## NEW LEXICO OIL CONSERVATION COMMISSION 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.

/E ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS:  Franklin asten & Fair State 13 Well No. 16 in 3.4. No. 16 (Company or Operator)  12X E , Sec. 13 T 18 S , R 28 E , NMPM., Artesia  (Unit) County. Date Spudded Nov. 17 1955 , Date Completed Jan. 4 In Top oil/gw pay. 2594. Prod. Form. Premier  Casing Perforations:  Depth to Casing shoe of Prod. String. 2547!  Natural Prod. Test. 5½ bbls. oil and no water  based on. bbls. Oil in Hrs.  Test after acid or shot. Hydrofrac. 100  Casing and Comenting Record Size Feet Sax  Based on. 50 bbls. Oil in 6 Hrs. 0  Size choke in inches. Size choke in inches.				•	Loco Hills N	.¥.	Jan. 6 1956
Tanklia Asten & Fair (Company or Operator)  (					(Place)		(Date)
Lease   Sec. 13	ARE H	EREBY R	EQUESTI	NG AN ALLOWABLE	FOR A WELL KNO	WN AS:	
Table   Company   Clease   C	anklin	Aston &	Fair	State 13	, Well No	16 s.	N
County. Date Spudded Nov. 17 1955   Date Completed Jan. 4							
Elevation. 3578! Total Depth. 2615 , P.B.  Top oil/gw pay. 2594! Prod. Form. Premier  Casing Perforations:  Depth to Casing shoe of Prod. String. 2547!  Natural Prod. Test. 5½ bbls. eil and no water  based on	(Unit)	<b></b> , sec.		., 1 <b>49</b> , K	, NMPM.,	TI COSTO	
Please indicate location:  Elevation 3578! Total Depth 2615 , P.B.  Top oil/ght pay 2594! Prod. Form Prenier  Casing Perforations:  Depth to Casing shoe of Prod. String 2547!  Natural Prod. Test 5½ bbls. eil and no water  based on bbls. Oil in Hrs.  Test after acid or shot Hydrofrac. 100  Based on bbls. Oil in 6 Hrs. 0  Gas Well Potential.  Size choke in inches.  Date first oil run to tanks or gas to Transmission system: Jan. 5  Transporter taking Oil or Gas: Texas New Mexico P. Ls. Co.		Eddy	• 	County. Date Spudde	d Nov. 17 1955	Date Completed	Jan. 4 1956
Top oil/gw pay. 2594 Prod. Form. Premier  Casing Perforations:  Depth to Casing shoe of Prod. String. 2547!  Natural Prod. Test. 5½ bbls. eil and no water  based on. bbls. Oil in. Hrs.  Test after acid or shot. Hydrofrac. 100  Casing and Cementing Record Size Feet Sax  Based on. 50 bbls. Oil in. 6 Hrs. 0  Gas Well Potential.  Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  Texas New Mexico P. Le. Co.				· -		, –	
Casing Perforations:  Depth to Casing shoe of Prod. String 2547!  Natural Prod. Test 5½ bbls. e11 and no water  based on				Elevation3578		h 2615	, P.B
Casing Perforations:  Depth to Casing shoe of Prod. String. 2547!  Natural Prod. Test. 5½ bbls. e11 and no water  based on	<b>T</b>			Top oil/gas pay	2594*	Prod. Form	Premier
Natural Prod. Test				Casing Perforatio	ns:		
based on bbls. Oil in Hrs.  Test after acid or shot. Hydrofrac. 100  Casing and Cementing Record Size Feet Sax  Based on bbls. Oil in 6 Hrs. 0  Gas Well Potential.  Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Texas New Mexico P.L. Co.				Depth to Casing s	shoe of Prod. String	25471	•••••
Test after acid or shot. Hydrofrac. 100  Casing and Cementing Record Size Feet Sax  Based on 50 bbls. Oil in 6 Hrs. 0  Gas Well Potential.  Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas: Texas New Mexico P. L. Co.				Natural Prod. Tes	t 5½ bbls.	oil and no wate	e <b>r</b> B(
Casing and Cementing Record Size Feet Sax  Based on 50 bbls. Oil in 6 Hrs. 0  85/8 330 50  Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Texas New Mexico P.L. Co.				based on	bbls. Oil in	Hrs	
Casing and Cementing Record Size Feet Sax  Based on 50 bbls. Oil in 6 Hrs 0  Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Texas New Mexico P.L. Co.		••••••	•	Test after acid or	shot. Hydrofrac.	100	BC
Size choke in inches	-		•				
Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Texas New Mexico P.L. Co.	85/8	330	50	Gas Well Potentia	al	•	•••••
Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Texas New Mexico P.L. Co.	5½	2547	100	Size choke in inch	nes		•••••
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		certify that	t the inform	nation given above is to	rue and complete to the	•	_
hereby certify that the information given above is true and complete to the best of my knowledge.			••••	, 17		Company or Operat	or)
	OIL	CONSERV	VATION C	COMMISSION	By: QCI	Dan -	
(Company or Operator)		· , · - · · ·	/			(Signature)	•••••••••••••••
OIL CONSERVATION COMMISSION  By: Company or Operator)  Signature)	Lo : G,		tuns	or	. TitleGen†	1. Sup't.	
OIL CONSERVATION COMMISSION  By: Gen'l. Sup't.	1 g	152 4/2 4	$(p_{\hat{I}})_{i=1}$		Send Co	mmunications regard	ding well to:
OIL CONSERVATION COMMISSION  By: Gen'i. Sup't.  Title	***************************************				Name O.C. A	ogers	
OIL CONSERVATION COMMISSION  By:  Gen'l. Sup't.  Send Communications regarding well to:					Bex 21	8 Loco Hills N	.L.
OIL CONSERVATION COMMISSION  By:  Gen'l. Sup't.  Send Communications regarding well to:  Name  0.C. Rogers  Bex 218 Loco Hills N.M.					Address		***************************************