elew	casin	g shee wi	th 300	for 3	)	
Vitnessed by Position						Company .					
		FILL	IN BELOW FO				EPORTS ON	ILY			
) F Elev.		TD		RIGINAL STD	WELL D	<u> </u>	Producing	Interval	Co	mpletion Date	
L. 1716A*											
ubing Diameter		Tubing Depth			Oil String Diam		eter	Oil	Oil String Depth		
Perforated Inte	erval(s)			I	<u>.</u>		<u></u>	<b>I</b>			
Open Hole Inte	rval				D-cl'		ation(a)				
					Produci	ng Form	ation(s)				
			RES	ULTS OF		-	ation(s)				
Test	Date of Test				WORK	OVER Water	ation(s) Production 3 P D	G Cubic f	DR eet/Bbl	Gas Vell Potential MCFPD	
Test Before Workover			oduction G	ULTS OF as Produc	WORK	OVER Water	Production				
Before			oduction G	ULTS OF as Produc	tion	Water I F	Production 3 P D	Cubic fo	eet/Bbl	MCFPD	
Before Workover After	Test		oduction G PD	ULTS OF as Produc	F WORK	Water I F By certi	Production 3 P D	Cubic formation	eet/Bbl	MCFPD	
Before Workover After	Test	BI	oduction G PD	ULTS OF as Produc	F WORK	Water I F By certi	Production 3 P D fy that the in	Cubic formation	given abov	MCFPD e is true and comple	
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