5

NEW LAEXICO OIL CONSERVATION COMM. SION 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.

				Fort Worth, Texas (Place)		Merch 23, 1954 (Date)	
E ARE HI	EREBY R	EQUESTING	AN ALLOWABLE FOR	A WELL KNO	WN AS:	,	Í
Ne	ille G.	Pennase, In	c. Hinton	, Well No	5 , in	SE 1/4	SE1/
	pany or Op		(Lease)	373 673 6	TL.L.		_
(Unit)		,	T. 225 , R. 37E	, NMPM.,	UDD	••••••	Po
·····	Lea		County. Date Spudded	11-30-53	, Date Completed	12-30-5	3
Please	indicate l	ocation:					
			Elevation 3334	Total Dept	h. 6275	, P.B 6185	
			Top xx/gas pay	35	Prod. For	nT ubb	
			Casing Perforations:	6135 - 6165'			c
			Depth to Casing shoe o	of Prod. String	6215		
			Natural Prod. Test	Small amount	.gas .= not meas	ured	B OPI
		o 5	based on	bbls. Oil in	Н	rs	Min
			Test after acid or shot.	500 gal. mu	d acid and 4,00	0 gal . reg .	RQB
Casing a	nd Cement	ing Record			**		3.51
Size	Feet	Sax	Based on				
10-3/4	265	275	Gas Well Potential	•			
7-5/8	2800	500	Size choke in inches	2" WO	•••••		
5-1/2	6215	125	Date first oil run to tar	nks or gas to Trans	mission system:		
			Transporter taking	per Gas:	ermian Sasin Pi	peline Cempe	my
marks:							
I hereby	certify th	at the inform	ation given above is true a	and complete to th	e best of my knowl	edge.	
proved			, 19	Neville G	Company or Ope		
ow	CONSE	RVATION C	OMMISSION	By Du	Pon las	hon	
\mathcal{A}	}.Q	Stanley	1		McNaughton - ommunications reg		
ile	//	<i>/</i>		Name	Neville G. Pe	-	
					1813 Fair Bldg	.	