NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

(Ad	dress)	99(, Farmington,	New Mexico	
LEASE Day WELL NO.	2.B/EMirror	M 6 7 7	orms - Orr	
DATE WORK PERFORMED 6-25-59	POOL_	Blanco & South B	lanco P. C.	
This is a Report of: (Check appropriate	block)	Results of Test	of Casing Shut-of	
			· ·	
Beginning Drilling Operations	X	Remedial Work		
Plugging		Other		
Detailed account of work done, nature an the Day No. 2-B (FM) was completed May 5, 1 sest was run this year. It was found that the sest was run this year. It was found that the sest was verde production. A temperature such as the sest was detected but the sest was leak. No tubing leak was detected but the sest was later truck from the sest was leaking. The bounet was then removed from the leak was not stopped. The leak was not stopped. The leak was not stopped. The leak was replaced and the sest was replaced and the leak wall has now been turned over to the Gardinal Well Data: DF Elev. TD PBD	Services of the services of th	on production untuication between run to determine that the wellhead ice Co. along with declare was found that aissing. The holding was replaced installed, along pulled. Department for to	il the packer leak, the Pictured Clift the location of the location of the location of the law has representative to the 1 1/4" and the dual string tule down screws were on the 1 1/4" tubin with a new flange esting.	
Thong. Dia Thong Depth (
Perf Interval (s)			g Dopui	
Open Hole Interval Produc	ing Formation	n (s)		
RESULTS OF WORKOVER:		BEFORE	AFTER	
Date of Test				
Oil Production, bbls. per day		7		
Gas Production, Mcf per day				
Water Production, bbls. per day				
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day				
Witnessed by				
		(Com	pany)	
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of			
Name Original Signed Emery C. Arnold	my knowled Name	ge.		
Title Supervisor Dist. # 3		Petroleum Engine	R	
Date JUL 2 0 1958	Company	Kl Pago Natural (Gos Company	

