T. Glorieta _____ T. Drinkard _____ T. Tubbs

T. Penn _____ 10,530

T. Miss_

CAL CONSERVATION COMMISSI

REQUEST FOR (OIL)-(GAS) ALLOWABLER ECETYED

form be submitted by the It is necessary that this form be submitted by the operator before and itial all will be assigned to any completed oil or gas well. Form C-110 will be assigned to any completed oil or gas well. Form C-110 (Certificate Complete and Authorization to Transport 011) will not be approved until the Commission. Form C-104 is to be submitted in triplicate to the Commission of the Complete to the Complete to the Commission. Two copies will be retained the contract to the Commission of the Commission o tification for compli-military to the complication of the complete to the co 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.

	110	ace	Sept mber 3, 1951 Date
ARE HEREBY R	EQUESTING	AN ALLOWABLE FOR A WELL KNOWN	v as:
erada Petrol	cum Corpo	ration State EC MAN Well	No. 1 in C/NE/ 1/4 NV/ 1/4
Company	or Operat	or Lease	•
tion 14	T 12-5	R 32-B , N. M. P. M. Wildcat	Pool Les Count
ase indicate	location:	Elevation 4364 D.P. Spudde	ed <u>5/5/51</u> Completed <u>8/23/51</u>
R-32-E			
			P.B. 11,290'
• 1		Top 011/Gas Pay 11.250!	_Top Water Pay umpFlow_549.60 (BOPD OR CU.F
		Initial Production Test: Pu	mp Flow 549.60 BOPD OR CU. F
		_ Based or \$49.60 Bbls. 011 in	1 24 Hrs. Mins.
	1 1.	4	
Sec. 14			geprover, meter run);
		Size of choke in inches 1/2	
		Tubing (Size) 2-3/8° OD RUE	4.7# @ 11,285' Feet
		Pressures Tubing 1004	Casing 700# (Packer)
1 1			
		Gas/011 Ratio	Gravity 43.3
it letter:	C	Gas/011 Ratio 20 Casing	
it letter:ing & Cementi		Gas/0il RatioCasingCasing	Gravity 43.3 Perforations: 11.260' to 11.270' with 4 Jet 5.1 Show of Oil, Gas and water S/
ing & Cementi	ng Record	Gas/011 Ratio Casing	Gravity_43.3 Perforations: 11,260' to 11,270' with 4 Jet 5.1 Show of Oil, Gas and water S/
ing & Cementi	ng Record	Gas/0il Ratio 20 Casing 5½" Casing perferated from Acid Record; to Nor Gals to Colspan="2">Colspan="2"	Gravity 43.3 Perforations: 11.260' to 11.270' with 4 Jet 5.1 Show of Oil, Gas and water S/
ing & Cementi Size 1300 -3/8 296	ng Record Sax	Casing Casing Casing 52" casing perferated from Acid Record: Gals to More Gals to Gals to Shooting Record.	Gravity43.3 Perforations: 11,260' to 11,270' with 4 Jet 5.1 Show of Oil, Gas and water S/
ng & Cementi ize 1300 -3/8 296	ng Record	Casing Casing Casing 52" casing perferated from Acid Record: Gals to More Gals to Gals to Shooting Record.	Gravity43.3 Perforations: 11,260' to 11,270' with 4 Jet 5.1 Show of Oil, Gas and water S/
-3/8 2961 -5/8 36621	225	Casing Casing Casing 52" casing perferated from Acid Record: Gals to More Gals to Gals to Shooting Record.	Gravity_43.3 Perforations: 11.260' to 11.270' with 4 Jet 5.1 Show of Oil, Gas and water S/
ing & Cementi Size 1361	ng Record Sax	Casing Acid Record: Gals to Nor Gals to Gals to Compared to Nor Casing	Gravity_43.3 Perforations: 11,260' to 11,270' with 4 Jet 5.1 Show of Oil, Gas and water S/
ng & Cementi size 1996 -3/8 2961 -5/8 36621	225	Casing Casing	Gravity_43.3 Perforations: 11.260' to 11.270' with 4 Jet 5.1 Show of Oil, Gas and water S/

(Please supply required information on reverse side of form)

	Date first oil run to tanks or gas to pipe line: August 31, 1951			
i sig	Pipe line taking oil or gas: Service Pipe Line Company			
	Remarks:			
*				
	Annan A. Bahara B			
	Amerada Petroleum Corporation Company or Operator			
	- an Asper			
	By: Loss signature hypoth			
	Position: Assistant District Superintendent			
	Send communications regarding well to:			
	Name: Amerada Petroleum Corporation			
	Address: Drawer D. Monument, New Mexico			
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
	OIL CONSERVATION COMMISSION			
	OIL CONSERVATION COMMISSION			
	By: Kay Gorboneigh			
	By: Kay Gorbanech			
y y •	. By: Kay Gorboneigh			

; ;

*