						ERVATION			FORM C-103 (Rev 3-55)
		I	MISCELI	LANEO	US RE	EPORTS O	N WELL	SBS OFFICE O	
	- <u></u>	(Submit	to appropri	iate Disti	rict Offi	ce as per Co	mmission R	ula 1106)	
Name of Company Galf Oil Corporation						Address 1960 SEP 8 PM 4 15 Box 2167, Hobbs, New Herico			
Lease <b>L</b> .		(NCT-A)		/ell No.	Unit	Letter Sectio	n Township 20-	Ra	nge <b>36-E</b>
Date Work Peri July 20-		159 Pool	Bunios	·~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	"		County	·····	
			THIS IS A	AREPOR		Check appropri			
-	g Drilling O	perations	Cas	ing Test a	and Ceme	ent Job	Other (	Explain):	
Plugging		lone, nature and		edial Worl					
4.	Install	ed pumping	equipme	at,	e olt ug	, 6870°°, 04	10t 1 <b>0%n</b> i	til on 3775-381	10" .
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	. C. Cr	wford		Position Field			Company		
	. C. Cr		L IN BELC	Field	Fore	MAN IAL WORK R	Ga	lf 011 Corpor	<b>tion</b>
	•. C. Cr	FIL	L IN BELC	Field DW FOR ORIG	<b>Fore</b> Remed Sinal W		Cha E PORTS O	NL.Y	
DF Elev.		FIL	LINBELO	Field DW FOR	<b>Fore</b> Remed Sinal W	IAL WORK R	Cu E PORTS Of Producing	NL.Y Interval (	Completion Date
) F Elev. 3544 Fubing Diamete	<b>GL</b>	FIL T D <b>3850 •</b> Tubing	Depth	Field DW FOR ORIG	BINAL W	IAL WORK R	Cha E PORTS OF Producing 374	NL.Y	Completion Date 7-1-37
D F Elev. 3544 Subing Diamete 2-3/	)	FIL T D <b>3850 •</b> Tubing		Field DW FOR ORIG	BINAL W	IAL WORK R Ell Data	Cha E PORTS Of Producing 374	Interval <b>5-3850†</b> Oil String De	Completion Date 7-1-37
D F Elev. <b>35hia</b> Fubing Diamete <b>2-3/</b> Perforated Inter Open Hole Inter	er <b>Ga</b> rval(s)	FIL T D <b>3850 •</b> Tubing	Depth	Field DW FOR ORIG	B Foren	IAL WORK R ELL DATA	Ga E PORTS 0 Producing 374 eter	NLY Interval Oil String De	Completion Date <b>7-1-37</b> pth <b>720<sup>1</sup></b>
F Elev. 3544 Subing Diamete 2-3/ Perforated Inter Open Hole Inter	r GL Tral(s)	FIL T D <b>3850 •</b> Tubing	Depth	Field DW FOR ORIG PBT	BINAL W D O P	IAL WORK R ELL DATA il String Diame 5-1/2ª	Ga E PORTS 0 Producing 374 eter	Interval <b>5-3850†</b> Oil String De	Completion Date <b>7-1-37</b> pth <b>720<sup>1</sup></b>
D F Elev. <b>3544</b> Fubing Diamete <b>2-3/</b> Perforated Inter Dpen Hole Inter <b>372</b> Test	r GL Tral(s)	FIL T D 38501 Tubing	Depth	Field DW FOR ORIG PBT RESUL	BINAL W D O P	IAL WORK R ELL DATA il String Diamo 5-1/2 roducing Forma WORKOVER on Water H	Ga E PORTS 0 Producing 374 eter	NLY Interval Oil String De	Completion Date <b>7-1-37</b> pth <b>720<sup>1</sup></b>
D F Elev. 3544 Subing Diamete 2-3/ Perforated Inter 372	rval(s) rval 0-3850 Date of Test	FIL T D 38501 Tubing	Depth 3835? Production B P D	Field DW FOR ORIG PBT RESUL Gas M	B Form REMED SINAL W D O O P O P C F P O C F P D	IAL WORK R ELL DATA il String Diamo 5-1/2 roducing Forma WORKOVER on Water H	Ga E PORTS O Producing 374 eter ation(s) Upp Production	NLY Interval Oil String De 3 Or Sen Andres GOR	Completion Date 7-1-37 pth 720 <sup>1</sup> Gas Well Potential
D F Elev. <b>3544</b> Fubing Diamete <b>2-3/</b> Perforated Inter <b>372</b> Test Before	rval(s) rval 0-3850 Date of Test	FIL T D 38501 Tubing Oil F	Depth 3835? Production B P D	Field DW FOR ORIG PBT RESUL Gas M	B Form REMED SINAL W D O O P O P C F P O C F P D	IAL WORK R ELL DATA il String Diamo 5-1/2" roducing Forma WORKOVER on Water H	Ga E PORTS O Producing 374 eter ation(s) Upp Production	NLY Interval Oil String De 3 Or Sen Andres GOR	Completion Date 7-1-37 pth 720 <sup>1</sup> Gas Well Potential
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D F Elev. <b>3544</b> Fubing Diamete <b>2-3/</b> Perforated Inter <b>372</b> Test Before Workover After	(* GL (* 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	FIL T D 38501 Tubing Oil F Canding pri	Depth 3835? Production BPD or to we 18	Field DW FOR ORIG PBT PBT RESUL Gas M	B Form REMED SINAL W D O P O P P O P O P O O O O O O O O O O	IAL WORK R ELL DATA il String Diamo 5-1/2ª roducing Forma WORKOVER on Water H E	Ga E PORTS OF Producing 374 eter ation(s) Upp Production PD 19 y that the in	VLY Interval S-3850† Oil String De 3 OI String DE 3	Completion Date 7-1-37 pth 7201 Gas Well Potential MCFPD
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