NEW MEXICO OIL CONSERVATION COMMISSION								FORM C-103 (Rev 3-55)	
MISCELLANEOUS REPORTS ON WELLS									
	(5.	bmit to approp	riate Distri	ct Office as	per Com	mission Rule 1	1106)		
Name of Com				Addre			'enten S	an Antonio, Tex.	
Murchison and Closuit			Well No. Unit Le			Township		ange	
.	19 9412		2	ov	16	17S	1	31E	
Date Work Pe	rformed	Pool				County			
March 4, 1959 Grayburg-Jackson THIS IS A REPORT OF (Eddy				
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Image: Comparison of the state of the sta									
Plugging Remedial Work					Sand frac.				
Detailed account of work done, nature and quantity of materials used, and results obtained.									
	I	Production	March 1	5; 109 b	arrels	per day.			
Witnessed by G. G. Unangst Position Leasema					Murchison and Closuit				
	······································	FILL IN BE		REMEDIAL		PORTS ONLY	(
DF Elev. TD PBTD				D	Producing Interval			al Completion Date 3320' Jan. 1, 1941	
38051				3320'			- 3320'		
C .		Tubing Depth			Oil String Diameter 7 ¹¹			Oil String Depth 2931	
211 Perforated Int	erval(s)	3003'					<u> </u>		
Open Hole Interval					Producing Formation(s)				
2931' to 3320'					Metex and Premier				
RESULTS OF V						WORKOVER			
Test	Date of Test	Oil Production BPD		Production CFPD		Production PD C	GOR Cubic feet/Bb	Gas Well Potential MCFPD	
Before Workover	Feb. 20-59	9		4	-0-		500	-	
After Workover	Mar. 15-59	109	5	4	-0-		500	-	
					I hereby certify that the information given above is true and complete to the best of my knowledge.				
Approved by ML armstrong					Name I. C. Beisquer				
Title					Position Agent				
Date MAR Providence					Company Murchison and Closuit				