## 

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

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

## REQUEST FOR (OIL) - (GAS) ALLOWAPLE

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. Can must be reported on 15.025 psia at 60° Fahrenheit.

					Farmington, (Place)	New Mexico	November 29, 1960
WE AR	E HE	REBY RI	EOUESTII	NG AN ALLOWABLE FO	,	OWN AS:	(Dass. )
	o Nat	ural G	as Compa	ny San Juan 28-7 Uni			NW 1/4 SW 1/4,
		iny or Ope		(Lease) T. 28-N R 7-W	>12 cm c	Wildost Distr	
Uni	Letter	, Sec	em	, T. 2014 , R. 174	, NMPM.,	WIIGGE FICE	red Cillis Pool
Rio Ar	riba		_	County. Date Spudded	8-4-56	Date Drilling Co	mpleted 10-30-56
Please indicate location:				Elevation 6030 •	Total	Depth <b>5100</b>	\$20° 5065
D	С	В	A	Top Oil/Gas Pay 2706 PRODUCING INTERVAL	(PERI) Name o	f Prod. Form.	Pictured Cliffs
1				Perforations <b>270</b> 6 <b>-271</b> 8	• 2722 : 2768 • e	מלצים עלכד	
E	F	G	H		Denth		Depth
				Open Hole None	Casing	Shoe <u>2810</u>	Tubing <u><b>2723</b></u>
<del> </del>	-	+	+	OIL WELL TEST -			Ch. I
L	K	"	I	Natural Prod. Test:	bbls.oil,	bbls water in	Choke hrs,min. Size_
x				Test After Acid or Fracture	e Treatment (after	recovery of volume	e of oil equal to volume of
M	N	0	P				Choke hrs,min. Size
1							113,
GAS WELL TEST -							
1700 S, 1050 W  Natural Prod. Test: MCF/Day; Hours flowed Choke Size							
Tubing , Casing and Cementing Record Method of Testing (pitot, back pressure, etc.):							
Siz	•	Feet	Sax	Test After Acid or Fracture	Treatment: 113	33wcf,	Day; Hours flowed 3
70.2	/h. n	160	3.05	Choke Size 3/4" Method of Testing: Calculated A.O.F.			
10 3/4" 162 125			125	l			
7 5,	/8"	2800	300	Acid or Fracture Treatment sand): 32,125 gal wat	(Give amounts of the control of the	paterials used, suc <b>sand</b>	h as acid, water, oil, and
5 1,	/2"	2311	400	Casing Press. 1999 Press. 1	Date first of Door Date Date Door Date Door Date Date Door Date Door Date Door Date Date Date Date Date Date Date Date	new tanks	
2"		5009		Oil Transporter El Pas			pany
11	/4"	2723		Gas Transporter El Pasc			721111
,			Guibers	son"Shorty"Model packe			- A 10Gu
Remarks: Guiberson "Shorty "Model packer set @ 2864!							
			· · · · · · · · · · · · · · · · · · ·	***************************************			VOIL 2
••••••••		••••••		•••••			1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
I hereby certify that the information given above is true and complete to the best of my knowledge.							
Approved NOV 3 0 1960 ,19 El Paso Natural Gas Company (Company or Operator)							
OIL CONSERVATION COMMISSION  By: Original degreed By: D.H. Obsert							
					,	(Signatur	e)
Rv ·		nal Sign . KEND			Title Petroleum Engineer		
					Send	Communications r	egarding well to:
Title	E I KU	_∟UM E	NGINEER	R DIST NO 3	Name	Oberly	6.3
					Box 9	90, Farmingto	n, New exico

## STATE OF NEW MEXICO OIL COMY RVATION DECAUSING. FILE TRANSPORTER PRORATION OFFICE OPERATOR