<b>r</b> .,	TRINUTION			_
BANTA FI	T			-
FILE				-
U. 8. 4. 8.				
LAND OFFICE		·		-
	012			
TRANSPORTER	943			
PAGRATION OFFIC				-
OPFHATOR			·	

NEWI	MEXIC			- ERVATIO Now Mexico	N ( ))	M 1755ION	(Form C-104) Invisid 7/1/57
REM	EST	FOR	(OIL	)-(GAS)		E	

New Well Exercentisterson

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Qil 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 recompletio. 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 50° Fahrenheit.

7		,			<u>'exico</u>	7-16-62
		en		(Piece)	ennet size	(Date)
				NG AN ALLOWABLE FOR A WELL KNC		1717 NT-7
		~		Lea Unit Well No		
	B	Sec.	13	(LC22E) , T. 205 , R. 34E , NMPM.,	Lea Penh	Po
		Lea	· · · · · · · · · · · · · · · · · · ·	County. Date Spudded 3-11-62	Date Drilling C	apletod 6-22-62
P	Please in	ndicate le	cation:	Elevation3673* DFTotal De	pth_14,408*	PBTD
D	C	В	A	Top OCCT/Gas Pay <u>12,850</u> Name of PRODUCING INTERVAL -	Fred. Form	Bend
				$\frac{1}{2.850! - 856! \cdot 12.877! - 8}$	321: 12.9121	-9161: 12-9301-936
Ε	F	G	H	Perforations 12,850'-856'; 12,877'-8 12,956'-966'. Septh Open HoleCasing S	hoe	Depth Tubing
L	K	J	I	OIL WELL TEST -		Chok
				Natural Prod. Test:bbls.oil,	bbls water in	hrs,min. Size
		<u> </u>		Test After Acid or Fracture Treatment (after r	ecovery of volum	e of oil equal to volume o
M	N	0	P	load oil used):bbls.oil,c	bls water in	hrs,min. Size
				GAS WELL TEST -		
•				Natural Prod. Test: 784 MCF/Day;		a) and a 10/61.0
bd n.a		TAGE)	nting Racon			
	, Vastug		Sax			
				Test After Acid or Fracture Treatment:		
13 3	/8	865	725	Choke SizeMethod of Testing: 1 no	nt back pre	estire
95	/8	5508	3376	Acid or Fracture Treatment (Give amounts of mains and):	terials used, su	ch as acid, water, oil, and
7	1	4318	1250	Casing Date first new Press. Pkr Press. 2059 oil run to tai	v nks	
				Cond. X971 Transporter Famariss Oil & Refini	ng Company	·····
23	/8 1	.2789		Gas Transporter - The Ohio Oil Company		
marks	<u></u>			Gas Transporter - The Onite Control Control		
		.2.109		Gas Transporter	······	
•			allowab			
			allowab	le effective 8-1-62.		
	Reque	st gas		le effective 8-1-62.		
I he	Reque reby c	st gas ertify tha	it the info	nmation given above is true and complete to the	: best of my kno	wiedge.
I he	Reque reby c	st gas ertify tha	it the info	le effective 8-1-62. rmation given above is true and complete to the	e best of my kno OHIO OIL CO	MPANY
I he prov <del>e</del>	reby c	st gas ertify tha	it the info	le effective 8 -1-62. rmation given above is true and complete to the 	e best of my kno OHIO OIL CO (Company or O	<u>PANY</u> perator)
I he prov <del>e</del>	reby c	st gas ertify tha	it the info	le effective 8 -1-62. rmation given above is true and complete to the 	e best of my kno OHIO OIL CO (Company or O	<u>PANY</u> perator)
I he proved	reby c	st gas ertify tha	it the info	le effective 8 -1-62,   rmation given above is true and complete to the   , 19   THE   COMMISSION   By::::::::::::::::::::::::::::::::::::	e best of my kno OHIO OIL CO (Company or O Date Lie- (Signatur	<u>NPANY</u> perator) <u>)</u> e)?
I he prov <del>e</del>	reby c	st gas ertify tha	it the info	le effective 8 -1-62,   rmation given above is true and complete to the   , 19	e best of my kno OHIO OIL CO (Company or C Dayles Liles, (Signatur Sunt.	NPANY perator) ) e)?
I he proved	reby c	st gas ertify tha	it the info	le effective 8 -1-62.     rmation given above is true and complete to the     , 19.     THE     COMMISSION     By::::::::::::::::::::::::::::::::::::	e best of my kno OHIO OIL CO (Company or C Dayles Liles, (Signatur Sunt.	regarding well to:

Address. Box 2107, Hobbs, New Mexico

DIST: NMOCC Comm. of Pub. Lands Sinclair J. L. Hamon J. A. Grimes D. V. Kitley T. O. Webb B. B. Kennedy