NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

ARE HI	EREBY RE	QUESTIN Compan	G AN ALL y San J	OWABLE FO	R A WELL KN	IOWN AS	:	1 12	
(Com	pany or Oper	ator)	T 275	(Lease)	, NMPM.,	8 0.	Blanco P.C	•	
(Unit)					6 -9-55				
	Arriba		County. D	ate Spudded		, Date	Completed		
Flease	mun ste io	Tauon.	Flores	663	8 G Total D	b 3	oko ,	D 12	
		X							
			Top o	il/gas pay	2978'	Name of	Prod. Form	LTGCALAG	CILLI
			Casing	Perforations:	None	••••••	•••••		01
			Depth	to Casing shoe	of Prod. String	29781			
			Natur	al Prod Test					BOPD
Section									
			based	Off	bbls. Oil	ın	Hrs		Mins
	i, 990'E		. Test a	fter acid or sho	ot				BOP D
Ca sing a Size	and Comentin	g Record Sax	Based	on	bbls. Oil	in	Hrs		Mins
5/8"	121'	100	Gas V	Vell Potential	846	HCT/D			
- +	2968'	150	Size c	hoke in inches.	***************************************		•••••	••••	
1/2"	2500.	170	.		. 1		tom.	/a Pineli	ne .
					tanks or gas to Tr				
	30221		Trans	porter taking C	oil or Gas:	l Pa so J	tural Ga	Company	off []
									ILLL
.rks:							•••••	ردال	EP 21
								OIL	CON
					e and complete to	the best of	f my knowledg Tatural Ca	ge.	DIST. 3
oved		SEP6.	····1955	, 19		Com	pany or Operate	or) //	,
OIL	CONSER	VATION	COMMISSI	ON	Ву:	J.	(Signature)	SCOL	$\mathscr{E}($
9,	- Leway C	c/11.	VY/				n Engineer		
Oil a	and Cas Ir	CDAC!	7 <i>6</i> 7	••••••	Sen		ications regard	ding well to	:
	<u>F</u> :45	phector	D#st#3		Name	. J. Co	el		