NE MEXICO OIL CONSERVATION COM. ASSION Santa Fe. New Mexico

REQUEST FOR (SHE) - (GAS) ALLOWABLE New Well

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office-to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

				Jal, New Mexico	February 2	8, 1957
				(Place)		(Date)
		-		FOR A WELL KNOWN AS:		CLT .
Paso N	atural U	as Compan	A Metra Ledera	Well No3	, in	
K	Sec	4	T 25 S R 37	E NMPM., Jalmat		Pc
(Unit)						
			County. Date Spudde	Feb. 1, 1957, Date (Completed	-19 -771
Please	indicate lo	cation:				
				.80 G.L. Total Depth. 316	•	
				2987 Name of		
				ons: 2987-3004, 3020-3030)100~)120°
I	:		Depth to Casing	shoe of Prod. String. 3164	••	
			Natural Prod. Te	st		BOI
			based on	bbls. Oil in	Hrs	Mi
	!					
			Test after acid or	r shot		ВО
Size	nd Cementi: Feet	Sax	Based on	bbls. Oil in	Hrs	Mi
			Cos Well Potent	ial 17,600 MCF Absolute	Open Flow	
8 5/8	1126	550	Sand fraced	with 60,000 gallons ref	ined oil.	
5 1/2	316h	600	Size choke in inc	ches		g-LLC.
2	308L		Date first oil run	to tanks or gas to Transmission	system:Waitir	ngonconnec
			Transporter takir	ng Qil or Gas: El Paso Nat	ural Gas Con	spany
			1.4	-0 44		
marks:		ipplication	on will be made	for non-standard prorat	tion unit.	
		= #······				*****
I hereby	certify tha	it the inform	ation given above is	true and complete to the best of	my knowledge.	
			, 19	El Paso Natural	las Company	
•				DA / Comp	pany or Operator)	
			OMMISSION	$By: \mathcal{L} \cdot \mathcal{U} \cdot \mathcal{U} $	MILL	
OIL	CONSER	VATION C		🕽 🛡 Weight	(Signature)	
•	CONSER	VATION C	as it is	R. T. Wright		
•	CONSER	VATION C	3/1/1	Title Petroleum Engi		well to:
OIL	CONSER	VATION C	<u> </u>	Title Petroleum Engi	ineercations regarding	well to: