DIS	TRIBUTION	
SANTA FI		
FILE		
U.5.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI	CE	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

LAND OFFI	CE					AIION		(Rev 3-55)			
TRANSPORT	OIL GAS		MISCELLANEOUS REPORTS ON WELLS								
PRORATION OPERATOR	OFFICE	(Subm	(Submit to appropriate District Office as per Commission Rule 1106)								
Name of Co				Addre							
Oulf (011 Corporat	ion	T	Box			lew Mexico				
	Janda (NCT-	.T)	Well No. U	nit Letter B	Section 2	Township		nge			
ate Work	Performed	Pool	10 1			23-8 County	<u>'</u>	3 6-E			
3-17	to 25, 196k	<u>langlie</u>				Les					
Begin	ning Drilling Ope		S A REPORT OF								
Plugg			emedial Work	sement lo	ь -	Other (1	ixplain):				
Detailed account of work done, nature and quantity of materials used,					A	cidized					
gellor	se of 15% ng	Pasing perford Plusi	hed with le	barre	ls of o	i 1.	on and actare	es at all Tool			
					on Foreman Gulf Oil Corporation DIAL WORK REPORTS ONLY						
				L WELL I		PORTS OF	VLY				
F Elev. 3471		г D 3800	PBTD			Producing Interval		ompletion Date			
ibing Dian	meter	Tubing Depth	3750	Oil Stri	- ~ Diamet	3693 -		2-16-61			
2-3/8° 3721		1 " -	Oil String Dia			Oil String Depth 3800					
	Interval(s) 3 - 3727										
pen Hole I				_	ing Format	tion(s)					
			DECILITE	OF WODI							
			RESULTS	<u> </u>	KOVER						
Test	Date of Test	Oil Production BPD	·-·	luction	Water Pi	roduction PD	GOR Cubic feet/Bbl	Gas Well Potential			
Before Orkover			Gas Prod	luction	Water Pr		GOR Cubic feet/Bbl				
Before orkover After	Test	BPD	Gas Prod	luction PD	Water Pr	PD 2	GOR Cubic feet/Bbl				
Before orkover After	11-12-63 3-25-6h	12	Gas Prod MCF	luction PD	Water Property Black Bla	PD 2	Cubic feet/Bbl				
Before Vorkover After Vorkover	11-12-63 3-25-6h OIL CONSE	12 17	Gas Prod MCF	luction PD	Water Pr Bl	PD 2 7 that the ini	formation given above.	MCFPD			
Before Vorkover After Vorkover	11-12-63 3-25-6h OIL CONSE	12 17	Gas Prod MCF	I here to the Name	Water Pr Bl	that the ining knowledge	formation given abo	MCFPD			
Before Workover	11-12-63 3-25-6h OIL CONSE	12 17	Gas Prod MCF	I here to the Name	Water Problem Bl	that the ining knowledge	formation given abo	MCFPD			