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f. Grayburg ____

T. San Andres 4525

T. Glorieta T. Drinkard _____

T. Abo _____

T. Miss _____

T. Tubbs

T. Penn

OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL)-(GAS) ALLOWABLE

It is necessary that this form be submitted by the operator before an initial allowable will be assigned to any completed oil or gas well. Form C-110 (Certificate of Complete ance and Authorization to Transport Oil) will not be approved until Form C-104 is filed with the Commission. Form C-104 is to be submitted in triplicate to the office to which Form C-101 was sent. Two copies will be retained there and the other submitted to the Proration Office, Hobbs, New Mexico. The allowable will be assigned effective 7:00 a.m. on date of completion, provided completion report is filed during month of completion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 P.B. at 60° Fahrenheit.

	Kerndt,	Turns Plac	20		June 30, 1952			
		Pia						
ARE HER	EBY REQU	ĴESTING 4	AN ALLOWABLE FOR A WE	IL KNOWN AS:				
Mage	olia Pet	trolena	Company State "L"	Well No	<u>3</u> in E 1/4	SV 1/4		
C٥	mpany oi	r Operato	or Lease					
ation 2		r. 17.5 .	R, N.M.P.M.	Vaguna	Pool Les	County		
	<u> </u>	· · <u> </u>						
ease ind	licate lo	ocation:	Elevation 3959	Spudded	4-52 Completed_	6-18-52		
			Total Depth 4640	P. B.	None			
		•						
			Top 011/Gas Pay 👪	25Тор	Water Pay			
			Initial Production	Test: Pump2	• Flow	GAS PER DA		
			Based on <u>58</u> Bbls	. 0il in 24	IIrs. 0	Mins.		
			Method of Test (Pit					
			Size of choke in in	ches				
~	660		Tubing (Size)		@ 4640 w/Perf.	• 4624 Feet		
			Pressures: Tubing		Casing -			
			pressures: Inding			600		
			Gas/Oil Ratio 700	Casing Perfe	Gravity	00-		
<u> </u>			None					
nit lett	.er:	K						
			Acid Record:		Show of Oil.Gas	and water		
sing & (Cementin	g Record	1500 Gals 4590					
Size		Sax	Gals					
5120	1		Gals	to				
10-3/4	857	210	Shooting Record.		S/			
			Qts	to	S/			
74	4540	1560	Qts		S/ S/			
			Qts	to	s/			
				(Do o b c				
			Natural Production	Test:	Pumping	F10win;		
			Test after acid or	shot: 58	Pumping	Flowing		
	·······					e e e e e e e e e e e e		
ease inc	dicate b	elow For	mation Tops(in confo	rmance with g	eographical section	on of state		
	s	outheast	ern New Mexico		Northwestern New	Mexico		
			T. Devonian	.L.	. Ojo Alamo			
A 1	1770		I DEVOITAL					
Anhy	1710			т	. Kirtland-Fruitla	and		
. Salt_	1830		r. Silurian		. Kirtland-Fruitle . Farmington			
. Salt _ . Salt _	1830		T. Silurian T. Montoya	T	 Kirtland-Fruitle Farmington Pictured Cliffs 			
. Salt _ . Salt _ . Yates	1830		F. Silurian T. Montoya T. Simpson	T	. Farmington			
. Salt . Salt . Yates . 7 Rive	1830 rs		F. Silurian T. Montoya T. Simpson T. McKee	T T T T	. Farmington . Pictured Cliffs			

т.	Pictured Cliffs
Έ.	Cliff House
т.	Wenefee
т.	Point Lookout
т.	Mancos
T.	Dako ta
т.	Morrison
т٠	Penn
т.	
Τ.	

12

(Please supply required information on reverse side of form)

T. _____

Т. _____

Brown Idme 3160

T. Granite_

T.

Τ.

Τ.

Т.

and I willing
Date first oil run to tanks or gas to pipe line:
Pipe line taking oil or gas: Texas-New Mexico Pipe Line Company
Remarks: New Well, Original Filing.
Magnolia Petroleum Company
By: Unoperator By: Signature
Position: District Superintendent
Send communications regarding well to:
Name: Magnolia Petroleum Company
Address: Box 727, Kermit, Texas
APPROVED <u>Fully</u> - 1,1952 OIL CONSERVATION COMMISSION
By: Noy yaahracuptu
Title: (/ (/ (/ (/ (/ (/ (/ (/ (/ (/ (/ (/ (/

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