NEW N ICO OIL CONSERVATION COMMIS IN Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWABLE O. C. C.

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 Fish Office vas 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.

					•	(Place)	<b>2%2</b> 5	2-21-(	65 (Date)
WE AR	E HERE	BY R	EQUESTI	NG AN ALLOV	NABLE FOR A	WELL KNOWN	NAS:		(,
						, Well No4			
f. Val	Letter	, Sec		., T. 11-8	, R	NMPM., <b>Unde</b> s	signated.	(Inbe)	Penn) Poo
Le	<b>.</b>		· · · · • • • • • • • • • • • • • • • •	County. Date	Spudded 1-1	1-65 Da	to Drilling O	apleted	2-14-65
F	Please ind	licate	location:			Total Depth			
D	C	В		Top Oil/Gas Pa	y 9699'	Name of Pro	d. Form.	Bough "	
	Ŭ	-		PRODUCING INTE	RVAL -		1		
E	F	G	H			' (2 holes, Depth	the second s		
ي الله	x	- Ur	<b>D</b>	Open Hole	None	Depth Casing Shoe	9781	Depth Tubing	9700
				OIL WELL TEST	-				
L	K	J	I	Natural Prod.	Test: <u>No tst</u> ob	ls.oil,	bbls water in	hrs,	Choke min. Siże
						atment (after reco	•		
M	N	0	Р	load oil used)	:	il, <b>192</b> bbls	water in <b>24</b>	hrs, O	Choke 1"
				GAS WELL TEST					
						MCF/Day; Ho	une flourd	····	<b>•</b>
Tubing	Casing a	nd Cem	enting Record		-	pressure, etc.):			512e
Sire	•	ret	Sax						······
				i .		atment:		/Day; Hours	flowed
13	<u>3/8 3</u>	54	300		Method of 10	esting:			
8 5	18 40	000	350	Acid or Fractu	re Treatment (Give	amounts of mater	ials used, suc	ch as acid, w	water, oil, and
				sand): 500 Casing	gal mud ac	id plus 30	00 gal C	RA acid	
51,	/2 97	181	340	Press. PKE	Press. 380	Date first newoil run to tanks	Pebruar	y 18, 1	965
		<b>.</b>		Oil Transporte:	<u>Servic</u>	e Pipe Lin	e Compan	Y	·
		708		5		Petroleum			
lemarks	<b>IX</b>	i <b>be</b>	(Penn.)	(80 acres	2				
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I he	ereby cer	tify th	at the infor	mation given al	bove is true and	complete to the b	est of my kno	wledge.	
prove	d		••••••	<u>)</u>	, 19	OUTHLAND R	MALAY C	ompany	••••••••••••••••••••••••••••••••••••••
	OIL ec	INSER	VATION	COMMISSION	By	alton a	Company of O	odrie	h
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 $\frac{1}{2} \left( \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) = \frac{1}{\sqrt{2}} \left( \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) \left( \frac{1}{\sqrt{2}}$ 

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