## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

		(Su	bmit to	o appropria	te Distric	ct Offi	ce as	per Com	mission Ryle	1196)	<i>II</i> 1 o	10	
Name of Company Shell Oil Com					ipany			s	Box: 845,	845, Roswell,		New Mexico	
Lease	Long			We	11 No.	Unit	Letter	Section 11	Township	226	Range	37E	
Date Work P	erformed ru 4-18-60		ool	P.	iddo <b>e</b> k				County				
4 2 0.2	14 4 20 00			THIS IS A		OF: (	Check	abbrobria	ite block)	<b>8</b>			
Beginn	ing Drilling Ope	rations			g Test an				Other (Ex	plain):	<del></del>		
Plugging Remedial Work													
<u> </u>	ount of work do	ne, natu	re and	guantity of	materials	used.	and resi	ults obta	ined.			<del></del>	
	led rods,			-		<b>-,</b>							
517 3. Clean 4. Ran 5. Tree 6. Ran 7. Rec	200 grains 21 - 52121 aned out served out served to the contract of the contra	to or ubing 2" x :	k san rigin w/10 l 1/2	d to 521 al setti 00 gallo * x 12'	2' TD. ng 5209 ns 15% Insert	NE a	eid.						
Witnessed by Position								Company					
H. B. Brooks					Production Foreman				Shell Oil Company				
	<del></del>		FILL	IN BELO					PORTS ONL	. Y			
D F Elev.	·····	T D		<del></del>	PBTD		ELL D	ATA	Producing In		161	etion Date	
			521	4			52121		50621				
Tubing Diameter T		Tubing Depth				Dil Strin	ng Diameter			Oil String Depth			
211			5	52091				5 1/2"		5214'			
Perforated In		X21 .	. <b>53</b> 03	2', 5122	1 - SI)	21	5172	- 52	191				
Open Hole In			,	. , ,,,,,,				g Forma				<del></del>	
-							Paddock Paddock						
					RESULT	SOF	WORK	OVER	<del></del>				
Test	Date of Test		Oil Production BPD		Gas Produc MCFPI				roduction PD	GOR Cubic feet/Bl		as Well Potential MCFPD	
Before Workover	2-12-60		9		40.2				1	4471		-	
After Workover	4-18-60		16		-				1	-		-	
	ØIL CONSE	RVATI	BN COI	MMISSION	/1	-p			y that the informy knowledge.		above is	true and complete	
Approved by							Name Original Signed By R. A. LOWERY R. A. LOWERY						
Title							Position						
Date					<u> </u>		Compar	ıy	<u>rict Expla</u> 1 Oil Comp		<u>ingine</u>	br	