NUMBER OF COPIE	SECTIVED	
	TRIBUTION	
SANTA FF		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI	CE	
		ı

## MEEDVATION COMMISSION

FILE U.S.G.S.			NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)						
LAND OFFICE	OIL GAS		- M	ISCELL	ANEOUS	REPO	ORTS ON	WELLS	<sub>3</sub> 55
PERATOR	GAS E		(Submit to appropriate District Office as per Commission Rule 1106)						
L C					Addres	s			
e of Compar	ny )IL & RKP	THE C	COMPANY			Box :	2347. Hob	be, New Mez	cieo
se	III. & BDF	LIV LINE	Wel	No.	Jnit Letter	Section	Township	Ra	nge
	go State	#BO#		8	#B#	12	7-18-	<u>s</u> _	R-34-E
Work Perfo	ormed	Po	ool			C	County		
5-17. 5-	19-63		Vectors Abo	Reel	= (Cl -1		- block)		
					F: (Check		Other (Exp	hlain):	
Beginning	Drilling Open	rations			Cement Job	L		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Plugging				ial Work					
iled accour	ne of work dos	ne natu	re and quantity of r	naterials u	sed, and rest	ults obtai	ned.		
pressure		Ten	p <b>survey.</b> To		and was				
nessed by		477		Position <b>Mald</b>	Superint	_ \	Company HUMPLE	OIL & REFI	ING COMPANY
	Jo Sher	93111	FILL IN BELO	WFORR	EMEDIAL V	ORK R			
					NAL WELL				<u> </u>
F Elev.		T D		PBTD			Producing	interval	Completion Date
					1			Oil String	Depth
bing Diamet	ter		Tubing Depth		Oil Str	ing Diame	eter	Oil String	
rforated Inte	erval(s)								
en Hole Inte	erval				Produc	ing Form	ation(s)		
Test				RESUL	TS OF WOR	KOVER			
	Date of		Oil Production BPD	Gas F	rs of wor	Water	Production 3 P D	GOR Cubic feet/Bb	
	Date of Test			Gas F	roduction	Water			
Vorkover After				Gas F	Production CFPD	Water I	3 P D	Cubic feet/Bb	ol MCFPD
Vorkover After	Test			Gas F	Production CFPD	Water I	3 P D	Cubic feet/Bt	ol MCFPD
Before Workover After Workover	Test		BPD	Gas F	Production CFPD	Water	ify that the inf my knowleds	Cubic feet/Bt  formation given ge.	above is true and comp
After Workover	Test		BPD	Gas F	Production CFPD	Water	ify that the in	Cubic feet/Bt  formation given ge.	above is true and comp
Workover After Workover	Test		BPD	Gas F	Production CFPD I he to the Name	Water I	ify that the inf my knowleds	Cubic feet/Bt  formation given ge.	above is true and comp
After Workover  pproved by	Test		BPD	Gas F	Production CFPD I he to the Name	Water	ify that the in f my knowleds ORIGIN SIGNES	Cubic feet/Bt  formation given ge.	above is true and comp