NEW ' XICO OIL CONSERVATION COMM' 'ON Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (finst) 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.

(Com)	pany or Oper			مهوهر ] )	, Well No ;) , NMPM.,			
Unit Latin	r N		County. D	ate Spudded.	4-13-59	Date Drilli	ng Completed	4-29-59
	indicate lo		Elevation_	3070 DI	lotal	Deptn		
	B	A	PRODUCING	INTERVAL -	Name c	ir Prod. Form.		
c F	G	H	Perforation	ns 4024	to 4062 Depth Casing NAME C	g Shoe	Depth Tubing	40711
		I	DII W0~1.1. 1	cal 🛎		10 00 100 00 000	<u>^^</u>	
	#		Test After	Acid or Fract	bbls.oil, CON	r recovery of	volume of oil equ	ual to volume of
M	0	P			2bbls.oil, 92.46	bbls water i	n 🚣hrs,	<b>in.</b>
			GAS WELL T		MCF/D	av: Hours flow	ed Choke	Size
Size	SET XT	5ax	Test After	Acid or Frac	t, back pressure, et ture Treatment: hod of Testing:		MCF/Day; Hours	flowed
7" 4-1/2"	327' 4289'	250 s	Acid or Fr		ent (Gi <del>ve</del> amounts of			water, oil, and
			sand): Casing	Tubing	Date first	new tanks	5-11-59	
<u></u>		·	Oil Transp	orter She	1 Pipe Line Go	a Hobbs	New Mercies	L
			Gas Trans	porter Phil	lips Petroleur	<u>n Co. – Ho</u> l	bbs, N.M.	
marks :			······					
		•••••						
T. hareh	w cartify th	at the int	formation giv	en above is t	rue and complete to	the best of m	y knowledge.	
				-	Amerada )	retroiding.	Corporation	l
<b>F</b> · · · · ·	I CONSEL	RVATIO	N COMMIS	SION	By:	,	ignature)	
		JL.	. 1/					
F 1			J.J.		Title	trict Supe d Communica	tions regarding	well to:
			J.J.J.		Sen	d Communica rada Pet.	tions regarding	well to: