NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS 1088S OFFICE OCC. (Submit to appropriate District Office as per Commission Rule 1106)

		bmit to approp	riule Distri									
						Respective New Mexico Letter Section Township Range						
State JJ			Well No.	Unit	Letter I	13	<u></u>	23 S	Kan	86	36 E	
Sept. 5, 195	9 P	ool Langl:	ie-Matti	x			County L	e a				
	<u></u>	THIS IS	A REPORT	T OF:	(Check d							
Beginning Drillin	ng Operations	Ca	asing Test a	nd Cen	ent Job		Cther (E	xplain):]	Perforat	ion	8	
Plugging		Re	emedial Worl	ĸ								
	Perforate and 3663'	d 5½" casi -3675° wit	ng 35 6 6† h 2½" je	–3575 t sho	51, 35 ots pe	771-35 r foot	831, 359 using W	0'-35 elex.	971, 361	45 1-	3655 ' ,	
Vitnessed by		FILL IN BE		REME			Company EPORTS O	NLY				
					WELL	DATA	Producing	Intervo	. 1	Comp	letion Date	
F Elev. T D		TD			Producing	•						
Tubing Diameter	bing Diameter Tubing Depth			Oil Str			ng Diameter Oil St			tring Depth		
Perforated Interval(s	 .)				<u> </u>		, <u>.</u>					
Open Hole Interval					Produc	ing Form	nation(s)	· ····································				
			DESI	II TS (TE WOR	KOVER						
Test	Date of Test	Oil Producti BPD	T	s Produ	uction	Water	Production BPD	Cub	GOR ic feet/Bbl		Gas Well Potentia	
Before Workover												
After Workover									·			
OH	L CONSERVA	TION COMMISS	ION		I he	reby cert he best c	ify that the i	informat dge.	ion given a	.bove	is true and compl	
Approved by						Name R. L. Elkins ORIGINAL SIGNED 5						
Title.					Posi	Position Division Mechanical Engineer						
Title*.						pany	ע	ivisi	on Mech	anic	al Engineer	