NEV MEXICO OIL CONSERVATION COM' SION Santa Fe, New Mexico

REQUEST FOR (OIL) - (CAS) 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 of 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.

				Midland, (Place)	lexas	April	8, 1957 (Date)
		11.	G AN ALLOWABLE F			i- SW I	. NW 1/.
_	ph Lowe		/ 1	- \			
E	Sec.	5	T. 12-S, R. 38-	E, NMPM.,	North Gla	diola Devoni	on Poo
Unit L			County. Date Spudded.				
Plea	se indicate l		Oddity. Date Spudded.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
D	СВ	A	Elevation3883	ũ.F Total De∣	pth1 <i>2</i> 01	O, P.B	•••••
X ^A	F G	Н		11984			
			Casing Perforation	s:Openhole			or
r	Кј	1	Depth to Casing sh	oe of Prod. String	11984		•
M	N O	P	Natural Prod. Test.	None	.		B OPD
ļ			based on	bbls. Oil i	n	Нгз	Mins.
			Test after acid or s	hot132	2O		BOPD
Castn Size	g and Coment Feet	ing Record Sax	Based on330.	bbls Oil i	n6	Hrs	.OMins
13 3/	8 332	450	Gas Well Potentia	1			
8 5/	8 4460	2050	Size choke in inch	es3/4" , Th	g. 125 ,	Csg. Pkr.	
5 1/	2 11984	11.50	Date first oil run t	o tanks or gas to Tra	ansmission sys	stem:April	4, 1957
2 3/	8 12006		Transporter taking	g Oil or Gas:	gnolia Pir	eLineCo	
marke:		ـــــــــــــــــــــــــــــــــــــ	O.R. 200:1, Gvty	. 47.2			
HIMI KS							
						lmouledge	
I her	eby certify ti	hat the infor	mation given above is t	rue and complete to	lphLowe		
			, 19 COMMISSION	By:	المال	24/100	
(IL CONSE	CVATION	COMMISSION	_,	(\$	igpature)	
:	7 (17-1	scher	TitleAg	ent l Communica	ations regarding	well to:
:le		·		NameR	alph Lowe		
				Address B	ox 832. M	ldland, Texa	8