## 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. Cas must be reported on 15.025 psia at 60° Fahrenheit.

						Farmingto	n, New	Mexico	Mar	ch 2, 19	59
					·	(Place)				(Date)	
ARE H	EREE	BY RE	QUESTI	NG AN ALLOW	ABLE FO	R A WELL K	NOWN	AS:			
Paso	Natu	ral (	as Comp	eny San Jua	n 27-4 U	hit Well No	20 (PM	), in	SW	1/4 NE	1/4,
(Cor	npany	or Oper	rator)		(Lease)	•					•
G		., Sec	29	, T. 27N	R. 4W	, NMPM.,	Bla	aco	• • • • • • • • • • • • • • • • • • • •	•••••••••••	Pool
Unit La	1					3 77 50				3 63 1	F0
K10	TTID	) <b>(5.</b>	· · · · · · · · · · · · · · · · · · ·	Elevation_	Spudded	1-1-29	Date	Filling C	ompleted	r o. 63h	29
Pleas	e indi	cate lo	cation:								
)   C	c T	В	T A	Top Oil/Gas Pay	<u>5608</u>	Perf.) Name	of Prod.	Form.	esa Ver	de	
<b>'</b>	<b>"</b>	b	A	PRODUCING INTER	RVAL - 560	<b>8-5</b> 61 <b>2;</b> 561	8-5628	: 5836-5	848: 58	62-5874:	6002-
		<u>.</u>		Perforations	6014; 60	<b>28-6034</b> ; 60	48-605	4; 6064-	6076; 6	102-6108	; 6121
E	F	G	H	remorations	None	Dept Casi	th	61081	Depth	60h61	6133
- 1		Х		Open Hole	HODE	Casi	ing Shoe	0190	lucing		<del></del>
	77			OIL WELL TEST -	-						Challa
•	K	J	I	Natural Prod. 1	Test:	bbls.oil,	bi	ols water in	hrs	s,min.	Choke Size
			-			re Treatment (afi					
<del>a  </del>	N	0	P					•		Chol	ce
_		•		load oil used):	:b	bls.oil,	bbls v	water in	hrs,	min. Size	
				GAS WELL TEST -	-						
705 'X	, 152	21 'E		Natural Prod.	Test:	MCF/	/Dav: Hour	s flowed	Chol	ke Size	
dna Caa	ing en	d Camer	nting Recor		_		_				
Size	F		SAX			back pressure,				<del></del>	
	-	<del></del>		1		re Treatment:				rs flowed	3
0 3/4	1 16	57.	30 <b>0</b>	Choke Size_3/	4" Method	d of Testing:	Calcul	ated A.C	.F.	·	
<u> </u>	1	**	200	† <del></del>			6 1	)		l water eil	and
7 5/8	397	72'	150			(Give amounts o					
				sand): 10,000	gal. we	ter & 60,00	)O# 8d;	39,414	gal. We	iter & 35	,000#
5 1/2	226	591	380	Press.	Press	OS4 Date fire	to tanks			-/-	~
2"	604	161		_		o Natural C			many	/oll	FIT V
1 1/4	1 5 7			1		o Natural C			/	VILUE	171
	Real	cer "	Maji ne	cker at 3985						MAR 4	
narks:										Ou MIT 4	1959
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		·····			***************				i	OIL CON	3
I hereb	y cert	tify tha	t the info	rmation given ab	bove is true	and complete	to the bes	t of my kno	wledge.		
roved	M	AR 4	1950		19	El Pe	so Nat	ural Gas	Compar	1у	
70 <b>704</b>					,		(C	company or (	Operator)	•	
01	T CO	MÉED	VATION	COMMISSION	7	By:	GINAL S	IGNED J.J	TILLER	SON	
				COMMISSION		<u> </u>		(Signatu			
Orig	inal	Signe	ed Emer	ry C. Arnold		Title Pet	roleum	Enginee	r		
					************	Ser	nd Comm	unications	regarding	well to:	
e Su	pervis	or Dist	t. # 3								
						NameE	. s. UD	erry			
						Address Bo	ox 997.	Farming	ton. Ne	ev Mexico	

OIL CONSERVA	TRICT OFFIC	
No. Copies Rece	THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	· <b>E</b>
Line To	ROTTON	
Total Section Control Section	MO. MNISKED	
Operator	2	
Santa Fe		
Proration Office	1	1
State Land Office		
U. S. G. S.		-
Transporter		
File	/	-

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