NEW MEXICO OIL CONSERVATION COMMISSION

MEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS									FORM C-103 (Rew 3-55)		
		(Submit to approp						ule 1106)	11 /	yy 9 3 5	
Name of Con		all Oil Company			Addres		tor Sid	Toronto in a final control		Mexico	
Lease			Well No.	Unit	Letter		Township		Ran		
Date Work P	Coleman	In i	2		0	17		218		36B	
14-14-60	thru 4-10-	60 Pool	nice				County	Lea			
		THIS IS	A REPOR	T OF:	(Check	appropri	ate block)				
Beginn	ing Drilling Ope	rations Ca	sing Test a	and Cem	ent Job		Other (Explain):			
Pluggii		Rene, nature and quantity	medial Worl								
4. Cle 5. Ran 6. Tre 7. Ran 8. Rec 9. In	125 jts. (ated open h 2 1/2" x 1 overed load 2h hours pu	and to 3961'. (3933') 2 1/2", pole interval 37 12" x 12' Pacifi	91' - 39 c BHD I	961' mert 2-34"	n/500 Pump	gallo	ns Spear	PhO'. Sea	iting	Nipple @ 3904	
Witnessed by H. B. Leach Position Product					n For		Company Shell Oil Company				
		FILL IN BEL							oomp.		
	1.		ORIG	INAL V	VELL D						
7 D F Elev. 3651' 3961'			PBT	D .	-	Producing					
Tubing Diam	eter	Tubing Depth		1	Oil Strin	g Diame	ter	Oil Stri	ng Dep	9-29-35	
D (11	2 1/2*		39441			· · · · · · · · · · · · · · · · · · ·	7*			3791'	
Perforated In	terval(s)	•									
Open Hole Interval					Producing Formation(s)						
3791' - 3961'					Grayburg						
Test	Date of Test	Oil Production BPD	Gas	Gas Producti		Water Production		GOR Cubic feet/Bbl		Gas Well Potential	
Before Workover	1-1-60	15		38.6			53	2573		MCFPD	
After Workover	4-10-60 28			-	7		77			_	
	4	RVATION COMMISSION			I herel to the	y certify		ge.		e is true and complete	
Approved by					Name R. A. LOWERY R. A. LOWERY						
Tile 1					Position District Exploitation Engineer						
Date (530)						Company Shell Oil Company					