NEW XICO OIL CONSERVATION COMM ION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

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 complexity of 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) (Date)
HERE	by req	UESTING	G AN ALLOWABLE FO	R A WELL KNOWN AS:
	or Operat	les Comp tor)	(Lease)	Well No
	, Sec	13	T 168 R 338	NMPM.,
-			County. Date Spudded	3-27-56 Date Completed 10-1-56
ise indi				
С	B	A	Elevation. 4159	
F	G	н		219 Name of Prod. Form
		- 11 11	Casing Perforations:	11,219-11,265! w/4 jet thets per ft.
ĸ	J	1	Depth to Casing sho	of Prod. String. 12,800
				612 BOP
N	Ο	P		
		4		bbls. Oil in
			Test after acid or she	BOP
		Record Sax	Based on	
			Gas Well Potential.	
8	336	- 400	Size choke in inches	40/4 8 *
	5701	3000		•
	-	-	Date first oil run to	tanks or gas to Transmission system:
<u>71 12800 500</u>		Transporter taking	Dil or Gas: Nelloed. Corporation,	
	269			Abilene, Texas
•••••				
				e and complete to the best of my knowledge.
				Sinclair Oil & Ges Company
	ANGED	VATION	COMMISSION	By: Constantet
	PINSER	2		(Signature)
	. /	\mathcal{U}	Xudl	TitleDistrict. Suple Send Communications regarding well to:
	•••••		- /	
	Lair (ompany stier Lea reby ce	Leis Oil & Company or Operation sturer Lena C B F G K J N O S and Commenting Freet Feet State S and Commenting Freet S and Commenting Freet Free	Lair Oil & Gas Comp pmpany or Operator) stier Lan ase indicate location: C B A F G H K J I N O P X s and Commuting Record Feet Sax Feet Sax 12800 500 12800 500 11,269	HEREBY REQUESTING AN ALLOWABLE FO Lais Oil 4: Gas. Company, Operator) Sec

New Well Recompletion