(Form C-104) (Revised 7/1/52)

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

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.

			Farmington, New Mexico February 19, 19 (Place) (Date)
		-	AN ALLOWABLE FOR A WELL KNOWN AS:
L Paso	mpany or Op	ias Company erator)	Atlantic, Well No
	, Sec.	•	7 311 , R 10 , NMPM., Blanco Pool
,	,		County. Date Spudded 1-31-53, Date Completed 3-2-53
	se indicate l		, Date Completed
			Elevation
			Top oil/gas pay
			Casing Perforations: or
x			Depth to Casing shoe of Prod. String. 4771
			Natural Prod. TestBOPD
	-		based onbbls. Oil inHrsMins.
1595	's 639 ¹	· 'DF	Test after acid or shotBOPD
Casing	and Cementi	ing Record	
Size	Feet	Sax	Based onbbls. Oil inHrsMins.
9-5/8"	174	175	Gas Well Potential 3,690 HCF/D
7	4771	300	Size choke in inches
			Date first oil run to tanks or gas to Transmission system:
			Transporter taking Oil or Gas: El Pasc Hatural Gas Company
emarks:			
I hereb	y certify th	at the informa	tion given above is true and complete to the best of my knowledge.
			-/- 1957 El Paso Netural Gas Company
			विकास हिन्दा (Company or Operator) अनुसार हिन्दा है देवांची Schule Schuleman
		EVATION CC	
/ :	Jahr J.	/www.dschar	Title Petrolum Engineer Send Communications regarding well to:
itle	····		
•			Name E. J. Coel, Box 997,
			Address

	DIL CONSERVATION COMMISSION	
	AZTEC DISTRICT OFFICE	
•	lo. Copies Received 5	
	DISTERSUTION	
	TOWNS EN	
	Operator	
	Santa Fe	
	Prorection (III)	
	State Land Co	
	U. E. G. S.	
	Transporter	
	File	

 $\label{eq:control_substitute} \phi_{i,j} = \phi_{i,j} + \phi_{i$