	N	EW MEXI						FORM C-103 (R+y 3-55)
	ڪت ۽	MISCEL	LANEOU	US REP	ORTS O	N WELL	S	an a
	(Submi	t to appropr	rlate Distri	ict Office (as per Cun	nmission R	ule 1106)	^
Name of Company		- + • -		Add	ress			
Galf Oil Corporation			Well No.	Well No. Unit Letter Section		2167, Hobbs, New Me		
W. A. Rame)	47	L	27		21-S	Range 36-E
Date Work Performed Dec. 15-16, 195	Pool	Eumor	nt			County	12	A
		THIS IS	A REPORT					
Beginning Drilling ()perations		sing Test an		ob	Cther (Explain):	
Plugging Detailed account of work			medial Work					
After weiting drop in press minutes. No	over 24 h	coment. hours, te lled plug	dob con ested 8-5	mplete 8	130 p.m ing with	h 1000#	•59• for 30 min	ntee Vo
Witnessed by			Position			Сотрацу		
Witnessed by	F11							
	Fil	LL IN BEL	OW FOR R	EMEDIAL	WORK RE		NL Y	
Witnessed by D F Elev.	FI	LL IN BEL	OW FOR R	NAL WELL	WORK RE			Completion Date
	TD	LL IN BEL	OW FOR R Origi	NAL WELL	WORK RE	PORTS O		
DFElev.	TD		OW FOR R Origi	NAL WELL	WORK RE	PORTS O	Interval	
D F Elev. Tubing Diameter Perforated Interval(s)	TD		OW FOR R Origi	Oil St	WORK RE DATA	Producing	Interval	
D F Elev. Tubing Diameter	TD		OW FOR R Origi	Oil St	WORK RE	Producing	Interval	
D F Elev. Tubing Diameter Perforated Interval(s)	TD		OW FOR R Origi PBTD	Oil St	WORK RE DATA ring Diamen	Producing	Interval	
D F Elev. Tubing Diameter Perforated Interval(s)	T D Tubing		OW FOR R ORIGI PBTD RESULT Gas P	Oil St Produ	WORK RE DATA ring Diamen cing Forma RKOVER Water P	Production	Interval Oil String GOR	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date o	T D Tubing	g Depth Ptoduction	OW FOR R ORIGI PBTD RESULT Gas P	Oil St Oil St Produ TS OF WOR	WORK RE DATA ring Diamen cing Forma RKOVER Water P	Producing ter	Interval Oil String	Gas Well Potenzial
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date o Test Date o Test	T D Tubing	g Depth Ptoduction	OW FOR R ORIGI PBTD RESULT Gas P	Oil St Oil St Produ TS OF WOR	WORK RE DATA ring Diamen cing Forma RKOVER Water P	Production	Interval Oil String GOR	Gas Vell Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date o Test Date o Test Vorkover After Workover	T D Tubing	g Depth Ptoduction B P D	OW FOR R ORIGI PBTD RESULT Gas P MC	Oil St Oil St Produ TS OF WOF Toduction CFPD	WORK RE DATA ring Diamet cing Forma RKOYER Water P B	Producing Producing ter ttion(s) Production PD	Interval Oil String GOR Cubic feet/Bl	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date o Test Date o Test Vorkover After Workover	T D Tubing	g Depth Ptoduction B P D	OW FOR R ORIGI PBTD RESULT Gas P MC	Oil St Oil St Produ TS OF WOF Toduction CFPD	WORK RE DATA ring Diamen cing Forma RKOVER Water P B Water P B	Producing Producing ter tion(s) PD	Interval Oil String GOR Cubic feet/Bl	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date o Test Date o Test Vorkover After Workover OIL CON	T D Tubing	g Depth Ptoduction B P D	OW FOR R ORIGI PBTD RESULT Gas P MC	Oil St Oil St Produ TS OF WOF roduction CFPD	WORK RE DATA ring Diamen cing Forma KOVER Water P B Water P B	Producing Producing ter tion(s) PD	Interval Oil String GOR Cubic feet/Bl	Gas Vell Potencial
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date o Test Date o Test Vorkover After Workover OIL CON	T D Tubing	g Depth Ptoduction B P D	OW FOR R ORIGI PBTD RESULT Gas P MC	Oil St Oil St Produ TS OF WOF Production CFPD	WORK RE DATA ring Diamet cing Forma KOVER Water P B Water P B reby c: t.fy he best of n	Producing Producing ter ter tion(s) roduction PD y that the in my knowled;) t	Interval Oil String GOR Cubic feet/Bl	above is true and complete