NEW ! EXICO 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.

ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: Company or Operator Clease Well No. In In In In In In In I			Artesia, New Mexico	was 30, 1955
Company or Operator 1 13		TRACTIVO AND ATT OFFICE	,	(Date)
Company or Operator 1, Sec. 1, T., R., NMPM., County. Date Spudded 1955, Date Completed 1955, Da	ARE HEREBY REQU	JESTING AN ALLOWABLE	FOR A WELL KNOWN AS:	
County. Date Spudded	(Company or Operator	(Le:	, Well No, in	1/4
County. Date Spudded	, Sec	13 _T 13 _R	31 Gapreek	
Please indicate location: Elevation	(Unit)			
Elevation			Date Completed.	
Top oil/gas pay	Please indicate locati	on:		
Casing Perforations: 3038-30501: 3056-3068, 4 heles per ft. Depth to Casing shoe of Prod. String. 31012 ft. Natural Prod. Test. 15 bhls. based on 559792. 32 bbls. Oil in Hrs. 0 Test after acid or shot. 60 Based on 60 bbls. Oil in 24 Hrs. 0 Gas Well Potential. Size choke in inches. 25 Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: 3677166 Pipe Line Company		Elevation	Total Depth 3113	, P.B
Depth to Casing shoe of Prod. String		Top oil/gas pay	Name of Prod. Form	Queen
Natural Prod. Test		Casing Perforation	ns: 3038-3050; 3056-3068, 4 hel	es per ft.
based on Approx. 3 bbls. Oil in Hrs. 0 Test after acid or shot. Casing and Comenting Record Size Feet Sax Based on 60 bbls. Oil in 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:	2	Depth to Casing s	hoe of Prod. String	
Test after acid or shot Casing and Comenting Record Size Feet Sax Based on	++-+	Natural Prod. Tes	. 15 bils.	В
Test after acid or shot Casing and Comenting Record Size Feet Sax Based on		based on Approx	bbls. Oil in	s. 0 N
Casing and Comenting Record Size Feet Sax Based on				n.
Based on Based on Hrs. Size Feet Sax Gas Well Potential Size choke in inches. Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas:			•	
Size choke in inches		. Rased on	24 60 bbls. Oil in 24 Hr	s0
Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Transporter taking Oil or Gas: Transporter taking Oil or Gas:	8 5/8" 200 10	Gas Well Potentia	al	
Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Transporter taking Oil or Gas: Transporter taking Oil or Gas:	#1# max1 x	Size choke in inch	nes	
Transporter taking Oil or Gas: Service Pipe Line Company Well was Programmed with 16 600 color 611 and 16 000 nemada cond.	26. 2101# 1	I		Your
Well was Programmed with 10 000 mole. 011 and 10,000 mounts sand.				
Well was Programmed with 10 000 mole. 011 and 10,000 mounts sand.		Transporter taking	g Oil or Gas: Service Pipe Line C	ompany
Yell was Fractured with 10.000 mals. Oil and 10.000 peumis sand.				
arks:	arks: Well was J	ractured with 10,000 go	is. Wil and 10,000 peumas same	
				age.
	oved	, 19		
	OIL CONSERVA	TION COMMISSION	By: Crit	<u> </u>
oved ,19 (Company or Operator)	OIL CONCERVA		(Signature)	
OIL CONSERVATION COMMISSION By: (Signature)	· · · · · · · · · · · · · · · · · · ·		Title	1'1'
OIL CONSERVATION COMMISSION By: (Signature) Title				arding well to:
OIL CONSERVATION COMMISSION By: (Signature) Title Send Communications regarding well to:	•••••••••••••••••••••••••••••••••••••••		Name Berney Cockburn,	
OIL CONSERVATION COMMISSION By: (Signature) Title Send Communications regarding well to:			P. 0. Box 105. Arte	ein. Y. M.

PARTICIPATION OF STREET OF A STREET

1944 - Paris Marie per et al. $\mathcal{L}(\mathbf{g}^{(n)}, \mathbf{h}^{(n)}) = \mathcal{L}(\mathbf{g}^{(n)}, \mathbf{h}^{(n)})$

•#President set to also re-mode to be explicit.

de de la companya de

H : : 6,715

N + •10 sili * il scivis

"最后在大学中的是一点是一种心理,是这个一种,是一种是一种的类似,是不见的。"

provided by the area