## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

## REQUEST FOR (OIL) - WALLOWABLE

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. Cas must be reported on 15.025 psia at 60° Fahrenheit.

					ermit, Texa	<b>9</b>		
	teneny f	e Otteerri	NIC ANT ATTO	MADIE EOD A	(Place)	AUNT A.C.		(Date)
mt.am				WABLE FOR A			. M.W.	v Sawa v
	mpany or O			(Lease)	7., Well No	1	n	
			T 23-S	R 37-B	NMPM.,	Longlie-i	intti <b>x</b>	Poc
Unit Le	4ter							
	Lea		County. Dat	te Spudded2-1	D-1700	Date Drilling	Completed	3-2-2700
Pleas	se indicate	location:						·····
D	C B	A	Top Oil/Gas F	Pay 3,430	Name of	Prod. Form	LOIROGO	
			PRODUCING INT	<del></del>			•	
. 6	70 0	<del></del>	Perforations_	See Ren	erko			
E	F G	H	Open Hole		Depth Casing S	noe 3,661	Depth Tubing	3,592
			OIL WELL TEST					
L	K J	I		-	nla oil	bble water	in her	Choke
		1		Test:b	•			
м	N O	P	T <b>es</b> t After Ad	cid or Fracture Tr	eatment (after r	ecovery of vol	ume of oil e	qual to volume of Choke
<b>"</b>	"   "	1 1	load oil used	d): 11.04 bbls.	bil, <u>0</u>	bls water in _	24 hrs,	min. Size 2
	<u> </u>		GAS WELL TEST	<u> </u>				
			Natural Prod	Test:	MCE/Dave	Hours flowed	Chak	a Siza
			_					e 312e
	_	menting Recor	Method of Te	sting (pitot, back	pressure, etc.)	:		
Size	Feet Sax		Test After A	cid or Fracture Tr	eatment:	<u></u> ^	CF/Day; Hour	s flowed
<b>-</b> 5/8	370	150	Choke Size	Method of	Testing:		· · · · · · · · · · · · · · · · · · ·	
-710	-		=======================================	ure Treatment (Giv	in amounts of mai	erials used.	such as acid	. water, oil, and
-1/2	3,661	1,050	1	ed with 400 l				
			sand):	Tubing Press. 90#	Date first nev	N Street	2047 70	76-007 - X 30-00 A
		<u> </u>						
				ter Texas liev			boul.	
	1	1	1	Ki Pago M				
	<u> </u>		── Gas Transport	ter	stural Cas (	cubena		0.000
marks:	5-1/2"	cesing :	— Gas Transported 3	,436-3,452 <sub>3</sub>	3,457-3,464;	3,468-3,	474; 3,53	0-3,547;
marks:			erforated 3 582-3,585.	,436-3,458;	3,457-3,464;	3,468-3,	474; 3,53	0-3,547;

.**5** .0 .1 aar 10 💀 8 🕛 🚁

Section 18

 $(\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A$