NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

	(\$.	MISCEL					WELLS		7	ice occ	
Vame of Company									1 7	M 2:57	
ame or compa	Shell (Oil Company						S. Ros		w Mexico	
ease			Well No.	Unit L	<u>.</u>		Township	-1 ~	Range		
	State A		3		<u>I</u>	34	<u> </u>	11 ₁ -S		33-E	
ate Work Perf	VIIII .	Pool				- 1	County		T on		
9-17 thr	u 9 -2 8 -59	THIS I	aunders A REPOR	T OF: (C	beck	ppropria	te block)				
□ Basissins	Drilling Operations		sing Test				Other (Ex	plain):			
	, Dilling Operation		emedial Wor								
Plugging	nt of work done, nat					ilea obtai	ned				
w/2 3. Ran 1. Trea 5. Pull 6. Ran 2 1/ 1" p 7. Ran 8. Reco	orated 9791' jet shots per 2 1/2" tubing ted w/3000 ga ed tubing & r 70 jts. (1975 2" EUE tubing ipe strapped pump & rods t vered load. h hours pumpe	foot. & hung 9 llons 15% N etrievable ') 2" CS Hy w/Guiberso on bottom. o previous	758', Ba E acid upacker. drill, 7 n Shorty Seating setting.	ker FF sing b 71 jts. 7 Tensi 7 Nippl	BRC wall (21) ion p	9758' sealer 54') 2 acker	• s. " bottom & BH Sepa	neck,	179 jts	s. (5600')	
Vitnessed by Position						Company					
	Frank Jo	ne s	Proc	uction	For	emen			Oll Comp	ery	
		FILL IN BI		REMED			EPORTS ON	VL I			
	T D		PB		7566		Producing	Interval	C	ompletion Date	
F Elev.		99051	1. 5	98661			9811' -		<u> </u>	1-21-52	
		Tubing Depth		1		ng Diameter		Oi	Oil String Depth		
			97341	5		5 1/2" lnr.			3998' - 9904'		
Perforated Int	erval(s)	- 0-6		_							
		1' - 9851'		T	Produc	ing Form	ation(s)				
Open Hole Int	erval	_		į	. 10090	me roim	wellow(3)	Panne	v] vani ar	(upper zone)	
			RESU	JLTS OF	WOR	KOVER					
Test	Date of Test	Oil Ptoducti BPD	on Ga	Gas Production		Water Production BPD		Cubic	GOR feet/Bbl	Gas Well Potentis MCFPD	
Before Workover	8-29-59	38		572.5		n		15	,076		
After Workover	0 00 70	330		07.7				7 802			
# OIRO VEI	9-28-59 OIL CONSERV	ATION COMMISS	ION	211.	I he	reby cert	ify that the in	nformatio	n given abo	ve is true and comp	
Approved by.					Name				Origina	ll Signed By	
2/1/20 4/20/1004							R. A. Lo	wery-	R. A.	LOWERY	
Title					Posi	tion				- -	
						District Exploitation Engineer					
Date						Company Chall Company					