NE. MEXICO OIL CONSERVATION COM.....SSION E C E I V E D C-104) Ravised 7/1/57 Santa Fe. New Mexico

Recompletion

REQUEST FOR (OIL) - (GAS) ALLOWABLE PRO 199 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 delivthe stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

(Comp.			Wigzell De		Well No	, in		
D Unit Letter	, Sec	33	, T. 17 S , R	<u> </u>	MPM.,	onco-biss.	7.7 7	r001
Eddy			County. Date Sp	pudded March	6, 1969	Date Drilling Co	mpleted Ma	rch 28, 196
	indicate lo		Elevation	7/2	Total De	ept.1		
D A C	В	A	Top Oil/Gas Pay_ PRODUCING INTERV		Name of	Prod. Form.	WDO Weet	
E F	G	H	Perforations	58901 - 5	Depth Casing	Shoe 60521	Depth Tubing	51421
_ _		-	OIL WELL TEST -					Choke
L K	J	I	Natural Prod. Te Test After Acid	est:bbl or Fracture Trea	s.oil,	bbls water in	hrs,	min. Size
M N	0	P				bbls water in		
Sire	Feet	Sax	Test After Acid	or Fracture Trea	atment:):MCF	F/Day; Hours	flowed
1/2*	60521	9501	1		4 4		>	
2"	5142*		Casing Press. Packer Oil Transporter	Press. 495 Service P	oil run to t	new tanks <u>Apri</u> Co.	1 1, 1960)
			ì					
emarks:						••••••		
I hereby	certify th	at the info	ormation given ab	ove is true and	complete to	the best of my kn	owledge.	
	A	I			H./	Company or	Operator)	
pproved				Бу		(C) 1	At V	
pproved	CONSEI	RVATION	N COMMISSION		tle	artner		
pproved	L Am	ustre	COMMISSION		itleSend	Partner. Communications	regarding v	vell to:
pproved	L Am	NATION MALTES GAS (EST)	TOL.	Ti	Send ame	Castle and O. Box 868,	vigzell -	

	•	TO GE CONSERVATION COMPONEN		
		ARTESIA DISTRICT COPPOS No. Capies Panelized		
v				
		UESTICATE AL		
		OPENATION .		
		SAME FL		
		874. 1841.1 1 1 241.		
		\$ \$ 1 \tau \tau \tau \tau \tau \tau \tau \tau		
	4.2			

f ,

.