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

				•	Farm	nington, Ne	w Moxico	July 2, 195	
					(Place	e)		(Date)	
E ARE	HERE	BY R	EQUESTI	NG AN ALLOWABLE	E FOR A WELI	L KNOWN A	S:		
E1	Paso 1	Natur	al Gas C	ompany Bo	Lack Wel	I No. 15-C	in NW	. S₩	
	Company	y or Ope	rator)	, T. 27N , R. 8	esse)			·······/4 ········	
L	4 .,	, Sec.	33	., T. 27N R. O	NMPN	ABlan	co Ext.	D,	
	San J	uan		County. Date Spude	ied4-13-50	Date I	rilling Complete	d 5-24-58	
PI.	ease ind	licate le	cation:	Elevation 6782	•	Total Depth	_5247' xp	96.0. 5198	
			~	County. Date Spude Elevation 6702 Top Oil/Gas Pay 50	+8'(Perf.)	Name of Prod. F	Mesa Ve	rde	
D	C	В	A					·	
	l		1 1	PRODUCING INTERVAL -	sock some				
_			 	Perforations 5048	-5064; 50/4 - 5	5088; 5112-	5136		
E	F	G	H	Perforations Open Hole	lon e	Depth Cosing Shoo	5240' Dep	th 5162'	
			<u> </u>			Casing Shoe	1ub	ing	
- +	75	-	+	OIL WELL TEST -					
r	K	J	I	Natural Prod. Test:	bbls.oil.	bble	s water in	Chok	
•			1						
M	N	0	P	Test After Acid or Fr				, Ob	
.	-"	•	•	load oil used):	bbls.oil,	bbls wat	er inhrs,	min. Size	
ĺ	İ		1 1	GAS WELL TEST -					
1800	יs , ו	L80'W							
				. Natural Prod. Test:		MCF/Day; Hours	flowedC	hoke Size	
bing ,C	Casing a	nd Cemei	nting Recor	d Method of Testing (pi	tot, back pressur	re, etc.):			
Size	F	ret	Sax	Test After Acid or Fr			MCE (David II)	3	
/	,, ,]	<u></u>		Choke Size 3/4"	docore freatments,	Calculate	d A.O.F.	ours flowed	
10 3/	4]	162 '	150	Choke SizeN	lethod of Testing:				
7.5/	/O11 O/	205.1	000	Acid or Fracture Trea	tant (Cius angus	to of potopiols	wood such as a	id water oil an	
7 5/	0 2	925'	200	(, , , , , ,	al. water & 6			.iu, water, orr, and	
5 1/	ים ייםי	366	300	sand): 05,000 ge	DC OFFT Data	first now			
7 -1	<u> </u>	۱ ~~	300	Casing 1036 Tubi Press. Pres	s. oil r	un to tanks			
2"	51.6	521		Cil Transporter	il Paso Natur	ral Gas Pro	ducts Compar	ìÀ	
_	()	_		Cil Transporter Gas Transporter	Paso Natura	al Gas Comp	anv	And the same of th	
				Gas Transporter					
marks :	••••••	•••••	••••••				•• ••••••••••••••••••••••••••••••••••••	1	
· • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	****						
						•	[V 3 .	
				•••••••••••••				O'ON S	
I her				mation given above is		te to the best o	f my knowledge.	/ Ser ch	
proved.	************	JUL	9 195 8Jul	y 2 , 19 ⁵⁸	j El Pe	aso Natural	Gas Company	3 1	
_				·		(Com	pany or Operator)		
r	מונ. ממ	NSEP	VATION	COMMISSION	Ru. Ori	iginal Signer	d D. C. John		
OIL CONSERVATION (Original Staned					y4.3.1	Original Signed D. G. Johnston (Signature)			
		A D	1 777 573	T_{K}^{2}		Petroleu	m Engineer		
				DOT NO 3	Title		ications regardin	ng well to:	
L DET	ROLE	JM FI	NGINEER	DIST. NO. 3				is well to.	
10 j.,		•••••	•••••••	•••••••••••	 Name	E. S. Obe	rly		
							armington, N	lew Mexico	
					Address	//13 4			

AZTODO		OFFIC	E
<u></u>		e E	
the transport of the second of	•		·
* *****		1 - 1 - 1 - 1 - 1	
CARLS .		2	
* 25.50#		/	
San San Comment		1	
Sector Langue :			1
U. S. G. C.			!
Transporter			
File		/	-