NEWXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

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.

Mawei	- Vat		TTT	NG AN ALLOWABLE Gates-Wheatle	V	1		NE	¼ SE ¼,
4	ompany (, Sec	12	T. 18 S , R. 26	E , NM	Unde PM.,	signat	ed-Atok	Pool
	Eddy	• ••••		County. Date Spudd Elevation 3286 Top Oil/Gas Pay	17_17_	57			1/-/1-7/
Ple	ase indic	ate loc	ation:	Top Oil/Gas Pay	699	Name of Prod	. Form.	San And	res
D	C	B	A	PRODUCING INTERVAL -					
E	F	G	H	Perforations 169	79-1710	Depth Casing Shoe	1743	Depth Tubing	1692
L	K	J	I	OIL WELL TEST - Natural Prod. Test:	bbls.o	il,b	bls water i	nhrs,	Choke min- Siże
M	N	0	P	Test After Acid or Fr load oil used): 53	acture Treatme	nt (after recover 79 bbls	ery of volumery of water in 2	ne of oil eq 4 hrs,	ual to volume of Choke
				GAS WELL TEST -					
Sire 8 5/ 5½	78 90 17		425 500	Casing 285 Tubic Press.	ethod of Testi	ounts of materia	als used, su	ch as acid,	water, oil, and
				Press. 263 Pres	Meleo Pi	l run to tanks_ Efinerica	Inc.	-31	
		l		Gas Transporter					
marks:				Gas Transporter					
I her	reby certi	ify that	the info	ormation given above is	true and com	Marti (C	n Yates company or (LILL	
~	OIL CO	NSERV		COMMISSION	Ву:	Vola G	(Signatu		·······
<i>[]</i> le	J.J.		usrec n	W. Chil		Bookk Send Comm	nunications		well to:
	•••••••	••••••		<i>y</i>	Name.	Martin Y 312 Car			

enter d		TRICT OFFICE				
enter d	PORTE THE U.S. P					
e to d	norr :					
	vade Spilosof Edward London					

ter en en en e<mark>n particula</mark>nde de la companya de la