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. Gas must be reported on 15.025 psia at 60° Fahrenheit.

F 405	urbre	ים עם	COLIECTI	NC AN ALLOW	****	(Place)			4 4445	11, 1958 (Date)	 .
L AKE	o Natu	ral (Ges Cem	NG AN ALLOW PRINT RIC	acen Unit	Wall N	123	no:	SW	, SW	17
((Company :	or Ope	rator)		(Lease)						
M		, Sec	13	, T. 27N	R 7W	, NMPM., .		Blar	100	Pc	ool
Vinit T		42			5	- 				h_10_58	
	10 ALT	TOF		County. Date	Spudded) - Ey-')U	Date	Drilling COTON	Completed	4-10-70	••••
Ple	ease indi	cate lo	ocation:							c.o. 5687'	
DI	C I	В	A	Top Oil/Gas Pay	4970.12	Nam	e of Prod	· Form	TABLE ACT.	us .	
				PRODUCING INTER	<u>VAL</u> - 49	50-4982;	5000-5	022; 53	86-5436;	5484-5494;	
			ļ <u></u>	Perforations	55	14-5580;	56 02- 5	656			
E	F	G.	H	Open Hole	None	Dep Cas	th ing Shoe	5717'	Depth Tubino	55991	
	1			, , , , , , , , , , , , , , , , , , , ,							_
I	K	J	I	OIL WELL TEST -						Choi	ke
		•		Natural Prod. I	'est:	bbls.oil,	b	bls water	inhrs	s,min. Size	• <u> </u>
		·		Test After Acid	or Fracture	Treatment (af	ter recov	ery of vo	lume of oil e	equal to volume of	of
M	N	0	P	load oil used):	bbl	s,oil,	bbls	water in _	hrs,	Choke min. Size	
X.	4			GAS WELL TEST -		<u> </u>		-			
990	S. 119	WIO	<u></u>	·							
				_						e Size	
. •			nting Recor	rd Method of Testi	ing (pitot, ba	ck pressure,	etc.):			· · · · · · · · · · · · · · · · · · ·	_
Size		et .	Sax	Test After Acid	d or Fracture 1	Treatment:	3735		CF/Day; Hour	s flowed 3	
ιΛ 2 /Δ	,,,	621	150	Choke Size_3	Method o	f Testing:	Calcul	ated A.	0.F.		_
10 3/4	<u> </u>	SE	1,0								=
7 5/8	3" 34	15'	150							, water, oil, an	
				sand): 54,00	O gal. wat	tear & 55,0)00# sd	. 1 40,0	000 gal.	water & 40,	000
5 1/2	2" 23	381	25 0	Casing 1122 Press. 1122	Press. 11	oil run	st new to tanks				
2"	55	991		Oil Transporter	El Peso	Natural (las Pro	ducts (Company	and the second second second	
		777		Gas Transporter	KL FASO	Netural (ias Com	ben a			
				Sas Hansporter					7		
:III ai k 5 .		•••••	*************		****************				a de la companya de l		-
		•••••	• • • • • • • • • • • • • • • • • • • •					**********		************	••••
•••••••		••••••						***********		***************************************	••••
				rmation given ab							
proved	J	<u>UN 1.6</u>	6 1958 Ju	ne 11,	., 19. 5්ර්	KI P			es Compen	X	:
						,	O) Locinia	ompany or	Operator)		
(DIL CO	NSER	VATION	COMMISSION		Ву:	orig Ital	Signed	<u> </u>	hnsto n	· · - •
~		437		A				(Signa	ture)		
, O1	riginal	Sign	ed Eme	ery C. Arnold	1	I itle		m Engi	-		
tle Supervisor Dist. # 3						Sea	nd Comm	unication	s regarding	well to:	
					***********	Name	z. s.	Oberly			_
						•	••••••	•••••••	ngton, Ne		_