NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Respondence

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.

				Parmington, New Mexico	
WE ARI	E HEREBY R	EQUESTI	NG AN ALLOWABLE	FOR A WELL PROMPLAC	(Date)
El Pasc	Natural G	as Compe	ny Russe	1 Well No1-A	in NV // SP .
(Company or Ope	erator)	(Le	ase)	/4/
Unit	Letter		, T, R	W NMPM., Wildcat I	. C. Po
San Jua	n		County, Date Spudde	d 1=9=58 Date Det114:n	r Completed
Please indicate location:		County. Date Spudded. 1+9+58 Date Drilling Completed 1+18-58 Elevation 5894 6 Total Depth 2520 ECC. 0. 2505			
рТ	0 5	,	Top Oil/Gas Pay 241	4'(Perf.) Name of Prod. Form.	Pictured Cliffe
"	CB	A	PRODUCING INTERVAL -		
			Perforations 2414	Skika · skika skica	
E	F G	H			Death
1	1	1 1	Open Hole	Depth Casing Shoe 251	7Tubing 246 8
L	KJ	I	OIL WELL TEST -		
-		-	Natural Prod. Test:	bbls.oil,bbls water	Choke
	X		Test After Acid or Frac	ture Treatment (after recovery of vol	min. Size_
M	N O	P	load oil used):	bble of	ume or oil equal to volume of Choke
	1	1		bbls.oil,bbls water in	hrs,min. Size
5805A	5904 DF	L	GAS WELL TEST -		
			Natural Prod. Test:	MCF/Day; Hours flowed	Choke Size
•	asing and Cemen	ting Record	Method of Testing (pito	t, back pressure, etc.):	
Size	Feet	Sax	Test After Acid or Frac	ture Treatment: 3158 M	CE/Dave House Claude 3
8 5/8"	114	100	Choke Size 3/4" Met	nod of Testing: Calculated A.	A Day; nours flowed
		100		or restring.	U. J.
5 1/2"	2507	150	Acid or Fracture Treatme	nt (Give amounts of materials used, s	uch as acid, water, oil, and
			sand): 33,600 gal.	water & 40,000# sand.	
1 1/4	2468		Press. 1041 Tubing Press.	1041 Date first new oil run to tanks	
			Oil Transporter El P	aso Natural Gas Products C	
				aso Matural Gas Company	
emarks:.					
		*************	······		
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I here	by certify that			ie and complete to the best of my kno	owledge. 2
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				(Company or (Operator) W
	april .	•	COMMISSION	By Driginal Signe (Signatu	D. Cotchiston
. Ori	ginal Signe	d Emer	y C. Arnold	Title Petroleum Engineer	,
			********************************	Send Communications	••••••••••
itleSup	ervisor Dist, #	.3	······································	Name E. S. Oberly	
				Address Box 997, Farmingt	on, New Mexico

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