NEW MEXICO OIL CONSERVATION COMMISSION 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 filed 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.

					(Place)	(Date)
ARE	HEREB	Y REC	QUESTING	AN ALLOWABLE FOR	R A WELL KNOWN AS:	9.000 9.000
					, Well No. 25-C	, in NV /4 NV
(C	Company (or Opera	itor) 25 -	(Lease) r25 N D Z W	, NMPM., Gavilan	P
•						
				.County. Date Spudded	Luguet 23, 1956Date Con	npleted James y 10, 1
Ple	ase indic	cate loc	ation:			
D	C	В	Α	Elevation 7457	Total Depth 3610	, P.B. 3510
E E	F	G	н	Top oil/gas pay	\$00 Name of Pro	d. Form. Pictured Cliffs
•	•			Casing Perforations:	3500 to 3505	
L.	K	J	1	Depth to Casing shoe	of Prod. String 3605	
M	N	O	P			
	L	l		based on	bbls. Oil in	HrsM
	*****			Test after acid or sho	t	ВО
Cast	ng and O	cenentin	g Record	Raced on	bbls. Oil in	Hrs M
Size	F	cet	Sax		1,151 meip4	
5/8	86,	_	50	Gas Well Potential		
-1/2	30	105	150	Size choke in inches.	3/4"	•
					anks or gas to Transmission syst	
				Transporter taking C	il or Gas: Pacific Nort	hwest Pipdine Carpe
<u>i</u>						SEPENIE .
marks:		Shoot	in for p	ipoline currection		KLUJY
						FEB 21 .5
I he		tify tha		nation given above is true	e and complete to the best of m	posation DIST. 3
	•	NSFP	VATION (COMMISSION	By: Robert C.	Larson
		MININ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. /	Was Bossides	gnature)
ک : Oi	e Luces and G	ins Ins	Ceurs pector Dis	21	Title	tions regarding well to:
tle					Name Rebert C.	Larsen
		. I we	and the second		Address	rd Building City, Okiahoma

OIL CONSERVA AZTEC DI No, Cop es Rec	ATION COMMIS	SION
•	RISUTION	
State Land Office	100	
U. S. G. S. Transporter Filo	/	V

and the second of the second o

-

 $\mathbf{v}_{i} = \mathbf{v}_{i} + \mathbf{v}_{i}$

Fig. 1. Sec. 2. Sec. 2. A sec. 2. Sec.

- es