## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

## REQUEST FOR (OIL) - (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 new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

	"-		-	•	Farmington, New Mexico	<b>June 5, 1959</b>
					(Place)	(Date)
					FOR A WELL KNOWN AS:	
1 Paso	Natu	ral Ge	ra Combar	ay Jicari	11a , Well No. 67-8 , in . NE	1/4 NE 1/4,
(			:rator) 29		5W, NMPM, So. Blanco P. C. E.	<b>,</b>
Unit	Letter	, Sec	······	., 1, R	, NMPM., SO. Planes 1. V. B.	Pool
Rio A	rriba			County, Date Spudde	ed 3-31-59 Date Drilling Comple	ted 4-4-59
Pi	lease inc	dicate lo	ocation:	Elevation 6575'	Total Depth 2681 '	occic.0. 2640'
ם	C	В		Top Oil/Gas Pay 2586	(Perf.) Name of Prod. Form. Picture	ed Cliffs
-		"	A X	PRODUCING INTERVAL -		
				Perforations 258	6-2604: 2612-2624	
E	F	G	H	Open Hole None	Depth Casing Shoe <b>2680</b> Ti	epth ubing 2578'
L	K	J	I	OIL WELL TEST -		Choke
		}	]. [	Natural Prod. Test:	bbls.oil,bbls water in	hrs,min. Size
				Test After Acid or Fra	acture Treatment (after recovery of volume of	oil equal to volume of
M	N	0	P	load oil used):	bbls.oil,bbls water inhr:	Choke s,min. Size
1				GAS WELL TEST -		
O'N,	1090'	2	<del></del>		105 /g 11 g	<b>.</b>
	a	0			MCF/Day; Hours flowed	Choke Size
Size		ina veisei Feet	nting Recor Sax	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	tot, back pressure, etc.):	
	_			1	acture Treatment: 5531 MCF/Day;	Hours flowed 3
8 5/8	"   12	24,	60	Choke Size 3/4" Me	ethod of Testing: Calculated A.O.F.	
<u> </u>				======		
5 1/2	" 267	701	62		ment (Give amounts of materials used, such as	acid, water, oll, and
				Casino Cor Tubir	water & 40,000# sand.	
					Date first new oil run to tanks	
1 1/4	" 257	781		Oil Transporter El 1	Paso Natural Gas Products Company	eccio
<del>, ·</del>				Gas Transporter El I	Paso Natural Gas Company	STITIVE Y
lemarks:	<b>.</b>		*			"FOLITED
					}	./UNS 1959
					10	
T L.					true and complete to the best of my knowledge	
1 ne	reby cei	rury una	JUN 8 18	359	El Paso Natural Gas Compa	
pproved	1	•••••		, 19	(Company or Operato	r)
					By: ORIGINAL SIGNED H.E. MCAN	
OIL CONSERVATION COMMISSION				COMMISSION	By: (Signature)	ALL <b>Y</b>
O	rigina!	Sign	ed Emer	ry C. Arnold	Title Petroleum Engineer	
•					Send Communications regard	ling well to:
itle	tle Supervisor Dist. # 3			Dist. # 3		•
					Name E. S. Oberly	
					Box 997, Farmington, N	ew Mexico

TION COMMIS	<u> </u>
ved 5	
UTION	
NO.	
7	
	, esta più a l'arqui desa paga , a pa
	ر بدرسد. مر
	TRICT OFFICE

.

.

. 9