NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

REQUEST FOR () - (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 new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

nolia Con	Petro etti	erot) L. Comban	y V. O. Hu	ghes (Lesse)	, vie	II No	1111	··· <i>ing</i>)······/4	·····/4;
Number Total	Sec	8	., Т241,	R31	, NMPl	M., Lindri	th	••••••	Pool
d a dans			County, Date	Spudded		Dat	Drilling Co	mpleted	8-9-57
Please indicate location:		FIGARCION	6937 -					747	
		Top Oil Gas Pa	y <u>3153</u>		_Name of Prod	. Form.	Lindrit	<u> </u>	
) '	C B 990*		PRODUCING INTE	RVAL -					
		390	Perforations_	3153	327/			Depth	
	F G	H	Open Hole			_Casing Shoe_	3260		200
			OIL WELL TEST		_				
L	K J	I			bbls.pi	1,	obls water in	hrs,	Choke min. Size
									al to volume of
м	N O	P							Choke min. Size
		1 1			_				
			GAS WELL TEST			.m=/5 11-	. 61	Chaka	Ci ao
									Si ze
	ubing ,Casing and Comenting Record								
	_	_							
Size	Feet	Sax	Test After Act	id or Fractu	re Treatmen	t: <u>25</u>	26 MCF	/Day; Hours	flowed 3 hr
	Feet	Sax		id or Fractu	re Treatmen	t: <u>25</u>	26 MCF	/Day; Hours	flowed 3 hr
	_	_	Test After Ac	id or Fractu	re Treatmen d of Testin	t:25	26MCF	/Day; Hours	flowed 3 hrv
Size 8 5/8	Feet	Sax	Choke Size	Metho	re Treatmen d of Testin t (Give amo	t: 25	CF	Day; Hours	flowed 3 hr
	Feet	Sax	Choke Size	Metho	re Treatmen d of Testin t (Give amo	t:25 g:Back P unts of mater	MCF Feeritare ials used, su	/Day; Hours	flowed 3 he
Size 8 5/8	Feet	Sax	Choke Size	Metho Ire Treatment In Dang Press.	re Treatmen d of Testin t (Give amore L Walk 2000 cil	g: Back P unts of mater e first nave run to tanks	MCF Feeritare ials used, su	/Day; Hours	flowed 3 have
Size 8 5/8	Feet	Sax	Choke Size Acid or Fractus sand): Casing Press. Cil Transporte	Metho Treatment Treatment Press.	re Treatmen d of Testin t (Give amo	g: Back P unts of mater er first new run to tanks	26MCF	/Day; Hours	flowed 3 have
8 5/8 5½	314 3260	200 200	Choke Size 3 Acid or Fractus sand): Casing Press. Cil Transporte Gas Transporte	Metho Ire Treatmen In Dang Press.	re Treatmen d of Testin t (Give amore gel Hele 2000 cil	g: Pack Punts of mater effist naver run to tanks	26MCF	/Day; Hours	flowed 3 have
8 5/8 5½	314 3260	200 200	Choke Size Choke Size Acid or Fractu sand): Casing Press. Cil Transporte Gas Transporte	Metho Treatment	re Treatmen d of Testin t (Give amo	g: Pack Punts of mater effist naver run to tanks	26MCF	/Day; Hours	flowed 3 have a second and a second and a second
8 5/8 5½	314 3260	200 200	Test After Act Choke Size	Metho Treatment	re Treatmen d of Testin t (Give amore gel Water 2000 cil	g: Back P unts of mater first nave run to tanks	26MCF	/Day; Hours	flowed 2 have a second and a second and a second
8-5/8 51 marks:	314 3260	200 200	Test After Act Choke Size	Metho Treatment Press. Press. Connect	re Treatmen d of Testin t (Give amore gel Water 2000 cil	t: 25 g: Back P unts of mater first nav run to tanks	ials used, su	/Day; Hours	vater, oil, and
Size 8-5/8 5½ marks:	314 3260	Sax 200 200 at the inf	Test After Accordance Choke Size	Metho Treatment Treatment Press. er er Connect above is true	re Treatmen d of Testin t (Give amo gel Ways 2000 cil	t: 25 g: Back P unts of mater first nav run to tanks	ials used, su ino Corpe est of my kn	ch as acid, v	vater, oil, and
Size 8-5/8 5½ marks:	314 3260	Sax 200 200 at the inf	Test After Act Choke Size	Metho Treatment Treatment Press. er er Connect above is true	re Treatmen d of Testin t (Give amo gel Ways 2000 cil	g: Back P unts of mater first nav run to tanks	ials used, su inc Corpe	ch as acid, v	vater, oil, and
Size 8-5/8 51 marks: I here proved	314 3260 by certify th	290 290 290 at the inf	Test After Accordance Choke Size	Metho Treatment Press. Press. Connect above is tru	re Treatmen d of Testin t (Give amo gel Ways 2000 cil	g: Back P unts of mater first nav run to tanks	ials used, su ino Corpe est of my kn	ch as acid, vocation	vater, oil, and
Size 8-5/8 51 marks: I here oproved	314 3260 by certify the SEP	290 290 at the inf 1 6 1957	Choke Size	Metho Treatment Press. Press. Connect above is tru 19. N	re Treatmen d of Testin t (Give amo gel Hapte 2000 cil Horthus ican	g: Back P unts of mater e first nav run to tanks plete to the b	ials used, su of sand ine Corpe est of my kn Company or (Signan)	ch as acid, vection owledge Of	SEP 16 195
Size 8-5/8 5½ marks: I here oproved Or	314 3260 Seby certify the SEP SIL CONSEINATION SIGNATURE SIGNATU	299 299 290 290 290 290 290 200 200 200	Choke Size_3 Acid or Fractus and): Casing Press. Gil Transporte Gas Transporte formation given and the community of the co	Metho Ire Treatment Ire Treatment	re Treatmen d of Testin t (Give anote) Sel Wate 2000 cil Northur ica. By: Title	g: Book P unts of mater first not run to tanks plete to the b	ine Corpe	ch as acid, vectors ch as aci	water, oil, and water, oil, and CON. CO. DIST. 8
Size 8-5/8 5½ marks: I here oproved Or	314 3260 Seby certify the SEP SIL CONSEINATION SIGNATURE SIGNATU	299 299 290 290 290 290 290 200 200 200	Test After Act Choke Size	Metho Ire Treatment Ire Treatment	re Treatmen d of Testin t (Give amore 2000 cil Northur ica. By: Title	g: Back P unts of mater first nave run to tanks plete to the b legranolia Send Con Magno Box 2	ine Corpe est of my kn Company or Signature trict Summunications lia Petro	ch as acid, vocation control	water, oil, and water, oil, and CON. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO

OIL CONGES			
OIL CONSERV	ATION ISTRICT	COMM	ISSION
700.85 Ma	QC	1	<u>/E</u>
205		DA:	-
- Gerote-		VO, HET.	
The second		e en	
Same Paragraphy		.,	
Transporter			
File	1 /		
and the statement of the second of the secon			

• .