## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

FORM C-103 (Rev. 3-55)

THE PROPERTY OF	JI	M	MISCELLANEOUS REPORTS ON WELLS					
Jesephone (1986)		(Submit to	(Submit to appropriate District Office as per Commission Rule 1106)					
Name of Compan	y			Address			<u> </u>	
	Shell	Oil Company		P. 0	. Box 1858	, Roswell, No	W Mexico	
Leare	Priest	!	. No.   Unit 5	i	on Township	Rai	1ge	
Date Kork Ferior		Pool		<b></b>	County	·		
Oct. 21 thi	ru 23, 1964	Denton - Wo		Chack appea	Lea			
/ B. ginning				EPORT OF: (Check appropriate block)  Test and Cement Job [x] Other (Explain):				
Plugging	····	Remedial Work		•	••			
	r of work done no	ature and quantity of m		Temporarily Abandon and results obtained.				
Well tempo	or <b>a</b> rily aban	doned October 2	23, 1964.					
Witnessed by	H. G. Star		Position Production			hell Oil Comp	eny	
		FILL IN BELOW	ORIGINAL W		KET OKTS OF	1 64 4		
DF filev.	TD		PBTD		Producing	Interval	Completion Date	
Tubing Diameter	r	Tubing Depth		Oil String Dia	ımeter	Oil String De	epth	
Perforated Inter	val(s)							
Open Hole Inter	val		1	Producing Fo	rmation(s)			
			RESULTS OF	WORKOVE	R			
Verse	Date of Test	Oil Production BPD	Gas Product	tion Wate	er Production BPD	GOR Cubic feet/Bbl	Gas Well Potential	
Before Workover								
After Worke ver								
	CIL CONSERVA	ATION COMMISSION			rtify that the ir of my knowled		ove is true and complete	
Appeared by				Name Original Signed By R. J. Doubek R. J. Doubek				
Title				Position		ndaal Past		
Date				Company	1 011 Com	inical Engine		

		With the same and with the same and
		TO LEAD I MADE AND AND AND THE STATE OF
		Company of the control of the contro
		e de l'interestration de la company de la co
		tic experience experience of the control of the con
		raniwa i ita i indagana anakaningana a
		in the destroy of the Constitution of the Cons
		TO THE CONTRACT OF THE CONTRAC
		in the company of the same in the constitute of techniques
		The second secon
		of the control and another published more property.
		Westman compressions in a material or the first