## DUPLIL.

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

RECEIVED Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to an completed of 2r 653 well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form able 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.

elph I		~	ING AN ALLOWABLE FOR A WELL KNOWN AS:	
` `	owe	Operator)	Dickinson "P", Well Nog, in, in	·¹/4 <b>SW</b>
	,, s. S	ec <b>35</b>	, T <b>145</b> , R <b>37E</b> , NMPM., <b>DentenWelfcamp</b>	
Plea	se indicate	: location:	County. Date SpuddedApril 9,1953, Date CompletedJun	<b>a.2,</b> 1953
			Elevation. 3808 Total Depth. 9350, P.B	None
			Top oil/gas pay9285 Prod. Form	
_			Casing Perforations: None Open hole	
			Depth to Casing shoe of Prod. String9385	
<del>\</del>			Natural Prod. TestNone made	В
			based onbbls. Oil inHrs	N
**********		•••••••••••••••••••••••••••••••••••••••	Test after acid or shot	R/
Cacing Size	and Cemen Feet	Sax	Based on 204 bbls. Oil in 24 Hrs. 0	
13 3/	8 320	400	Gas Well Potential	
-	4752	2100	Size choke in inches	
<u> </u>			Date first oil run to tanks or gas to Transmission system:June 15	.1953
<u>z</u>	4761	700		
			Transporter taking Oil or Gas: Service Pipe Line Company	•
arks:	2 3/8"	Tubing @	B 6500 !	
·				
		••••••••••••••••••••••••••••••••••••••		
	y certify th	nat the inform	rmation given above is true and complete to the best of my knowledge.	
			19 <i>[]</i> J	
			(Company or Operator)	
oved	9		COMMISSION By: (Company or Operator)	
oved	9			
oved	9		COMMISSION By: (Signature)  With Title Agent	
oved	9		COMMISSION By: LUC-au (Signature)	ell to:
oved	9		COMMISSION By: (Signature)  With Title Agent	ell to: