## NEW! (ICO OIL CONSERVATION COMMI ON 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.

				Midland, Text			. 1958 (Date)
E ARE HER	EBY REC	DUESTIN	NG AN ALLOWABLE FO	•	AS:		(220)
		•	D.CO. HALL STATE			NIC 1/	SM 1/
/Compa	ny or Opers	tor)	(Tease)				•
	Sec	11	, T. 22-S , R. 35-E	NMPM	UND	ESIGNATED	Pool
LEA	<b></b>		County. Date Spudded	3-3-1958 Date	Drilling Co	mpleted 3-1	6 <b>-1</b> 958
Please indicate location:		Elevation 3627	Total Depth	4102	РВТО 40	92	
			Top Oil/Gas Pay 38931	Name of Prod.	Form. Ya	tee Sand	
D C	B	A	PRODUCING INTERVAL -				
				nd 2000 2000			
E F	+ 4	H	Perforations 3893-39	3951-3965 3990	-3999 an	rg 11017-1101	8 w/4 sho
E	G	Д	Open Hole	Casing Shoe	1021	Depth Tubina	
		l					
L K	J	I	OIL WELL TEST -	_			Choke
1		-	Natural Prod. Test: 133	.83bbls.oil, 0 bb	ls water in	24 hrs, 0	min. Size
			Test After Acid or Fractur	re Treatment (after recover	ry of volume	of oil equal (	o volume of
MN	0	P	load oil used):133,83 t				Challes & A
		i	10ad 011 used): 155,05 k	obis, oil,obis wa	ater in	hrs, Umir	Size privip
			GAS WELL TEST -				
			Natural Prod. Test:	MCF/Day; Hour	s flowed	Choke Size	
bing ,Casing	and Coment:	ing Record	d Method of Testing (pitot,	back pressure, etc.):			
Size	Feet	SAR	Test After Acid or Fractur	e Trestment:	MCE/	Dave Hours flow	end.
0 - (0-1-	1						
8 <b>5/8°0</b> 0 ;	335.41	225	Choke SizeMethod	of Testing:			
			Acid or Fracture Treatment	(Cive amounts of material	e need ench	v as acid. wate	r. oil. and
5 1/2* <b>D</b> 1	4102	350					
			sand): 40,000 G 11	one 011 and 110,000	lbs sand		
	i		Casing Tubing Press. 200 Press.	oil run to tanks	3-30-195	8	
			Oil Transporter Castus				
							<del></del>
			Gas Transporter None-C			•	=
marks:		• • • • • • • • • • • • • • • • • • • •		••••••••••••••••••••••••••••••••••••••	, <u>.</u> ~	<i>.f.</i>	
		• - • - • • • • • • • • • • • • • • • •			1 6	<u> </u>	
					- £	1. 1	
I hereby ce	ertify that	the infor	rmation given above is true	and complete to the best	of my know	rieage.	
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O17 O	ONERDI.	4 TTO31	COMMISSION	. lerno	ns.	JAX	nd
وا ما ال	UNSERV	A I IUN	COMMISSION	by Corman B. Fren	Signature	)	
12/	W			95 A	( G	•	
	f. <del>//</del> /.		'LLL'	Title Dist. Clerk		1, 1,	
	1100			Send Commu	inications re	garding well t	σ:
le	•••••••	**************	***************************************	Name Cecil E. Br	andon D	ist. Sunt	
				P.O. Box 17	li	~~~	
				Address Midland, T			
				AUGIC33, A+++++++++++++++++++++++++++++++++++	O-100	• • • • • • • • • • • • • • • • • • • •	