NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

CCMPANY El Paso Natural Gas Company		, Farmington, Ne	ew Mexico	
(Add	ress)			
LEASE Wright Pool Unit WELL NO.	1 UNIT I	S 16 T	28-N R 9-W	
DATE WORK PERFORMED 11-3-60	POOL	Aztec Picture	d Cliffs	
This is a Report of: (Check appropriate b	olock)	Results of Test	of Casing Shut-off	
Beginning Drilling Operations		Remedial Work		
Plugging	x	Other Water 1	Fracture	
Detailed account of work done, nature and	l quantity of m	naterials used a	nd results obtained	
Total Depth 2631. Clean Out Total Depth Water fractured Pictured Cliff through peintervals 2521-31;2538-48;2553-60 (2 SWF) with 38,500 gallons water and 25,000 # sa 3150 #, max pr 3325 #, average tr pr 2900 rate 21 BPM. Flush 1500 gallons. Water 7 # WG-4/1000 gal, 10 # WLC-1/1000 gal. Dropped 1 set of 10, 1 of 8, 3 of 5, 2 of for 10 stages.	rforated and. BDP #. Injection conatined	VON	1 8 1963 0 % CC M. / 5 1 3	
FILL IN BELOW FOR REMEDIAL WORK	REPORTS OF	NLY		
Original Well Data:		_		
DF Elev. TD PBD	Prod. Int.		pl Date	
·	il String Dia	Cil Str	ing Depth	
Perf Interval (s) Open Hole Interval Produc	ing Formation) (s)	<u></u>	
Open Hole Interval	ing r of materia	1 (3)		
RESULTS OF WORKOVER:		BEFORE	AFTER	
Date of Test				
Oil Production, bbls. per day				
Gas Production, Mcf per day				
Water Production, bbls. per day		All the second states of the s		
Gas Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day				
Witnessed by				
writessed by		(Com	pany)	
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.			
Name Original Signed Emery C. Arnold	Name	,		
Title Supervisor Dist. # 3	Position Petroleum Engineer			
Date NOV 1 8 1960	Company Fil Paso Natural Gas Company			

	STATE GO FOU MEXICO FOU FOUR JUMNISSIO. FOU FOUR FOU FOU FOU FOUR FOU F