NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

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

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.

		OFFECTI	NG AN	ALLOW	ABLE FOR	R A WEL	L KNOW	VN AS:				
ARE HE												
Pet	ro-Atl	as, In	C.	· · · • · · · · · · · · · · · · · · · ·	Atla (Lease)	1.5 , We	il NoA	- 2	, in	SE	1/4 NW	
(Compa	any or Ope	SE Lambi	т	25N	R10W	NMP	М.	Bi	sti			Pool
Unit Letter												
San J	uan	- · · · · · · · · · · · · · · · · · · ·	Cou	nty. Date	Spudded	.7-23-	58	Date Dri	lling Co	pleted	8 50	-3-58
Please i	ndicate lo	cation:			67451 K							
DC	В	A			532	7	Name of F	Prod. For	·m. <u>GB</u> I	Tub	 	
		1		CING INTER								
E F	G	H	Perfo	rations	53271	46,	& 5361 Depth	<u>'-79'</u>	<u> </u>	Depth		
	"	"	Open	Hole			Casing Sh	noe5	433'	Tubing	540	<u>7' </u>
			OIL W	ELL TEST .	-							.
L K	J	I	Natur	al Prod.	Test:	bbls.oi	1,	bbls v	vater in	hrs	, <u></u> min	Choke Size_
	ļ	1	Test	After Aci	d or Fracture	e Treatmen	t (after re	ecovery o	of volume	of oil e		
M N	0	P	load	oil used)	: <u>160</u> ы	bls.oil, _	bi	bls water	in _24	_hrs,	Che min. Si:	oke ze
İ				ELL TEST		_						
		<u></u>					1-			Chak	0.5170	
			Madee	الممسطان	Tasts		MCE/Days	HAUTE 1	AWA'			
	and Come	nting Reco			Test:						e 312e	
ubling ,Casing Size	g and Come Feet	nting Recor	rd Metho	d of Test	ing (pitot,	back press	ure, etc.)	·				
_ •	_	_	rd Metho	d of Test After Aci	ing (pitot,)	back press e Treatmen	ure, etc.):	' <u></u>	MCF/	Day; Hour	s flowed	
Sur 8 5/8	_	_	Test Choke	d of Test After Aci	ing (pitot,) d or Fracture Method	back press e Treatmen of Testin	ure, etc.):		MCF/	Day; Hour	s flowed	
8 5/8	196 1	Sax 150	Method Test Choke	od of Test After Aci Size or Fractu	ing (pitot, d or Fracture Method	back press e Treatmen of Testin (Give amou	ure, etc.)	terials u	MCF/	Day; Hour	s flowed	il, and
Size	Feet	Sax	Test Choke Acid	After Aci Size or Fractu:	ing (pitot, d or Fracture Method	back press e Treatmen of Testin (Give amou	ure, etc.)	terials v	MCF/	Day; Hour	s flowed, water, o	il, and
8 5/8 5 1/2	196 1	Sax 150	Test Choke Acid	After Aci Size or Fractu:	ing (pitot, d or Fracture Method	back press e Treatmen of Testin (Give amou	ure, etc.)	terials v	MCF/	Day; Hour	s flowed, water, o	il, and
8 5/8	196 ¹ 5433	Sax 150	Test Choke Acid sand) Casir Press	After Aci Size or Fractur	ing (pitot, d or Fracture Method	back press e Treatmen of Testin (Give amou	unts of mate of first new run to tar	terials v	MCF/	Day; Hour	s flowed, water, o:	il, and
8 5/8 5 1/2 2 3/8	196 ° 5433 5407	150 175	Test Choke Acid sand) Casir Press	After Aci Size or Fractur Transporte	method re Treatment OOO gal Tubing Press. r Fred	back press e Treatmen of Testin (Give amou leas Dat oil Roger	ure, etc.): ure, etc.): ure, etc.): ure of mate e first new run to tar s	terials v	MCF/ used, such	Day; Hour	s flowed, water, or sand,	130 B
8 5/8 5 1/2 2 3/8	196 ° 5433 5407	150 175	Test Choke Acid sand) Casir Press	After Aci Size or Fractur Transporte	method re Treatment OOO gal Tubing Press. r Fred	back press e Treatmen of Testin (Give amou leas Dat oil Roger	ure, etc.): ure, etc.): ure, etc.): ure of mate e first new run to tar s	terials v	MCF/	Day; Hour	s flowed_ , water, or sand, 1958	130 B
8 5/8 5 1/2 2 3/8	196 ° 5433 5407	150 175	Test Choke Acid sand) Casir Press	After Aci Size or Fractur Transporte	method re Treatment OOO gal Tubing Press. r Fred	back press e Treatmen of Testin (Give amou leas Dat oil Roger	ure, etc.): ure, etc.): ure, etc.): ure of mate e first new run to tar s	terials v	MCF/	Day; Hour	s flowed, water, o.send, 1958	130 B
8 5/8 5 1/2 2 3/8	196 ° 5433 5407	150 175	Test Choke Acid sand) Casir Press Oil 1 Gas I	After Aci Size or Fractu: 50 Gransporte	ing (pitot, d or Fracture Method re Treatment OOO gal Tubing Press. r Fred	back press e Treatmen of Testin (Give amou leas Date oil Roger	unts of mate of first new run to tar	terials t	MCF/	Day; Hour	s flowed, water, or sand,	130 B
8 5/8 5 1/2 2 3/8 semarks:	196 ° 5433 5407	150 175	Test Choke Acid sand) Casir Press Oil 1 Gas 1	After Aci Size or Fractur 50 Gransporte	method Treatment OOO gal Tubing Press. Pred	e Treatmen of Testin (Give amou leas Dat oil Roger	unts of mate of first new run to tar	terials to 60,0 mnks	MCF/	Day; Hour	s flowed, water, or sand, 1958 Wild 6.1958 N. COM	130 B
8 5/8 5 1/2 2 3/8 emarks:	196 ° 5433 5407	150 175	Test Choke Acid sand) Casir Press Oil 1 Gas 1	After Aci Size or Fractur 50 Gransporte	method Treatment OOO gal Tubing Press. Pred	e Treatmen of Testin (Give amou leas Dat oil Roger	unts of mate of first new run to tar	terials to 60,0 mnks	MCF/	Day; Hour	s flowed, water, or sand, 1958 Wild 6.1958 N. COM	130 B
8 5/8 5 1/2 2 3/8	196 ° 5433 5407	150 175	Test Choke Acid sand) Casir Press Oil 1 Gas 1	After Aci Size or Fractur 50 Gransporte	method Treatment OOO gal Tubing Press. Pred	e Treatmen of Testin (Give amou leas Date oil Roger	unts of mate of first new run to tar	terials to 60,0 minks	my know	Day; Hour	s flowed, water, or sand, 1958 Wild 6.1958 N. COM	130 B
8 5/8 5 1/2 2 3/8 emarks:	196 1 5433 5407	150 175	Test Choke Acid sand) Casin Press Oil 1 Gas 1	After Aci Size or Fractur 50. Gransporte Transporte Transporte Transporte Transporte Transporte Transporte	ing (pitot, dor Fracture Method re Treatment OOO gal Tubing Press.	e Treatmen of Testin (Give amou leas Date oil Roger	unts of mate of first new run to tar	terials to 60,0 mks	my know	AUG 2 wledge s Inc perator)	s flowed, water, or sand, 1958 Wild 6.1958 N. COM	130 B
8 5/8 5 1/2 2 3/8 emarks:	196 1 5433 5407 certify th	150 175 at the info	Test Choke Acid sand) Casir Press Oil 1 Gas 1	After Aci After Aci Size or Fractur 50 Gransporte ransporte ransporte 1 given a 16. 2.6.19	ing (pitot, dor Fracture Method re Treatment OOO gal Tubing Press. r Fred r	e Treatmen of Testin (Give amou leas Dat oil Roger and com	unts of mat ie oil e first nev run to tar plete to the	terials to 60,0 mks	my know	AUG 2 wledge s Inc perator)	s flowed, water, or sand, 1958 Wild 6.1958 N. COM	130 B
8 5/8 5 1/2 2 3/8 emarks: I hereby pproved. OIL	196 1 5433 5407 certify the	150 175 at the infe	Test Choke Acid sand) Casin Press Oil 1 Gas 1	or Fracture 50. Fransporte ransporte Transporte ransporte Agiven a 16.26.19 MISSION	ing (pitot, dor Fracture Method re Treatment OOO gal Tubing Press. r Fred r	e Treatmen of Testin (Give amou leas Dat oil Roger and com	unts of mate of first new run to tar	terials to 60.0 miks	my known Atlassany or O	Day; Hour as acid O-40 AUG-2 wledge s Inc perator)	s flowed, water, or sand, 1958 N. COM	130 B
8 5/8 5 1/2 2 3/8 emarks: I hereby pproved OIL	196 1 5433 5407 certify the	150 175 at the infe	Test Choke Acid sand) Casin Press Oil 1 Gas 1	or Fracture 50. Fransporte ransporte Transporte ransporte Agiven a 16.26.19 MISSION	ing (pitot, dor Fracture Method re Treatment OOO gal Tubing Press. r Fred r	back press e Treatmen of Testin (Give amou leas Dat oil Roger and comp	unts of mate of section of sectio	terials to 60,0 mks	my know. Atlassany or O. Gova. (Signature eer.)	AUG 2 wledge perator)	s flowed_ , water, or sand, 1958 N. COM	130 B
8 5/8 5 1/2 2 3/8 emarks: I hereby pproved. OIL	196 1 5433 5407 certify the	150 175 at the infe	Test Choke Acid sand) Casin Press Oil 1 Gas 1	or Fracture 50. Fransporte ransporte Transporte ransporte Agiven a 16.26.19 MISSION	ing (pitot, dor Fracture Method re Treatment OOO gal Tubing Press. r Fred r	e Treatmen of Testin (Give amou leas Dat oil Roger and com	unts of mate of its of	e best of (Composition of the Composition of the Co	my known Atlassany or O Gove (Signature extense reactions reaction	Day; Hour as acid O-40 AUG-2 wledge s Inc perator) egarding s Inc	s flowed, water, or sand, 1958 N. COM	130 B

•	OIL CONSERVATION COMMIS		
	AZIEU DISTRICT OFFICI		
	No. Copies Received 4		
	Carriegion		
	Appendix s		
	Senta po		
	P 022 119 1 11 1		
•	CLAIR LANGE COLL		
	2.3 6.8		
	Transporter		
	File		