NEW EXICO OIL CONSERVATION COMM SION Santa Fe, New Mexico

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

New Well Recompletion

## **REQUEST FOR (OIL) - (GAS) ALLOWABLE**

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.

			•		Nobbs, Xe	w Nexteo	Narch 24, 1958
					(Place)		(Date)
					R A WELL KI		
	mpany or O	POP & DAN		(Lease)	Well No.	•, in.	SVI 1/4 SE
, con	Sec	13	T. 255	R 375	NMPM	Undesignated	l
Unit Lo							
·····	Lea		County. Da	te Spudded	1-11-30	Date Drilling (	capleted 2-23-58
Pleas	e indicate	location:				1 Depth 76001	
DC	C B				Name	of Prod. Form.	
			PRODUCING IN				X
EF	F G	H	1	7356-740	5.11	b	Depth
			Open Hole		Casi	ng Shoe 75571	
<del>.</del> .			OIL WELL TES	<u>s</u> -			
L	K J	I	Natural Proc	d. Test:	bbls.oil,	bbls water in	Cho hrs,min. Siz
		·					e of oil equal to volume
M	N O	Р					hrs, 0 min. Size
	0		GAS WELL TES				
						<b>. .</b> .	-
bing Cae	ing and Cem	enting Reco					Choke Size
Size	Feet	Sax				tc.):	
	·	· · ·					/Day; Hours flowed
13-3/#	4271	400	Choke Size	Method	of Testing:		
9-5/8	34381	21.20	Acid or Frac	ture Treatment	(Give amounts of	f materials used, su	ch as acid, water, oil, a
1-11-			sand): 79	gal. Mad a	mid, 56,000	gal 100 011 y	/ 14 send per gal
7"	75871	1000	Casing Press. 11	Tubing Press. 13	Date first	t new tanks <b>Security</b>	
	· -		Oil Transpor	ter Texas	Her Mexico	Pipeline Co.	·
9-3/F	7239*		Gas Transpor	ter			
marks :	It is r	equested	this well	be placed	on proratio	n schedule eff	estive 3-24-58.
			•••••••••••••••••••••••••••••••••••••••		CU D.	22 / / G <b>Z</b>	<u>u de ga</u>
				<i></i>		·····	
I hereb	y certify th	at the info	ormation given	above is true		the best of my kno	
proved				, 19	01	f Oil Corporat	~~~~~
					$\checkmark$	(Company or C	operator)
OI	L CONSEI	RVATION	COMMISSIC	ON	By:	(Signatu	-pre
	12	1110				a Supta of Pri	1
					1 Itle	d Communications	
tle	·····				fach	f 011 Cerperat	
					Ivanic		
					Address.	: 21 <b>67 - Hobbs</b> ,	New Xentes

Autoritie versionen of the second state of the

 $12\sqrt{N}$  z 21 z 11

and the transformation of the second second

· · · ·

en dir Naar te prove

 $(00^{+})^{+}$   $(10^{+})^{+}$   $(10^{+})^{-}$   $(10^{+})^{+}$   $(10^{+})^{-}$   $(10^{+})^{+}$   $(10^{+})^{-}$   $(10^{+})^{+}$   $(10^{+})^{-}$   $(10^{+})^{+}$   $(10^{+})^{-}$   $(10^{+})^{+}$   $(10^{+})^{-}$   $(10^{+})^{+}$   $(10^{+})^{-}$   $(10^{+})^{+}$   $(10^{+})^{-}$   $(10^{+})^{+}$   $(10^$