

Form C- 104

for

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 (Certificate of Compliance 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<sup>0</sup> Fahrenheit.

Artesia, New Mexico			March 2, 1951		
Place			Date		
F ARE HEREBY RE	QUESTING	AN ALLOWABLE FOR A	VELL KNOWN AS:		
				<b>3</b>	
Company	or Operat	or <b>Fanning</b>	well No	<u>2 1n 22 1/4</u>	<u> </u>
ection,	T. <u>~~</u> ,	R. 37E .N.M.P.M	1	Pool Dea	County
ease indicate	location:	Elevation 3285	Spudded	c.10'50Completed_	Feb.27 151
		Total Depth357	6P.B	•	
		Top Oil/Gas Pay Initial Production	Top	Water Pay	BOPD OR CU.
			r rest. rump		GAS PER DA
7		Based on 15 Bbl			
		Method of Test (P	ltot, gauge, p	rover. meter run)	:
		Size of choke in :			
		Tubing (Size)	2 515	· <u>3513</u>	Fee
		Pressures: Tubing			
		Gas/Q11 Ratio	Casing Perf	orations:	
	<b>P</b>		, ousing rore		
Jnit letter:					and waton
		Acid Record:		Show of Oil, Gas	
asing & Cementi	ng Record	Gals	to	s/0 3516 -3576	>
Size Feet	Sax	Gals	to	S/	
121 170		Gals		S/ د/	
TC5 110		Shooting Record.	3576	s/	
8 5/8 1342	25	<u>150</u> Qts <u>3516</u>	to	s/	
		Qts		67	
7 3440	600	Qts	10	s/	
		Natural Productio	n Test: show	Pumping	Flowin
		Test after acid o		15	blowin
		Test after acid o	r snot:	Pomping	FIOWIN
lonco indicate	holow For	mation Tops(in conf	ormance with g	eographical secti	on of state
rease murcare					
	Southeast	tern New Mexico		Northwestern New	/ Mexico
		<b>m b i i</b>	ſ	. Ojo Alamo	

B. Salt

T. Salt\_

2450

2660

T. Simpson \_\_\_\_ T. Pictured Cliffs\_\_\_\_ T. Yates \_\_\_\_\_ T. Cliff House T. 7 Rivers T. McKee 3370 T. Menefee\_\_\_\_\_ T. Ellenburger \_ \_\_\_\_\_ T. Queen\_\_\_\_ T. Point Lookout \_ T. Gr. Wash \_\_ T. Grayburg \_ T. Mancos T. Granite \_ T. San Andres \_ T. Dakota Т٠ T. Glorieta\_ T. Morrison T. Drinkard T. T. Penn \_\_\_\_ T. T. Tubbs\_\_\_\_ Т. \_\_\_\_ T. T. Abo Т٠ T. T. Penn Т. т. T. Miss\_

T. Silurian \_\_\_\_\_ T. Kirtland-Fruitland\_\_\_

T. Farmington\_

T. Montoya \_\_\_

(Please supply required information on reverse side of form)

Date first oil run to tanks or gas to pipe line:						
lemarks:						
Resler & Sheldon						
Company or Operator						
By: Velas Press						

Position: Partner

Send communications regarding well to:

Name: \_\_\_\_Reeler & Shelden

Address: Carper Building, Artesis, Ner Mexico

APPROVED 3- 6- ,1951 OIL CONSERVATION COMMISSION By: 104 University Title: 08 & Con Important