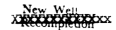
NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWABLE



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 defivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

				·		ton, New 1	vexico	August		i
WE ARE I	HERE	BY RE	OUESTI	ING AN ALLOWABLE	Place) E FOR A WEL	•	AS:		(Date)	
El Pas	o Nat		Gas Cor	mpany San Juan 2				ne ,	4. NE	1/4,
		-		, T. 27N , R	•	M., Blan	aco		••••••	Pool
Rio A	rriba	3		County. Date Spudd	led 5-28-58	Date	Drilling Co	mpleted	6-13-5	8
Pleas	se indi	cate lo	cation:	Elevation 657	21.1/2	_Total Depth	5586	ж ээр с.	.0. 5563	
D	C	В	A	Top Oil/Gas Pay 48		_Name of Prod.	Form.	sa verde		
			X	PRODUCING INTERVAL -						
E	F	G.	H	Perforations Open Hole None	<u> </u>	Depth Casing Shoe	5585'	Depth Tubina	5497'	
		<u> </u>	I	OIL WELL TEST -						
L	K	J		Natural Prod. Test:	bbls.oil	,bb	els water in	hrs,	min. S	Choke Size
				Test After Acid or Fr	acture Treatment	(after recove	ry of volume	of oil equ	al to volum	ne of
M	N	0	P	load oil used):	bbls.oil,	bbls w	ater in	hrs,	Choke _min. Size_	!
				GAS WELL TEST -						
830'N, 1	109.1	<u> </u>		Natural Prod. Test:		MCF/Day; Hour	s flowed	Choke	Size	***
tubing ,Cas				rd Method of Testing (pi	tot, back pressur	re, etc.):				
Size	Fe		SAX	Test After Acid or Fr					flowed	3
10 3/4"	16	51'	150	Choke Size 3/4" M	ethod of Testing:	Calcula	ted A.O.F			***************************************
7 5/8"	332	23'	200	Acid or Fracture Treat	tment (Give amoun	ts of materia.	ls used, such	n as acid, v	vater, oil,	and
				sand): 60,000 gal				gal. wa	ter & 20	,000# sd.
		36'	300	Casing Tubic Press Pres	s. 1094 oil r	un to tanks				
2"		97' 36'		Oil Transporter E				mpany		
-	-		T1000 (5)	Gas fransporter	l Paso Natur	al Gas Co	mpany			er de de
Remarks:	Guli	œrsor	IPER G	330/						1.1.1. 1 3 2.1.1 2
	•••••	•••••	•••••••••••••••••••••••••••••••••••••••		*******		******		ining of	1.
I hereh	v certi	ify that	the info	ormation given above is				dedoe :	3	* !V!
Approved	y ceru	ny ulat	A:	ugust 616 1 2 1958 5	8 El Pa	so Natura	1 Gas Con	mpany	-	Farence 1
F F		•		, , , , , , , , , , , , , , , , , , ,		(Co	mpany or Oo	erator)	i	
OI	L CO	NSERV	'ATION	COMMISSION		riginal Sign	(Signature) 	,	
By: Origin	nal Si	igned	Emery	y C. Arnold	TitlePe	etroleum E	ngineer			
′						Send Commi	unications re			
1 itie	· · · · · · · · · · · · · · · · · · ·				Name	E. S. Ob	erly	· · · · · · · · · · · · · · · · · · · 		
					Address	Вох 997	, Farming	ston, Ne	w Mexico	<u>) </u>

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE								
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