FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

	<u> </u>				1		والمستقوليات والمراء والمدود				
Name of Green	Matural Gas (Company			Ad So	£ 990,	Farmingt	on, New	Mexico)	
Lewincon Unit			"156 ".	Unic	Letter	Seggion	Township,	N	o ^R ••ge		
Data Volt Besin D. kota						Cou ntio Arriba					
		THIS IS	A REPOR	r OF:	(Check	арұғоргіс	ne block)				
Beginning	ent Job	ot Job Cher (Explain):									
Plugging			emedial Work								
	or of work done, na			s used,	and res	uits obta	ined.				
Perf 7508-14;7468-74 (2 SFF); 7424-36; (1 SFF); 7340-46; 7300-06; (2 SFF); Frac w/76,860 hallons water, 75,000# sand. Flush w/5400 gallons water. I.R. 28 BFM. Max pr 4000#, BDF 1200#, tr pr 3000-4000#, 4 drops of 12 halls. RECEVED OCT 2 1962 OIL CON. COM. DIST. 3											
Witnessed by				Position			Cempany				
		FILL IN BE					EPORTS ON	LY			
				PBTi)			Producing Interval Completion Date				
Tubing Diamete	er	Tubing Depth			Oil Stri	ng Diame	eter	Oil S	tring Dept	h	
Perforated Inte	rval(s)	<u> </u>									
Open Hole Interval						Producing Formation(s)					
<u></u>			RESU	LTS O	FWOR	COVER					
Test	Date of Test	Oil Production		Produc MCFP			Production BPD	GO Cubic fee		Gas Well Potential	
Before Workover									. <u>. </u>		
After Workover				-							
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by Original Signed Emery C. Arnold						Name ORIGINAL SIGNED H.E. McANALLY					
Title Supervisor Dist. # 3					Posit	PositionFetroleum Engineer					
Date OCT 2 1962						Company Paso Natural Gas Company					