HI OFH OF COP.	. S RECEI	VAD	
	~		
SANTA FF		T	
FILE		†	
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
PRORATION OFFI	CE	/	
OPERATOR		->-	

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

									(Date)
E ARE HE	REBY RE	QUESTI	NG AN ALLO	OWABLE FOR	CA WELL	KNOWN	AS:			
El Paso	Natural	ges Co	mpany Ri	ncon Unit	, Well	No165	; , i	nSW	/4. NE	
G (Comp	pany or Oper	rator) 27	_ 27N	(Lease) , R	N/N (D) (Basin	Dakot	в.		_
Unit Latte	7									
Rio Arr	iba			ate Spudded						
Please	indicate lo	cation:		<u>515 G. 5525</u>						
DC	В	A	Top Oil/Gas	Pay 7368 (P	eri) N	lame of Prod	Form	Dakota		
	1 5	^	PRODUCING IN	NTERVAL -						
			Perforations	<u>. 7308-7374</u>	;7 392- 739	38; 7454 - 7	450;74	90-7502;	7542-754	В
EF	G	H		None		\ - 				
	X		OIL WELL TES			_				
L K	J	I		== d. Test:	bble oil	L.	h1			Choc
					· 					-
M N	0	P		Acid or Fracture					Che	oke
]				ed):bb	ols,oil,	bbls v	water in _	hrs, _	min. Si:	ze
		<u> </u>	GAS WELL TES	<u>st</u> -						
1450'N	1500'E		_ Natural Prod	d. Test:	Λ	MCF/Day; Hou	rs flowed	Cho	ke Size	
(F 0	OTAGE)			d. Test:esting (pitot, b				-		
(F 0	otage) ng and Gemen		rd Method of Te	esting (pitot, b	pack pressure	e, etc.):				
ibing ,Casin	POTAGE) and Gemen Feet	SAX	Method of Te	esting (pitot, k Acid or Fracture	back pressure Treatment:	4209		ΛCF/Day; Hou		
Fo Casing, Casin	otage) ng and Gemen	ting Recor	Method of To	esting (pitot, b Acid or Fracture 3/4" Method	pack pressure Treatment: cf Testing:	e, etc.):	ed A.0	∕⁄CF/Day; Hou • F •	rs flowed	3
ubing ,Casin	POTAGE) and Gemen Feet	SAX	Method of To	esting (pitot, b Acid or Fracture 3/4" Method	pack pressure Treatment: cf Testing:	e, etc.):	ed A.0	∕⁄CF/Day; Hou • F •	rs flowed	3
ubing ,Casin Sur 9 5/8	POTAGE) and Gemen Feet 282	Sax	Method of To	esting (pitot, hacid or Fracture 3/4" Method sture Treatment 000 gallons	Treatment: cf Testing: (Give amount	4209 Calculat s of materia 30,000# s	ed A.O	CF/Day; Hou F. such as acid	rs flowed	3
Sur 9 5/8	POTAGE) and Gemen Feet 282	Sax	Method of To Test After A Choke Size Acid or Frac sand): 74,0	Acid or Fracture 3/4" Method Sture Treatment 000 gallons 1 Tubing Press. 2	cf Testing: (Give amount water, (689) Date for oil ru	s of materia 30,000# s	sed A.O	CF/Day; Hou.F.	rs flowed	3
9 5/8"	Portage) g and Cemen Feet 282 7590	Sax	Method of To Test After A Choke Size Acid or Frac sand): 74.	Acid or Fracture 3/4" Method cture Treatment 000 gallons 1 Tubing Press. 2	cf Testing: (Give amount water, (689 Date foil ru	s of materia s of materia 0.000# s irst new in to tanks	sed A.O	CF/Day; Hou.F.	rs flowed	3
9 5/8" 4 1/2"	7533	210 535	Method of To Test After A Choke Size Acid or Frace and): 74.1 Casing 271 Gil Transport Gas Transport	Acid or Fracture 3/4" Method Sture Treatment 000 gallons 1 Tubing Press. 2 Ter El Paso Firer El Paso	cf Testing: (Give amount water, 689 Date foil ru	s of materia 30,000# s irst new in to tanks Gas Comp	sed A.O	CF/Day; Hou F. such as acid	rs flowed	3
9 5/8" 4 1/2"	7533	210 535	Method of To Test After A Choke Size Acid or Frace and): 74.1 Casing 271 Gil Transport Gas Transport	Acid or Fracture 3/4" Method cture Treatment 000 gallons 1 Tubing Press. 2	cf Testing: (Give amount water, 689 Date foil ru	s of materia 30,000# s irst new in to tanks Gas Comp	sed A.O	CF/Day; Hou F. such as acid	d, water, of	3
9 5/8" 4 1/2"	7533	210 535	Method of To Test After A Choke Size Acid or Frace and): 74.1 Casing 271 Gil Transport Gas Transport	Acid or Fracture 3/4" Method Sture Treatment 000 gallons 1 Tubing Press. 2 Ter El Paso Firer El Paso	cf Testing: (Give amount water, 689 Date foil ru	s of materia 30,000# s irst new in to tanks Gas Comp	sed A.O	CF/Day; Hou F. such as acid	rs flowed	3
9 5/8: 4 1/2" 2 3/8" emarks: Cr	7533	210 535 2 - 3659	Method of To Test After / Choke Size Acid or Fraction of Tolerand or Fraction of Tolerand or Fraction of Tolerand or Fraction of Tolerand or Tolera	Acid or Fracture 3/4" Method Sture Treatment 000 gallons 1 Tubing Press. 2 Teter El Paso Terrer	cf Testing: (Give amount water, 8 689 Date f oil ru Natural	s of materia 30,000# s irst new in to tanks Gas Comp	sed A.O	CF/Day; House Such as acid	d, water, of	3
9 5/8: 4 1/2" 2 3/8" emarks: Cr	7533	210 535 2 - 3659	Method of To Test After / Choke Size Acid or Fraction of Tolerand or Fraction of Tolerand or Fraction of Tolerand or Fraction of Tolerand or Tolera	Acid or Fracture 3/4" Method Sture Treatment 000 gallons 1 Tubing Press. 2 Ter El Paso Firer El Paso	cf Treatment: cf Testing: (Give amount water, {	s of materia 30,000# s irst new in to tanks Gas Prod Gas Comp	sed A.0 als used, and hucts Coany	such as acid	d, water, of	3
9 5/8" 4 1/2" 2 3/8" I hereby	7533 Certify tha	210 535 2 - 3659	Method of To Test After / Choke Size Acid or Fraction of Tolerand or Fraction of Tolerand or Fraction of Tolerand or Fraction of Tolerand or Tolera	Acid or Fracture 3/4" Method Sture Treatment 000 gallons 1 Tubing Press. 2 Press El Paso Firer El Paso The Pa	cf Treatment: cf Testing: (Give amount water, {	calculated So. OOO Solution to tanks Gas Proceedings Compared to the besides Nature	is used, land lucts Coany	such as acid	d, water, of	3
9 5/8: 4 1/2" 2 3/8" I hereby oproved	7533 To Volume	210 535 2 - 3659	Method of Tourish After Achid or Fraces and): 74. Casing 271 Casing 271 Cil Transport Gas Transport MCF/D	Acid or Fracture 3/4" Method Acture Treatment OOO gallons 1 Tubing Press. 2 Acter El Paso The Paso T	cf Treatment: cf Testing: (Give amount water, {	calculated So. OOO Solution to tanks Gas Proceedings Compared to the besides Nature	led A.O als used, land bucts C eany	such as acid	d, water, of	3
9 5/8" 4 1/2" emarks: Ch	7533 To Volume	210 535 2 - 3659	Method of Tourish After Acid or Fraction Fraction Gas Transport MCF/D	Acid or Fracture 3/4" Method Acture Treatment OOO gallons 1 Tubing Press. 2 Acter El Paso The Paso T	cf Treatment: cf Testing: (Give amount water, { 0.689 Date f oil ru Natural Natural and comple El P	calculated So. OOO Solution to tanks Gas Proceedings Compared to the best case Nature (Compared Compared Compa	is used, isnd incts Coany	such as acid	d, water, of	3
9 5/8: 4 1/2" emarks: Ch	7533 To Volume	210 535 2 - 3659	Method of Tourish After Achid or Fraces and): 74. Casing 271 Casing 271 Cil Transport Gas Transport MCF/D	Acid or Fracture 3/4" Method Acture Treatment OOO gallons 1 Tubing Press. 2 Acter El Paso The Paso T	cf Treatment: cf Treatment: cf Testing: (Give amount water, {	s of materia con one c	ied A.O als used, and hucts C bany ct of my letter Gas Company of Compan	such as acid company company	d, water, of	3
9 5/8" 4 1/2" emarks: Ch	7533 recruify that some conservation of the c	210 535 2-3659 24 the infe	Method of Tourish After Achid or Fraces and): 74. Casing 271 Casing 271 Cil Transport Gas Transport MCF/D	Acid or Fracture 3/4" Method Acture Treatment OOO gallons 1 Tubing Press. 2 Press El Paso Firer El Paso Firer Fl Paso ON Acid or Fracture Method Acture Treatment OOO gallons 1 Tubing Press. 2 Firer El Paso Firer Fl Paso ON	cf Treatment: cf Testing: (Give amount water, 8 689 Date f oil ru Natural Natural and comple El Po	calculated So. OOO Solution to tanks Gas Proceedings Compared to the best case Nature (Compared Compared Compa	lucts Control Gas Company of Comp	such as acid company company	d, water, of	3