NUMBER OF COPIE	ES RECEIVED	
DIS	THIBUTION	 
SANTA FE		
FILE		
U, S. G. S.		
LAND OFFICE		
TRANSPORTER	OIL	
INANSPORTER	GA5	
PPORATION OFFI	CE	
00584708		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

PPORATION O	GA5		_	W13CF1	LLAIT	ILUU.	3 K.F.I	OK 13 U	M MELLS		
OPERATOR	FFICE		(Subm	it to approj	priate l	Distric	t Office	as per Com	amission Rule	: 1106)	
Name of Con			_	<del></del>		Addres					
Lease	SueT	1 011	Company	Well No.	Tipie	Letter		845	Roswell,	New Mexico	
	State JK			2	J		22	Township	23	Range 36	
Date Work P	erformed 3, 1960	F	ool Inglia	Mat + 4 v				County			
MOA OFFICE	J, 1700		Langlie- THIS IS	A REPORT	COF:	(Check	annennei	ate block)	3&		
Beginn	ing Drilling Op	erations		sing Test ar				Other (E	Explain):		
Plugging Remedial Work						Pumping Unit					
		one, natu	ire and quantity	of materials	used,	and res	ults obta	• -		<del></del>	
t	ype KOF.	Lius III	C-80D-48-1	Lev Dom	a rum	iòπτ <b>ι</b> β	unic.	vitn 10 1	1. <b>7.</b> ±16661	ric motor,	
Witnessed by	·	<del> </del>	· · · · · · · · · · · · · · · · · · ·	Position				Company			
			FILL IN BEL	OW FOR F	PEMED	NIAI W	OPK RE	PORTS ON	11.17		
						WELL D		PORTS ON	(LI		
D F Elev.		T D		PBTI	5			Producing	Interval	Completion Date	
Tubing Diame	Pter	T	ubing Depth		10	Oil Strip	g Diame	1	Tota Seria	7 .1	
						JII 0	g Diame.	ter	Oil String	g Deptn	
Perforated In	terval(s)								<del></del>		
Open Hole In	terval				F	Producin	ng Forma	tion(s)			
				RESULT	TS OF	WORK	OVER				
Test	Date of Test		Oil Production BPD		Producti CFPD			roduction PD	GOR Cubic feet/B	Gas Well Potential MCFPD	
Before Workover	10-26-6	0	41				29	9	4217		
After Workover	11-4-60		158				188	8	_		
/	OIL CONS	ERVATIO	OH COMMISSION	ı		I hereb to the	y certify best of r	y that the inf my knowledge	ormation given e.	above is true and complet	
Approved by		2:	il fie			Name R	<b>.</b> L. j	O Elkins	RIGINAL TIEN R. L. ELKIN	45D RY	
Title`		·				Position Di		n Me <b>c</b> hani	ical Engine	eer	
Date						Compan	ıy	il Compar			