## NE MEXICO OIL CONSERVATION CON SSION Santa Fe, New Mexico

## REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

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 filled during calendar month of completion or recompletion. 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 psia at 60° Fahrenheit.

				Seminole, Ter	cas Dece	mber 8, 1954 (Date	······
E ARE H	EREBY R	EQUESTI	ING AN ALLOWABLE F	OR A WELL KNO	WN AS:	·	•
Amerada (Cor	mpany or Op	Corpo	omtion LUIU	Well No.	, in	SE <sub>1/4</sub> SE	1/2
( 001	mpany or Op	ciatoi)	(Leas , T. <b>13-6</b> , R. <b>38-E</b>	(C)	March Land		
(Unit)							Po
Les	••••••••••••		County. Date Spudded.	10-29-54	, Date Complete	12-6-54	
	e indicatel				•		
			Elevation, 3809	Total Dept	96451	, P.B. <b>9631.</b> !	·····
			Top oil/gas pay	96071	Prod. For	m Pennsylvan	len
	Sec. 11		T- Casing Perforations	96071 to 962	<b>%</b> !		0
			S Depth to Casing she	oe of Prod. String	96451		
		AL	Natural Prod. Test.	······································	••••••		.BOPT
			based on	bbls. Oil in	Н	rs	Mins
	•••••••••••••••	•••••••	Test after acid or sl	not 537.47			. <b>B</b> OPI
Casing and Comenting Record Size Sax			Based on223.94	bbls. Oil in	<b>10</b> H	rs. No	Mins
13-3/8*	3781	400	Gas Well Potential	•••••••••••••••••••••••••••••••••••••••	·		
9-5/8"	45271	1300	Size choke in inche	s 20/4."	•••••••••••••••••••••••••••••••••••••••		•••••
7×	96451	500	Date first oil run to	tanks or gas to Transi	mission system:	12-8-54,	· · · · · · · · · · · · · · · · · · ·
	.,		Transporter taking	Oil or Gas: Philli	ps Pipe Line	Company	·
marks:	cidized	thru 7"	easing perforations	s from 96071 to	96281 with 5	eallons •	
	ton MCA		Maximum pump pressu			rege injectio	<b>A</b>
rate 1.5	berrela	s per mi	meter. Held 1500/ or	s casing while a	cidining.	Ward	<b>?</b> ** /
I hereby	certify tha	at the info	rmation given above is tru	e and complete to the	best of my knowl	edge.	
proved		·····	, 19	Amer	ada Petrolem (Company or Ope	N Corporation	•••••
OIL	. OONSER	VATION	COMMISSION	Ву:	Signature)	)	
: (/):	J.C	Mar	ley	1 me	. Supt.	1, 11	
tle		······································			mmunications reg ada Petrolem	arding well to:	
				Transc.	• • • • • • • • • • • • • • • • • • • •	inole, Texas	
				Address	2 <b></b>	THE CHAPTER	

ζ ....

Symphic Control of the Control of th 

• 1 . 

ı

• 

 $(x_{i}, x_{i}) \in \mathbf{F}_{i}(x_{i}, x_{i}) = (x_{i}, x_{i})$ 

the second secon

(