NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

		(Submit to ap	propriate Distri	ct Office	as per Com	mission Rul	1.1 0	53
Name of Con	spany She	il Oil Com	ត់ ទវវλ	Ad	dress I	845, Ros	well, New	Mexico
Lease	State A		Well No.	Unit Let	ter Section	Township	178	Range 33E
Date Work P		Pool	Maljamar			County	Lea	
B-13 (4)	ru 11-20-60		IS IS A REPORT	OF: (Che	ck appropria	te block)	7,64	
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):								
Plugging Remedial Work								
<u> </u>	ount of work done,				tesults obtai	ined	······	
3. Tre 4. Rer 5. Rec	aned out sand ated w/1000 g an tubing, pu overed load. Zin hours pump	gallons 159 mp & rods	MCA. to original		_			
Witnessed by Frank Jones Position Production				tion Fa	Foreman Shell Oil Company			
		FILL IN	BELOW FOR R					
				INAL WEL				
D F Elev. 4081' T D 4341'			PBTD -		Producing Interval		Completion Date	
Tubing Diam	. 2#	Tubing Dept	ь 4292 °		String Diame	ter 7#	Oil String	Depth hOl121
Perforated In	terval(s)							
Open Hole In	terval			IDead	lucine Forma	tion(s)		
Open Hole Interval					Producing Formation(s) Grayburg			
			RESUL	TS OF WO	ORKOVER		-	
Test	Date of Test	Oil Produ BPD		Production CFPD		roduction PD	GOR Cubic feet/B	Gas Well Potential MCFPD
Before Workover	2-20-60	11		54.1		5	3866	-
After Workover	4-20-60	25	,	77•7	1	0	2681	-
	OIL CONSERV	ATION COMMI	SSION	to	the best of i	y that the info my knowledge	ormation given	above is true and complete
Approved by Collection					Name Original Signed By R. A. LOWERY R. A. LOWERY			
Date Position District Exploitation Engineer Company								
Date	1777	··	Company Shell Oil Company					