NUMBER OF COPIE	S PECEIVED	
DIS	TRIBUTION	
SANTA FE	The state of the s	
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	4 4
PRORATION OFFI	E	7
OPERATOR .		

FILE U.S.G.S. LAND OFFICE TRANSPORTE	OIL			NEW MEXICO OIL CONSERVATION COMMISSION FORM C_103 (Rev 3-55)  MISCELLANEOUS REPORTS ON WELLS									
PRORATION O										ion Rule 11	06)	· · · · · · · · · · · · · · · · · · ·	
Name of Co		į	***	7 77		Addres			<del></del>	IND STP	G	PM 7	U3
Galf O	1 Corpor	tion		· · · · · · · · · · · · · · · · · · ·		_	_	Hobbs,	W_sr }				ر, ن
Lease				ell No.	Unit 1	Letter	Section	Township		Ra	inge		
	te "DA"		<del></del>	6		P	111	19-	<b>.g</b>	1	16-E	·	_
Date Work P 6-1-63	erformed		Pool			-		County			70		
			THIS IS A	REPORT	OF. (	Chack		ta block)					
Beginn	ing Drilling C	peratio		ng Test an				te block)  Other (	P. Slain	· -			
Pluggi		r		ng Testan edial Work		ene yez	-	Other (	Expian	2):			
			ature and quantity of				CI Be	pográ					
				U (Ú ™JRE	TILL A	is an	्रेट स्टब्स् इंट्रेड स्टब्स्		Ý.				
Witnessed by	,		FILL IN BELO	Position W FOR R	-450	141 W		ompany					
	·····		1 1 = 1 · · · · · · · · · · · · · · · ·		NAL W			PUKIS	NLY				
D F Elev.		T D		PBTD		<u> </u>		Producing	Interv	a1 C	Completic	Date	
									, ****	•	·ombress	)II Date	
Tubing Diam			Tubing Depth		Oi	il Strin	g Diamete	er .		Oil String De	p <b>th</b>		
Perforated In	terval(s)												
Open Hole In	terval				Pr	roducin	g Formati	on(s)				<del></del> -	
	·		<del></del>	RESULT	rs OF	WORK	OVER		<u> </u>				
Test	Date of Test		Oil Production BPD	Gas Pi	roductio	ion Water Production GOR			Gas V	Vell Pote	ential		
Before Workover										C 100.,	<del> </del>	<u> </u>	
After Workover											+	<del>- , ,</del>	
	OIL CONS	ERVA	TION COMMISSION			I hereb	y certify best of my	that the in y knowledg	formati	on given abo	ve is tru	e and co	mplete
Approved by	11				I	Name	<i></i>	r de		-00:			
Title	7			<del></del>	F	osition	n /	, 50.	- VY	alling	w		<del></del>
Date						Area Petroleum Engineer Company							
· · · · · ·						-	-	enera M	COS.				