OIL CONSERVATION COMMISSI Santa Fe, New Mexico

<u>.</u>

Form C- 104

RECEIV

REQUEST FOR (OIL)-(GAS) ALLOWABLE

It is necessary that this form be submitted by the operator before initial boowable will be assigned to any completed oil or gas well. Form C-110 (Certificate of Compli-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

Monmont, New Mexico		Apri	April 11, 1951		
	Place		Date		
ירויזנ <i>ו הנ</i> ורד ערויקו היידוא בדרו אירי	STING AN ALLOWABLE FOR	R A WELL KNOWN AS:			
				_	
Amerada Petroleum (Operator Leas	Well No	$\frac{1}{1 - \frac{c}{14}} \frac{1}{4}$	1/4	
Company or	Operator Leas	se	660' FML &	660' FEL	
1	15-8, R. 33-E .N.M	Saunders	Pool in	County	
section, T.	, R, N.	Vi • 1 ⁻ • /VI •	_ 1001	Country	
Please indicate loc	ation: Dissetion	61 D.T. Spuddad 1	-51_Completed_4	-4-51	
B-33-8					
	Total Depth	9933 P.B			
1	• • Top 011/Cas D	av 9765 Ton	Water Pav		
	Initial Prolu	ction Test: Pump_	Water PayFlow_1,134.06	BOPD OR CU.F	
	Pagad on 425.2	7 phis Oil in	9 Hrs. 0	I GAS PER DAY	
Sec. 3			rover, meter run):	······································	
		in inches 24/44*			
	Tubing (Size)	2-3/8" O.D. ME	@	Feet	
	Pressures: T	ubing 9754	Casing		
	Gas/Oil Ratio	1263	Gravity 42.7		
		Casing Perf	orations:		
	From 98581 to	98901 with 4 Jet	Shots per feet.		
Unit letter:			Show of Oil,Gas	and water	
	Acid Record:				
Casing & Cementing	RecordGals	to 707	S/		
Size Feet	Sax Gals	to	s/ s/		
			S/		
13-3/8" 296'	225 Shooting Reco	rd.			
		to to	S/		
8-5/8* 3090*	1000 QLS	to	S/		
5-1/2" 9933'	400	00	S/		
5-1/2" 9933'	Natural Produ	ction Test:	Pumping	Flowing	
			Pumping 1134.0		
	lest after ac				
Please indicate bel	ow Formation Tops(in	conformance with g	eographical sectio	n of state)	
			Northwestern New		
	itheastern New Mexico		Northwestern New	MEXICO	
T. Anhy 156		I	. Ojo Alamo		
T. Salt	T. Silurian		. Kirtland-Fruitla		
B. Salt			. Farmington		
B. Salt 1. Montoya T. Yates 2675' T. Simpson			T. Pictured Cliffs T. Cliff House		
T. 7 Rivers			. Menefee		
T. Queen			. Point Lookout		
T. Grayburg T. San Andres	T. Gr. Wash		Mancos		
			. Dakota		
T. Glorieta T. Drinkard			. Morrison		
դ արթեթ	Т.		Penn		
T. Abo77	В' т		·	<u></u>	

(Please supply required information on reverse side of form)

T. \mathbf{T} .

93831

T.

т.

T. Penn

T. Miss

Date first oil run to tanks or gas to pipe line: March 27, 1951 Pipe line taking oil or gas: Stenelind Gil Parebasing Geometry (By Trucks) Remarks: This Form G-104 supplements Form G-104, dated March 28, 1951, which was propered using production obtained from a drill ston tost, that an allowable could be assigned before final completion of the well so that all could be run to make storage for completion operations.

Amerada Petroleum Corporation Company or Operator

10 m By:

Position: Assistant District Superintendent

Send communications regarding well to: 1.

1

1

Name: Amerada Potroleum Corporation

Address: Draver D. Manmont, New Mexico

any - 22, 1951 APPROVED_ CONSERVATION OIL COMMISSION h By: NOU Muchrally Of & Gas Inspecior Title:

1