## NI ABER OF COP. S RECEIVED DISTRIBUTION SANYA FE FILE U.S.G.S. LAND OFFICE TRAMSFORTER GAS PRORATION OFFICE OFFATOR

## 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.

						(Place	)			(Date)	••••
E ARE HEREBY REQUEST!			OUESTI	NG AN ALLO	WABLE FO	R A WELI	KNOWN	AS:			
El P	eso Ne	atural	Gas Com	mpany San	Juan 28-6	Unit Wel	No 112	, in	SE	y SW	
	Compan	v or Ope	rator)		(Lease)						_
N		, Sec	9	T. 27-N	., R6-	, NMPN	I.,Basin	Dakota			<b>P</b>
	Letter Arreiths	9		County. Dat		11-22-	62 m.	Deed 114 mar /	Completed	12-10	-6
				Elevation	e Spudded ઇપ્કેટર હ		Total Depth	7646	C.O.	7580	
P	lease inc	dicate lo	cation:	Top XXXX Gas P							
D	C	В	A	PRODUCING INT	TERVAL -						
—↓		<b>↓</b>	<del>  </del>	Perforations	7530-36;	7494-750	5;7400-04	;7382-8€	, ,		
E	F	G	H	Open Hole	None		Depth Casing Shoe_	7646	Depth Tubing	7476	
	75	<del>├</del> -	+	OIL WELL TEST	<u>.</u>						Cho
L	K	J	I	Natural Prod.	Test:	bbls.oil	b	bls water i	nhrs,	min.	
				Test After Ac	cid or Fractu	re Treatment	(after recov	ery of volu	me of oil eq	ual to volu	ıme
М	N	0	P		d):1					Chol	e
	X			GAS WELL TEST	[ <b>-</b>						
990	s, 18	50 'W			- . Test:		McE/Dave Hou	re flowad	Choke	Size	
	/ Foot	AGE)						. 3 . 10 <del>4</del> 60 _	OnoRe	J. 20	
•	•	_	nting Recor	Method of Tes	sting (pitot,			<del></del>	- 4-		3
Sure		Feet			cid or Fractu					flowed	
5/8	3"   <sup>5</sup>	295	510	Choke Size	3/4" Method	d of Testing	Calcu	Lated A.	.U.F.	<del></del>	
_ <u>·</u> -	<del>-                                     </del>		1.00		The Treatment	t (Give amour	ts of materi	als used. s	uch as acid.	water, oil	, a
1/2	2"   7	636	493	Acid on Fract	20° gallon	water,	72,000#	and			
									- FOF		
				Casing		acae Date	III St Hew				
3/8	3" 7	476		Casing 255	Press	2606 oil	un to tanks_		<del>371.F1V</del>	FA	
3/8	3" 7	476		Oil Transport	ter El Pas	so Natura	l Gas Com	<b>iben</b> A	RILLIV	ED	
3/8	3" 7	476		Oil Transport	ter El Pas	so Natura	l Gas Com	<b>iben</b> A		ED 1963	
		·		Oil Transport	ter El Pas	so Natura	l Gas Com	<b>iben</b> A	1 50 100 10		
-=: <b>-</b>	3" 7	·		Oil Transport	ter El Pas	so Natura	l Gas Com	<b>iben</b> A	1 50 100 10	1963 COM.	
: <b>-</b>		·		Oil Transport	ter El Pas	so Natura	l Gas Com	<b>iben</b> A	1 50 100 10		
narks	s:			Gas Transport	ter El Pas ter El Pas	so Natura	l Gas Com	pany	ON.		
marks	s:		at the info	Gas Transport	ter El Pas ter El Pas	so Natura	1 Gas Com	pany  pany  st of my kn	○N.	COM.	
marks	ereby co		at the info	Gas Transport	ter El Pas ter El Pas	so Natura	1 Gas Con  1 Gas Con  ete to the be	pany  pany  st of my kn	ON.	COM.	
narks I he	ereby co	ertify th		Gas Transport	above is true, 19	so Natura	1 Gas Com  1 Gas Com  ete to the be  E1 I	pany pany st of my kr Paso Nati	oN. nowledge. ural Gas Operator)	COM.	
I he	ereby co	ertify the	«VATION	Gas Transport Gas Transport Ormation given	above is true, 19	so Natura	1 Gas Com  1 Gas Com  ete to the be  E1 I	pany  st of my kn  Paso Nati  Company or  U.E. Mona	owledge. ural Gas Operator)	COM.	
I he	ereby co	ertify the	«VATION	Gas Transport Gas Transport Ormation given	above is true, 19	so Natura	ete to the be El I  Al SIGMED	pany  st of my kn  aso Nata  Company or  U.E. Monata  (Signate	on.  nowledge.  ural Gas  Operator)	COM.	
I he	ereby co	conser	RVATION ed by W	Gas Transport	above is true	e and complete BORIGIN	ete to the be El I  Al SIGMED	pany  st of my kn  company or  LEMAL (Signatement Englishmunications	owledge. ural Gas Operator)	COM.	