NUMBER OF COP D SANTA FE FILE U.S.G.S. LAND OFFICE		5		W MEXICO OI					FORM C-103 (Rev 3-55)	
TRANSPORTER OIL GAS PRORATION OFFICE GENERATION OFFICE GENERATION GENERATI										
					Addres					
Name of Comp Inter	national-	Yater	•			-	427, A1	tesia, New	Mexico	
Lease			We	ll No. Unit L	etter		Township		ange	
Date Work Per		F		193 K	. <u> </u>	22	County	9-S	28-E	
5-24-63 East Millman Queen-Grayburg Eddy										
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job X Other (Explain):										
Beginning Drilling Operations Casing Test and Plugging Remedial Work					Ferforating & treating for completion					
Detailed account of work done, nature and quantity of materials used, and results obtained.										
Perforated and treated the following intervals:										
1746-51 (2JSPF) - 250 gallons acid, 30,000 lb. sand & 769 barrels fresh water. 2010-15 (2JSPF) - 500 gallons acid, 20,000 lb. sand & 556 barrels fresh water. 2092-97 (2JSPF) - 500 gallons acid, 20,000 lb. sand & 597 barrels fresh water. Ran tubing, rods & pump and placed well on producing status.										
RECEIVED										
								JUN	o 196 3	
C. C. C. ARTESIA, OFFICE										
Witnessed by Position						Company				
Kenneth Ragsdale Dist. Prod. Foreman International-Yates									.es	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA										
D F Elev.	v. T D			PBTD			Producing Interval		Completion Date	
Tubing Diam	ng Diameter Tu		Tubing Depth	ig Depth Oil S		ng Diame	ameter Oil String		Depth	
Perforated In	terval(s)	ł	<u>,</u>						·····	
Open Hole Interval						Producing Formation(s)				
				RESULTS OF	WORI	OVER		·····		
Test		Date of Oil Pro Test BI		luction Gas Produc D MCFP			Production PD	GOR Cubic feet/Bb	Gas Well Potential MCFPD	
Before Workover										
After Workover										
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complet to the best of my knowledge.				
Approved by						Name Jacker Sendle				
Date JUN 6 1963						District Engineer Company				
						International-Yates				