## **NEW MEXICO OIL CONSERVATION COMMISSION** Santa Fe, New Mexico

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

## REQUEST FOR (OIL) - (GAS) ALLOWABLE

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.

J. R. Ab	raham	,.,		(Lesse)	, Well N	ĭo <b>#6</b>	<b>XX</b> , in	SE!	/4SE
•	any or Ope Sec		T30-N	(Lease) , R16=W.	NMPM	Hor	sesbos		Pc
Unit Letter									
				ate Spudded 5320					
Please in	ndicate lo	cation:		Pay 1256					-
D C	В	A	PRODUCING I	******	·``			· ·	
E F	G	H	Perforation	1256-95,	1303-22, 1	328-35,	1371 <b>-7</b> 6	1386-93	1407-13
	4	<b>"</b>	Open Hole	· · · · · · · · · · · · · · · · · · ·	Ca	sing Shoe_	1423	Tubing_	
			OIL WELL TE	<u>sī</u> -					
L K	J	I	Natural Pro	od. Test: <b>Thru</b>	bbls.oil,	bi	ols water i	n 💆 hrs,	Chok min. Size
				Acid or Fracture		• .			
M N	0	P		sed): <u>-78</u> bl				•	Chales
		$\mathbf{x}$							
	40	<u></u>	GAS WELL TE	<del></del>					
	·			od. Test:	MC	F/Day; Hou:	rs flowed _	Choke	Size
bing ,Casing	and Camer	-41 Dagg							
•			Method of T	Testing (pitot, 1	back pressure,	etc.):	<del></del> .		<del></del>
Size	Fret	SAX		Testing (pitot, I Acid or Fracture					·
	Feet	Sax	Test After		e Treatment:		MC	F/Day; Hours	flowed
9-5/8	Fret 85		Test After Choke Size	Acid or Fractur	e Treatment: of Testing:		MC	F/Day; Hours	flowed
9-5/8	85 1423	75	Test After Choke Size Acid or Fra	Acid or Fracture Method	of Testing:	of materia	MC	F/Day; Hours	flowed
9-5/8 5-1/2	85 1423	Sax	Test After Choke Size Acid or Fra	Method  cture Treatment	of Testing:  (Give amounts	of materia	MC	F/Day; Hours	flowed
9-5/8 5-1/2	85 1423	75	Test After Choke Size Acid or Fra	Acid or Fracture Method	of Testing:  (Give amounts	of materia	MC	F/Day; Hours	flowed
9-5/8 5-1/2	85 1423	75	Test After Choke Size Acid or Fra sand): Casing Press.	Method  cture Treatment  30.000 lb  Tubing  Press.	of Testing:	of materia  Of materia  Of materia	als used, so	F/Day; Hours	flowed
9-5/8 5-1/2	85 1423	75	Test After Choke Size Acid or Fra sand): Casing Press. Oil Transpo	Method  cture Treatment  30 000 lh  Tubing  Press.	of Testing:	of materia  O callor rst hew to tanks_	als used, so  June-1	F/Day; Hours	flowed
9-5/8 5-1/2 X	85 1423 1430	75 160	Test After Choke Size Acid or Fra sand): Casing Press. Oil Transpo	Method  cture Treatment  30.000 lb  Tubing  Press.	of Testing:  (Give amounts  and 320)  Date fi oil run	of materia  Of materia  The material of the ma	als used, so  soil.  June-1	r/Day; Hours uch as acid,	flowed
9-5/8 5-1/2 X	85 1423 1430	75 160	Test After Choke Size Acid or Fra sand): Casing Press. Oil Transpo	Method  cture Treatment  30 000 lh  Tubing  Press.	of Testing:  (Give amounts  and 320)  Date fi oil run	of materia  Of materia  The material of the ma	als used, so  soil.  June-1	r/Day; Hours uch as acid,	flowed water, oil, an
9-5/8 5-1/2 X	85 1423 1430	75 160	Test After Choke Size Acid or Fra sand): Casing Press. Oil Transpo	Method  cture Treatment  30.000 lb  Tubing  Press.	of Testing:  (Give amounts  and 320  Date fi oil run	of materia  Of materia  The material of the ma	als used, so  soil.  June-1	r/Day; Hours uch as acid,	flowed water, oil, an
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9-5/8  5-1/2 X  2  emarks:	85 1423 1423 1330	75 160	Test After Choke Size Acid or Fra sand): Casing Press. Gil Transpo Gas Transpo	Method  cture Treatment  30.000 lh  Tubing Press.  orter  orter  n above is true	of Testing:  (Give amounts  Band 320  Date fi oil run  Fi Paso P	of materia  Of materia  Of materia  Polymers  The to tanks  The total control of tanks  The total control of tanks  The total control of tanks  The tanks	June-1	T-1959	flowed water, oil, an
9-5/8  5-1/2 X  2  emarks:	85 1423 1423 1330	75 160	Test After Choke Size Acid or Fra sand): Casing Press. Gil Transpo Gas Transpo	Method  cture Treatment  30 000 lh  Tubing Press.  orter	e Treatment: of Testing: (Give amounts  Band 320) Date fi oil run  El Paso P	of materia  Of materia  Of materia  Polymers  To tanks  Toducts  To the best	June-1	7-1959	flowed water, oil, an
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9-5/8  5-1/2  2  marks:  I hereby oproved	85 1423 1423 1330  certify that	75 160	Test After Choke Size Acid or Fra sand): Casing Press. Gil Transpo Gas Transpo	Method  Cture Treatment  30.000 lh  Tubing Press.  Orter  Orter  n above is true	of Testing:  (Give amounts  Band 320  Date fi oil run  Fi Paso P	of materia  Of materia  Of materia  Polymers  To tanks  Toducts  To the best	June-1	7-1959	flowed water, oil, an
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9-5/8  5-1/2  2  emarks:  I hereby oproved	85 1423 1423 1330  certify the	75 160  at the info	Test After Choke Size Acid or Fra sand): Casing Press. Oil Transpo Gas Transpo  ormation gives	Method  cture Treatment  30.000 lh  Tubing  Press.  orter  orter  n above is true	of Testing:  (Give amounts  Band 320)  Date fi oil run  El Paso P  and complete  J. R.  By:	of materia  Of materia  Of materia  Of materia  The mater	June-1 Ge st of my in Company or (Signate	7-1959  Operation  Operation  Table  Table  Table  Table  Table  Table  Table  Table  Table	water, oil, and 1959.
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