## NEW LEXICO 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.

			Hebbe, New Meatine New	rumber 29, 1954
HEREBY F	REQUESTIN	IG AN ALLOWABL	F FOD A WELL PROMPERS	
OLL '	Company		, Well No.2 in M	1/4 9R
See	<b>2</b>	, T <b>21.9</b> R 3	Lease)  S.E. NMPM	
*		, , , , , , , , , , , , , , , , , , , ,		Pc
se indicate	location:	County. Date Spud	ded, Date Completed.	11/26/ 1954
		Elevation 357	D.F. Total Depth 3900	, P.B
		Top oil/gas pa	Name of Prod. Form	Seven Rivers
	ection 2	Casing Perfora	ions: 3866- 84' and 3892- 97'	
		Depth to Casin	g shoe of Prod. String	
		Natural Prod. T	est	ВОР
		based on	bbls. Oil inHrs	Min
rsi. and	330 FM.	Test after acid	or shot	BOP
and Coment Feet	ing Record Sax	Based on 554	.40 bbls. Oil in 24 Hrs	Min
332	300	Gas Well Poter	tial	
3900	300	Size choke in it	ches. 16/64 and 3/4	
		Date first oil ru	n to tanks or gas to Transmission system:	venber 25, 1954
		Transporter tak	ng Oil or Gas: Texas- New Mexico P	ipeline
Fractu		sh 5½ 0.D.	perforations 3856-84 and 3802.	. <b>07</b>
gallons		my nemotifie	Wocess. Well flowed 554.40 hb	ila at at a
throw	h 16/64 a	nd 3/4" chekes.		
y certify the	at the inform	nation given above is	true and complete to the best of my knowled	lge.
CONSER	VATION C	OMMISSION	By: J. M. Lunlawfy	tor)
U.A	far-lus	,	(Signatury)  Dist. Supt.	
	- Cruy			ding well to:
	///	•••••	Skelly Oil Company	
	FSI. and and Coment Feet  332  3900  Practus Sallons  through	Section 2  And Comenting Record Feet Sax  332 300  3900 300  Tractured three  Sallons sand oil  Chrough 16/64 a  y certify that the inform Neventer 29	County. Date Spud  See indicate location:  Elevation.  Top oil/gas par  Casing Perforat  Depth to Casing  Natural Prod. T  based on.  Test after acid of  Feet Sax  Based on.  Gas Well Poten  Size choke in in  Date first oil rur  Transporter taki  Tractures through 51 G.D.  Through 16/64 and 3/4 chakes.	County. Date Spudded. 11/5/1954. Date Completed.  County. Date Spudded. 11/5/1954. Date Completed.  County. Date Spudded. 11/5/1954. Date Completed.  Elevation. 357. D.F. Total Depth. 3900  Top oil/gas pay. 3666. Name of Prod. Form  Casing Perforations: 3866-84. 3692-979  Depth to Casing shoe of Prod. String. 3900  Natural Prod. Test. based on. bbls. Oil in. Hrs.  Test after acid or shot. 554-40  Based on. 554-40  Based on. 554-40  Gas Well Potential. 366-84. and 3/4  Date first oil run to tanks or gas to Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil or Gas: Taxas-869 Next of Fransmission system:  Transporter taking Oil