

## DIL CONSERVATION COMMISSI Santa Fe, New Mexico

RECEIVE

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REQUEST FOR (OIL)-(GAS) ALLOWABLE

It is necessary that this form be submitted by the operator before an initial conservation constraints will be assigned to any completed oil or gas well. Form C-110 (Certificated Second Secon

	lonument.	, New Kes Pla	đ <u>æ</u> ace	August 17, 1951 Date		
VE ARE HI	EREBY RE	QUESTING	AN ALLOWABLE FOR A	WELL KNOWN AS:	:	
monda Pa	eren forezh	Company	ton State RF #84	Well No.	h in SE/ 1/4	<b>SH</b> 1/A
(	Company	or Operat	tor State HT "3"			
ection_	<b>2</b> ,	т <b>.12-</b> 5_,	, R. <b>JJ-E</b> , N.M.P.	M.Bagley-Perm	eylyanian Pool	County
lease ir	ndicate :	location:	Elevation 4250 D	L Spudded	13/9 Completed_	8/9/52
R-33-	E	1	Total Depth	<b>р.</b> р. н	3. 9100*	
			Top Oil/Gas Pay Initial Production	on Test: Pumn	Flow 43.26	BOPD OR CU.F
					Hrs.	
			2 Method of Test (1			
			Tubing (Size)	8" OD TUE 4.74	<u> </u>	Feet
<b>A</b> +	-		Pressures: Tubin	ng <b>950</b>	Casing _200#	(Packer)
#1 <b>4</b> ~~	•		Gas/Oil Ratio	2303	Gravity	7
			•	Casing Perf		
Unit let	ter:	M	52" Cog. perforate	d from 9065' t	<u>o 9055' X/L-jet S</u>	hote per foo
			Acid Record:		Show of Oil, Gas	and water
asing &	Cementi	ng Record	Gals	to None	\$/	
Size	Feet	Sax	Gals			
JILC	1		Gals	to	_ S/	·····
13-3/8	280	225	Shooting Record.		<u>s/</u>	
			Qts	to None	- <u>s/</u>	
8-5/8	38381	1500	Qts	to	- c/	
			Qts	to	- s/	
	9109	600	Natural Droductic	<b>T</b>		
5-1/2				n Test	Dumning 43.	26 blowing
5-1/2					Pumping <b>463</b>	
5-1/2					Pumping <b>403</b>	
	dicate 1	below For	Test after acid o	or shot:	Pumping	Flowing
			Test after acid c mation Tops(in conf	or shot:	Pumping geographical secti	Flowing on of state)
			Test after acid o	or shot:	Pumping	Flowing on of state)
lease in	17301	Southeast	Test after acid c mation Tops(in conf tern New Mexico T. Devonian	or shot: formance with g	Pumping geographical secti	Flowing on of state) Mexico
lease in . Anhy . Salt_	1730* 1840*	Southeast	Test after acid c mation Tops(in conf tern New Mexico T. Devonian T. Silurian	or shot: formance with g 1 1	Pumping geographical secti Northwestern New S. Ojo Alamo S. Kirtland-Fruitl	ŀlowing on of state) Mexico and
lease in . Anhy . Salt_ . Salt_	1730* 1810*	Southeast	Test after acid or mation Tops(in conf tern New Mexico T. Devonian T. Silurian T. Montoya	or shot: formance with g 1 1	Pumping geographical secti Northwestern New S. Ojo Alamo S. Kirtland-Fruitl S. Farmington	Flowing on of state) Mexico and
lease in . Anhy . Salt . Salt . Yates	1730* 1840* 2480*	Southeast	Test after acid or mation Tops(in conf tern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson	or shot: formance with g 1 1 1 1	Pumping geographical secti Northwestern New C. Ojo Alamo F. Kirtland-Fruitl F. Farmington F. Pictured Cliffs	Flowing on of state) Mexico and
lease in • Anhy • Salt_ • Salt_ • Yates • 7 Rive	17301 18101 21804 21804	Southeast	Test after acid c mation Tops(in conf tern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee	or shot: formance with g 1 1 1 1 1	Pumping geographical secti Northwestern New C. Ojo Alamo F. Kirtland-Fruitl C. Farmington F. Pictured Cliffs C. Cliff House	Flowing on of state) Mexico and
lease in • Anhy • Salt_ • Salt_ • Yates • 7 Rive • Queen	17301 18401 24801 24801	Southeast	Test after acid or mation Tops(in conf tern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger	or shot: formance with g 1 1 1 1 1	Pumping geographical secti Northwestern New C. Ojo Alamo S. Kirtland-Fruitl F. Farmington C. Pictured Cliffs C. Cliff House S. Menefee	Flowing on of state) Mexico and
lease in • Anhy • Salt • Salt • Yates • 7 Rive • Queen_ • Graybu	17301 18401 24801 Prs	Southeast	Test after acid or mation Tops(in configuration Tops) T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash	or shot: formance with g 1 1 1 1 1 1	Pumping geographical secti Northwestern New C. Ojo Alamo F. Kirtland-Fruitl C. Farmington F. Pictured Cliffs C. Cliff House	Flowing on of state) Mexico and
lease in . Anhy . Salt . Salt . Yates . 7 Rive . Queen_ . Graybu . San Ar	1730 1840 1840 2480 ers ers urg udres	Southeast	Test after acid or mation Tops(in confi- tern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. Ellenburger T. Gr. Wash T. Granite	or shot: formance with g	Pumping geographical secti Northwestern New C. Ojo Alamo F. Kirtland-Fruitl F. Farmington F. Pictured Cliffs C. Cliff House F. Menefee C. Point Lookout	<pre> Flowing on of state) Mexico and</pre>
lease in Anhy	17301 18101 21804 ers arg adres eta ard	Southeast	Test after acid or mation Tops(in confi- tern New Mexico T. Devonian T. Silurian T. Simpson T. Simpson T. Ellenburger T. Gr. Wash T. Granite T	or shot: formance with g	Pumping geographical secti Northwestern New C. Ojo Alamo Kirtland-Fruitl Farmington Pictured Cliffs Cliff House Menefee Point Lookout Mancos Dakota Morrison	<pre>Flowing on of state) Mexico and</pre>
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Date first oil run to tanks	or gas to pipe line: <u>August 14, 1951</u>
Pipe line taking oil or gas:	Service Pipe Line Company
Remarks:	». 
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ka	erada Petroleum Corporation
	Company or Operator

Der Im By:\_

Position: Assistant District Superintendent

Send communications regarding well to:

and the second

Name: Amerada Petroleum Corporation

Address: Drawer D. Monument, New Mexico