4-m.m. U.U.U. A 1-W.R. Johnston 1-R.M. Richey 1-File

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) [Revised 7/1/52)

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.

				Farmington, New Mexico (Place)	3-28-56(Date)	•••••
				OR A WELL KNOWN AS:		
					, in. NE	
K Names 1	Letter	Sec 21 ,	T. 32N , R 11N	, NMPM., Blanco No	ss. Verde	Poo
					Completed 1-16-56	
		te location:	•	,		
D	С	B A	Elevation 6782	2.04 Total Depth603	0 P.B 6021	••
E	F	G H	Top oil/gas pay	5854Name of F	rod. Form. Hesa Verde	
- 1			Casing Perforations:	6018-5842; 5926-585	4	or
L	K	J I	Depth to Casing sho	oe of Prod. String		
М	N	U P	Natural Prod. Test	·····	ВС	OPD
<u> </u>			based on	bbls. Oil in	Hrs	lins.
•••••	••••••		Test after acid or she	o t	ВС	OPD
	-	enting Record	Rased on	bble Oil in		line
Size Feet Sax		Sax				
5/8	164	125			lated absolute open f	
,	3833	100				
;	6021	150	Date first oil run to tanks or gas to Transmission system:.u/opipeline			
5996			Transporter taking (Dil or Gas: .PacificBorth	west Pipeline Gorp.	
marks:	Water	free Poi	nt-look-out-section	-at-Mesa-Verds-format	ion in two sections	A. A.
·····		••			ALLIN	D
I her	eby certify	that the inform	nation given above is true	e and complete to the best of r	ny knowledge. APR 2 19	56
proved.	•••••		APR 2 1956 , 19		Pipeline CON. Cony or Operator	OM
_	II. CONS	SERVATION (COMMISSION	By: Original signed	by G. H. Pelpin DIST. 3	}
		-A			Signature)	
		y Clim		Title Di strict. Prore Send Communica	tion Engineer ations regarding well to:	
le Oil	and Gas	Inspector Dis	st. #3.		_	
				NamePacific Morthw	•	
				Address. /13} West Hai	n Farmington, Nev	-No

·

egister i Ar

 $\bullet : \mathbb{R} \to \mathbb{R} \times \mathbb{R$

 $\mathcal{T}(A, A) = \mathbf{e}_{A}(A, A) + \mathbf{e}_{A}$

OIL CONSERVA	a topo and		1000	
No. Copies Rock			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
4		er an areas		
The second of th				
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	1			
Car ar de	i .	. /	,	į
				}
Kara Baran	***	· · · / /	ere (e. 1212) Grand de la companya (e. 1212)	

The state of the second				
The state of the s	1	/	1 4	-
	1			[

 $\mathbf{v} = \nabla \left(\mathbf{v} + \mathbf{v} \right) + \left(\mathbf{v} + \mathbf{v}$