## OIL CONSERVATION COMMIS ON Santa Fe, New Mexico

RECEIVED

## 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 (Certificates of prelimance 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.

		domment,	New Mexico		March 10, 1952 Date	
		Plac				
WE ARE	HEREBY REQU	JESTING A	N ALLOWABLE FOR A	WELL KNOWN AS	3 <b>:</b>	
Amerad	la Fetroleus	a Corpora	tion State BTMC	₩Well No.	4 in C/SW/1/	4 <b>SW/</b> 1/4
	Company or	Operato	r Lease	Day	··· ··································	
section		r. 11-5 ,	R. <b>33-E</b> , N.M.P.	M. Bagley-/	Pool Le	County
030010	indicate lo	ocation:	Elevation 4254 D.	Founded	12/21/5komplete	d <b>2/9/52</b>
	R-33-E	, 5 (2 5 2 5 11 5				
Γ	<u> </u>		Total Depth 9	<b>,00</b> р.	В. 9385	
	1		Ton Oil/Gas Pav	<b>8980</b> To	op Water Pav	
			Top Oil/Gas Pay_ Initial Production	on Test: Pump	Flow 434.1	6 BOPD OR CU. FT
			Based on <b>235.12</b> Bt	ola Oil in I	la Ilre	V GAS PER DAY
		T				
	Sec. 35	1.7	Method of Test (1			
	!	8	Size of choke in			
			Tubing (Size) 2-3	/8" OD EUE 4.7	7# @ 9101'	Feet
			Pressures: Tubir			
	#4.		Gas/Oil Ratio			
	<b>#</b>		Gas/Oil Ratio		rforations:	•0
L			5½" Csg. Peri. 99 9085-9090; 8940- Acid Record:	034-9060: 900!	5 <b>-9025: 9</b> 025 <b>-903</b> 4	; 9060-9070;
Casing Size	& Cementing Set	g Record	17,000 Gals Abov	to	S/	
1			Gals	το	S/ S/	
13-3/8	3 297	225	Shooting Record.		41./	
			None Qts		e /	
8-5/8	8 37 <b>8</b> 0	1500			3/	
			Qts		<i>\( \)</i>	
İ			Qts		S/	
5-1/2	2 9400	600	Qts	to	S/S/	
5-1/:	2 9400		QtsQts	to on Test:	S/	Flowing
5-1/:	2 9400		QtsQts	to on Test:	S/	Flowing
		600	Qts Natural Producti Test after acid	on Test: or shot:	S/	Flowing  12 bbl Flowing  13 hours -
		600	QtsQts	on Test: or shot:	S/	Flowing  12 bbl Flowing  13 hours -
	indicate b	600 elow Form	Qts Natural Producti Test after acid	on Test: or shot:	S/	Flowing  13 hours - etion of state)
Please	indicate b	600 elow Form	Qts Natural Producti Test after acid mation Tops(in conern New Mexico	on Test: or shot: formance with	S/ S/ Pumping Pumping 235 in geographical sec Northwestern M	Flowing  13 hours - etion of state)  New Mexico
Please	indicate b S	600 elow Form	Qts Natural Producti Test after acid mation Tops (in conern New Mexico T. Devonian	on Test: or shot: formance with	S/ S/ Pumping Pumping 235 in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Fruit	Flowing  13 hours - etion of state)  Yew Mexico
Please T. Anh	indicate b S y <b>1681</b> t <b>1769</b>	600 elow Form	Qts Natural Producti Test after acid mation Tops(in conern New Mexico T. Devonian T. Silurian	on Test: or shot: formance with	S/ S/ Pumping Pumping 235 in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Frui T. Farmington	Flowing  13 hours — etion of state)  Yew Mexico
Please T. Anh; T. Sal B. Sal	indicate b S y 1681 t 1769 t 2402	600 elow Form	Natural Producti Test after acid mation Tops (in conern New Mexico T. Devonian T. Silurian T. Montoya	on Test: or shot: formance with	Pumping Pumping 235 in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Frui T. Farmington T. Pictured Clis	Flowing  12 bbl Flowing  13 hours —  etion of state)  Kew Mexico
Please T. Anhr T. Sal B. Sal T. Yate	indicate b S y <b>1681</b> t <b>1769</b>	600 elow Form	Natural Producti Test after acid mation Tops(in conern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee	on Test: or shot: formance with	Pumping Pumping 235 in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Frui T. Farmington T. Pictured Clit T. Cliff House	Flowing  13 hours - etion of state)  New Mexico
T. Anh; T. Sal B. Sal T. Yate T. 7 R T. Que	indicate b  S y 1681 t 1769 t 2402 es 2471 ivers en	elow Form	Natural Producti Test after acid mation Tops (in conern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger	on Test: or shot: formance with	Pumping Pumping Pumping 235 in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Frut T. Farmington T. Pictured Clit T. Cliff House T. Menefee	Flowing  13 hours - etion of state)  New Mexico
T. Anh. T. Sal B. Sal T. Yat T. 7 R T. Que T. Gra	indicate b  S y 1681 t 1769 t 2402 es 2471 ivers vburg	elow Form	Natural Producti Test after acid mation Tops(in conern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash	on Test: or shot: formance with	Pumping Pumping Pumping 235 in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Frut T. Farmington T. Pictured Clit T. Cliff House T. Wenefee T. Point Lookou	Flowing  13 hours - etion of state)  New Mexico  Itland  ffs  t
T. Anhy T. Sal B. Sal T. Yate T. Que T. Gra T. San	indicate b  S y 1681 t 1769 t 2402 es 2471 ivers en yburg Andres 3	elow Form	Natural Producti Test after acid mation Tops(in conern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite	on Test: or shot: formance with	Pumping Pumping 235 in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Frui T. Farmington T. Pictured Cli T. Cliff House T. Menefee T. Point Lookou T. Mancos	Flowing  13 hours — etion of state)  New Mexico  Itland  ffs
T. Anh. T. Sal B. Sal T. Yate T. 7 R T. Que T. Gra T. San T. Glo	indicate b  S y 1681 t 1769 t 2402 es 2471 ivers en yburg 4ndres 3 rieta	elow Formoutheaste	Natural Producti Test after acid mation Tops (in conern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite	on Test: or shot: formance with	Pumping Pumping Pumping 235  in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Frui T. Farmington T. Pictured Cli T. Cliff House T. Wenefee T. Point Lookou T. Mancos T. Dakota	Flowing  13 hours — etion of state)  Kew Mexico  Itland  ffs
T. Anhy T. Sal B. Sal T. Yate T. 7 R T. Que T. Gra T. San T. Glo T. Dri	indicate b  S y	elow Form	Natural Producti Test after acid mation Tops (in conern New Mexico  T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T.	on Test: or shot: formance with	Pumping Pumping Pumping 235  in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Frut T. Farmington T. Pictured Clit T. Cliff House T. Wenefee T. Point Lookou T. Mancos T. Dakota T. Morrison	Flowing  13 hours - etion of state)  Kew Mexico  Itland  ffs
Please T. Anh; T. Sal B. Sal T. Yat T. 7 R T. Que T. Gra T. San T. Glo T. Dri T. Tub	indicate b  S y 1681 t 1769 t 2402 es 2471 ivers en yburg 4ndres 3 rieta	elow Formoutheaste	Natural Producti Test after acid mation Tops (in conern New Mexico  T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T.	on Test: or shot: formance with	Pumping Pumping Pumping 235  in geographical sec Northwestern M T. Ojo Alamo T. Kirtland-Frui T. Farmington T. Pictured Cli T. Cliff House T. Wenefee T. Point Lookou T. Mancos T. Dakota	Flowing  13 hours - etion of state)  New Mexico  Itland  ffs

(Please supply required information on reverse side of form)

Τ.

T. Miss \_

oe line taking of	l or gas: Service Pipe Line Company
narks:	
	Amenada Petralaum Caus and
	Amerada Petroleum Corporation Company or Operator
	^
	By: Dus Jopan
	Signatus/e
	Signatus/e '
	Position: Assistant District Superintend
d communications	Position: Assistant District Superintend regarding well to:
d communications	Position: Assistant District Superintend
d communications	Position: Assistant District Superintend regarding well to:
d communications	Position: Assistant District Superintend regarding well to:  Name: Amerada Petroleum Corporation
• 	Position: Assistant District Superintend regarding well to:  Name: Amerada Petroleum Corporation
APPRO	Position: Assistant District Superintend regarding well to:  Name: Amerada Petroleum Corporation Address: Drawer D, Honument, New Mexico  VED 3 - 14 , 1952
APPRO OIL	Position: Assistant District Superintend regarding well to:  Name: Amerada Petroleum Corporation Address: Drawer D, Honument, New Mexico  VED 3 - 14 , 1952  CONSERVATION COMMISSION
A P P R O O I L	Position: Assistant District Superintend regarding well to:  Name: Amerada Petroleum Corporation Address: Drawer D, Honument, New Mexico  VED 3 - 14 , 1952

•

-

--

---

\*