NUMBER OF COPIL	ES PECEIVED	
DIS	TRIBUTION	
SANTA FE		===
FILE		
U. S. G. S.		-
LAND OFFICE		 -
TRANSPORTER	OIL	-
	GAS	į
PROPATION OFFI	: E	 _
A		 -

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PRORATIO	GAS GAS		1	WI3CE	LLANE	102 KFF	'URTS C	N WELLS			
OPERATOR			(Subm	it to approj	priate Dist	rict Office	as per Co	mmission Ru	ie 1106)		
Name of C	ompany					iress		· · · · · · · · · · · · · · · · · · ·	<u>. 741 to 05 </u>		
		Macdonald	, 		Box	x 5402, Midland, Texas					
	Gulf Matte			Well No.	Unit Lett J	er Section	Township	South	Range 37 Rast		
	Performed 7. 1963	Poo		P1 de abas			County				
	15 4705		Drinkard THIS IS				Le	2			
Beginning Drilling Operations						F: (Check appropriate block) Cement Job Other (Explain):					
Plugging Remedial Work						, , ,	Other (-xpiainj.			
etailed ac	count of work	done, nature	and quantity	of materials	used and	reculte obto	لددا				
June 10	0, 1963 -	and he	eld 30 mi	n.					i with 1100#		
itnessed by W. E. Gillen				sst. Mgr. of Prod. Macdonald Oil Corporation				Corporation			
		FI	LL IN BEL	OW FOR R	EMEDIAL	WORK RE	PORTS ON	ILY			
F Elev.	Elev. T D		ORIGINAL WELL DATA PBTD		DATA	Producing Interval		Completion Date			
hina Dia-		77.1.			·				Completion Date		
omg Diam	ng Diameter Tubing Dep		ig Depth		Oil St	ring Diamete	er Oil S		tring Depth		
forated In	nterval(s)	<u>-</u>			L						
en Hole In	nterval		· · · · · · · · · · · · · · · · · · ·		Produc	ing Format	ion(s)				
				ESULTS OF WORKOVER							
T	Date of	0:1	Production								
Test	Test		BPD	MC MC	oduction FPD	Water Pre		GOR Cubic feet/B	Gas Well Potential MCFPD		
Sefore orkover								<u> </u>			
After orkover											
	OIL CONS	ERVATION C	COMMISSION		I her to th	eby certify e best of m	that the info y knowledge	ormation given	above is true and complet		
proved by	Leslio	A-(1 de la secono	ente	Name		W C				
le /	,		- Carro	-wo	L		1601	ccen	W 10 C1111		
					Posit	ion			, W. B. Giller		
						Assist	ant Mana	ger of Pro			
e				, <u>, , , , , , , , , , , , , , , , , , </u>	Posit	Assist:		ger of Pro	oduction		