STATE OF NEW MEXICO OIL CONSERVATION COMMISSION 1000 Rio Brazos Road Aztec, New Mexico 87410 March 18, 1968

El Paso Natural Gas Company P.O. Box 990

Farmington, New Mexico SUBJECT: NON-STANDARD GAS PRORATION UNIT CONSISTING OF 175.98 GAS POOL DESCRIBED AS Attention: -WEST, NMPM IN THE _ RANGE NORTH. FOLLOWS: 30 West half TOWNSHIP

By authority granted me by Rule 5(B) of Order No. R-1670, as amended, the above-described acreage has been approved as a non-standard gas proration

5 , located 1180' from S.line \$ 870' from W. line of s unit to be dedicated to the ___

Well No. -Section 31.

NUMBER OF COP S RECEIVED								
Dit	TRIBUTIO	И	SZ.					
SANTA FF								
FILE			12					
U.S.G.B.	-							
LAND OFFICE								
TRANSPORTER	OIL							
	GAS							
PROBATION OFFICE								
		~						

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWARLE

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.

inti	o the str	XX LATIKS	. Va. must	be reported or		at 60° Fahrenhe Farmington,		Nov	ember 13	, 1962
						(Place)			(Date	
			•			R A WELL KN				
l Pas	oNatur	cal Gas	Company	Ho	well	, Well No.		in SW		1/4,
	(Compan	y or Oper	ator)	00.33	(Lease)		707	DJ 5	ar 1.46_	
	Letter	, Sec		T. 30-N	., R <u>o-w</u>	, NMPM.,	Bianco	Picturea	CILLIB	Pool
				G D	6 11 1	8-29-62	Dada Dad 114	na Camplatad	0_4_	62
				County. Dat	e Spuadea	Total	Denth 3024		3017	
P	Please indicate location:									
D	C	В	A	Top Com Gas P	'ay 2955 M	NameName	of Prod. Form	Picture	a CIIIIB	
			-	PRODUCING INT	ERVAL -					
		<u> </u>		Perforations	2955-63	:2972-76				
E	E F G	G	H			Depth Casir	2001	Depth		
				Open Hole	None	Casir	ng Shoe 3024	lubin	9	
┯┩	75	 		OIL WELL TEST						
L	K	J	I	Natural Prod.	Test:	bbls.oil,	bbls wate	r inhr	s, min.	Choke Size
ĺ						e Treatment (afte				_
M	N	0	P						Cho	ke
				load oil used	i) :b	bls.oil,	bbls water in	hrs, _	min. Siz	•—
X		<u> </u>		GAS WELL TEST	<u> </u>					
180 's	870	w		Natural Prod.	Test:	MCF/I	Day; Hours flowe	d Cho	ke Size	
hihina	(FOOT	AGE) and Comen	ting Record			back pressure, et				
Size		Feet	SAR				•			3
				Test After Ac	id or Fractur	e Treatment:2	-7	_MCF/Day; Hou	rs flowed	
9 5/8	۱,,,	312	225	Choke Size	√4" Method	of Testing:	Calculated	A.O.F.		
2_2/	- -	-1		=====			`	auch ac aci	d water of	l and
2 7/8	3"	3014	120	Acid or Fract	XXX gallen	(Give amounts of water, 30,	000# sand	, such as acre	o, water, or	1, 4110
		-								
	-	İ		Press. 106	press.	Date first oil run to	tanks			
						so Natural C				
	1					so Netural C				
					er					
emarks	3:									••••
·········		•••••		,						
									SIFEI	
I h	ereby ce	rtify tha	t the infor	mation given	above is true	and complete to	the best of my	knowledge	KLLFI	VFN
							KI Paso Na	Wrai Gas	Company	LU
pprove						ORIGI	(Company NAL SIGNED H	or Operator) .E. McANALI	YOV16	1962
	OIL C	ONSER'	VATION (COMMISSIO	N	Ву:	(Sig	rature)		775.
y: Original Signed by W. B. Smith					Title Petroleum Engineer					
				Send Communications regarding well to:						
itle	DEPUTY	OIL & 3	AS INSPEC	TOR DIST. NO)_3		E. S. Ober			
,					-				Wana 16	ad a a
						Address	Box 990, F	ermington	Mem _wes	CCO