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

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

## 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 new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

(C				•••	(le	, Wel	ll No	, in	A5	4 <del></del>
K		, Sec	<b>22</b>	, T <b>239</b>	, R	ye) , NMPI	<b>AST</b> 	es Pletur	ed CLIC	Pas
						0 60 50				9-1-57
Ple	se ind	icate loc	ation:	Elevation_	, 1	340 3	_Total Depth_ _Name of Prod	Pla	PBTD	LITTO
D	C	В	A	PRODUCING I	NTERVAL -			. Form.		<del></del>
2	_			Perforation	18	1940-200				
E	F	G	H	•			Depth _Casing Shoe	<del></del>	Depth Tubing	1978
٠ ,	K	J	I	Natural Pro	_	bbls.oil	<b>.</b> bl	bls water in	hrs.	Ch min. Si
	ľ					cture Treatment				
M	N	0	P	load oil us	ed):	bbls.oil,	bbls v	water in	hrs,	Choke _min. Size
	Į		1	GAC WEIT TE	CT _					
				ONS WELL IE	<u> </u>					
•			3	GAS WELL TE	<b>—</b> ***	so small to				
dng Co	400 40	nd Comeni	ing Recor	Natural Pro	d. Test:	00.5220	_MCF/Day; Hous	rs flowed	Choke	Size
ding "Ca Sire	_	ad Coment	ing Recor	Natural Pro	d. Test:	ot, back pressur	_MCF/Day; Hour			
Size	F	eet	Sax	Natural Pro  Method of T  Test After	d. Test:	ot, back pressur	_MCF/Day; Hour re, etc.): 	MCF/	Day; Hours	flowed_3
Size	F		_	Natural Pro  Method of T  Test After	d. Test:	ot, back pressur	_MCF/Day; Hour re, etc.): 	MCF/	Day; Hours	flowed_3
	F	eet 2.79	Sax	Natural Pro Method of T Test After Choke Size	esting (pite Acid or Fra Me-	ot, back pressure cture Treatment: thod of Testing: ment (Give amoun	MCF/Day; Houre, etc.):  Signature    Malts F	MCF/	Day; Hours	flowed_3
Size 9-5/8 5-1/2	12: 20	2.79 73	Sax 125	Natural Pro Method of T Test After Choke Size Acid or Frace	esting (pite Acid or Frac Mercture Treatm	ot, back pressure cture Treatment: thod of Testing: ment (Give amoun	MCF/Day; House re, etc.):	MCF/ Columb Back  Classification of seconds	Day; Hours	flowed_3
Size 9-5/8	12	2.79 73	Sax 125	Natural Pro Method of T Test After Choke Size Acid or Frace	esting (pite Acid or Frac Mercture Treatm	ot, back pressure cture Treatment: thod of Testing: ment (Give amoun	MCF/Day; House re, etc.):	MCF/ Columb Back  Classification of seconds	Day; Hours	flowed_3
Size 9-5/8 5-1/2	12: 20	2.79 73	Sax 125	Natural Pro Method of T Test After Choke Size Acid or Frace	esting (pite Acid or Frace 3/4" Me- cture Treatm 100,600 Press.	ot, back pressure cture Treatments thod of Testings ment (Give amoun	MCF/Day; Hourse, etc.):  3553  Malts F  ats of materia  a 169,00  first new run to tanks	MCF/ Coint Back Its used, such	Day; Hours	flowed_3
Size 9-5/8 5-1/2	12: 20	2.79 73	Sax 125	Natural Pro Method of T Test After Choke Size  Acid or Frac sand): Casing Press.	esting (pite Acid or Frau 3/4" Mer Cture Treatm 109,000 Tubing Press.	ot, back pressure cture Treatments thod of Testings ment (Give amoun	MCF/Day; House re, etc.):	MCF/ Coint Back Its used, such	Day; Hours	flowed_3
Sire 0-5/8 3-1/2 1"	12 20 19	73 76	125 100	Natural Pro Method of T Test After Choke Size Acid or Frac sand): Casing Press. Oil Transpor	esting (pite Acid or Frac 3/4" Mer cture Treatm 100,000 press.	ot, back pressure cture Treatments thod of Testings ment (Give amoun	MCF/Day; Hourse, etc.):  393  Malti Parts of materia  100,00  first new run to tanks	MCF/ Coint Back Its used, such	Day; Hours	flowed_3
Sire 9-5/8 5-1/2 1*	122 207 197	73 78	125 100	Natural Pro Method of T Test After Choke Size  Acid or Fract sand): Casing Press.  Oil Transpor	esting (pite Acid or Frac 3/4" Me- cture Treatm 100,600 Tubing Press.	ot, back pressure cture Treatment: thod of Testing: ment (Give amoun	MCF/Day; Hourse, etc.):  3553  Malti Parts of materia  4 169,00  first new run to tanks	MCF/ Coint Red  Is used, such  Of send  Cos Grayo	Day; Hours	flowed 3
Size 9-5/8 5-1/2 1"	122 207 197	73 78	125 100	Natural Pro Method of T Test After Choke Size  Acid or Fract sand): Casing Press.  Oil Transpor	esting (pite Acid or Frac 3/4" Me- cture Treatm 100,600 Tubing Press.	ot, back pressure cture Treatments thod of Testings ment (Give amoun pales water 658 Date oil r	MCF/Day; Hourse, etc.):  3553  Malti Parts of materia  4 169,00  first new run to tanks	MCF/ Coint Red  Is used, such  Of send  Cos Grayo	Day; Hours	flowed 3  No Det  water, oil, a
9-5/8 5-1/2 1"	122 207 197	73 76	125 100	Natural Pro Method of T Test After Choke Size Acid or Frac sand): Casing Press. Cil Transpo: Gas Transpo:	esting {pite Acid or Frac 3/4 Mer cture Treatm 109,000 Tubing Press.	ot, back pressure cture Treatments thod of Testings ment (Give amoun pales water 658 Date oil r	MCF/Day; House, etc.):  3333  Malti P  ats of materia  2 163,00  first new run to tanks	MCF/ Sint Bear its used, such	Day; Hours	flowed 3
Sire 9-5/8 5-1/2 1"	12 20 19 19 by cert	73 76	125 100 the info	Natural Pro Method of T Test After Choke Size Acid or Frac sand): Casing Press. Cil Transpor Gas Transpor	esting (pite Acid or Frage Mercure Treatment Tubing Press.	ot, back pressure ture Treatment thod of Testings tent (Give amount pals. Webs. Date oil r	MCF/Day; Houre, etc.):  3653  Malti P  at s of materia  a 169,00  first new run to tanks  The part of the best recent and the	MCF/ Coint Back  Its used, such  Cof and  Cos Compo	Day; Hours  as acid, was a	flowed 3  No Det  water, oil, a
Size  9-5/8 5-1/2  1"  marks:	12 20 19 19 by cert	73 76	125 100 the info	Natural Pro Method of T Test After Choke Size Acid or Frac sand): Casing Press. Cil Transpo: Gas Transpo:	esting (pite Acid or Frage Mercure Treatment Tubing Press.	ot, back pressure ture Treatment thod of Testings tent (Give amount pals. Weber oil r	MCF/Day; Houre, etc.):  3653  Malts P  at s of materia  a 166,00  first new run to tanks  cra failen  ete to the bes  cracian and	Is used, such the control of the con	Day; Hours  n as acid, we have a second as acid, and a second a	flowed 3  No Det  water, oil, a
3-5/8 3-1/2 1* narks: I here	12 20 19 19 by cert	73 78 hify that	\$4x 125 100 the info	Natural Pro Method of T Test After Choke Size Acid or Frac sand): Casing Press. Cil Transpor Gas Transpor	esting (pite Acid or Frage Acid or Frage Mercure Treatm 100,600 Press.  Tubing Press.  rter  rter  above is to the standard of the standard or frage Acid or Frage Mercure Treatm 100,600 Press.	ot, back pressure ture Treatment thod of Testings tent (Give amount pals. Weber oil r	MCF/Day; Houre, etc.):  3653  Malts P  at s of materia  a 166,00  first new run to tanks  cra failen  ete to the bes  cracian and	Is used, such the control of the con	Day; Hours  n as acid, we have a second as acid, and a second a	flowed 3  No Det  water, oil, a
9-5/8 3-1/2 1" narks: I here roved	19 19 L CO	73 78 hify that	Sax 125 100 the info Sby ATION gned By	Natural Pro Method of T Test After Choke Size Acid or Frac sand): Casing Press. Oil Transpo: Gas Transpo: Ormation given	esting (pite Acid or Frage Acid or Frage Mercure Treatm 100,600 Press.  Tubing Press.  rter  rter  above is to the standard of the standard or frage Acid or Frage Mercure Treatm 100,600 Press.	bot, back pressure ture Treatment thod of Testings tent (Give amount pals. Webs. 658 Date oil r	mCF/Day; Houre, etc.):  353  Malts F  at s of materia  a 100,00  first new run to tanks  etc to the bes  Criginal Sig  L. S. MUE	Is used, such	Day; Hours  a as acid, i	flowed 3 No Det  Water, oil, a
9-5/8 5-1/2 1* narks: I here roved	12 20 19 by cert	73 76 tify that	the info	Natural Pro Method of T Test After Choke Size Acid or Frac sand): Casing Press. Oil Transpo: Gas Transpo: Ormation given	esting (pite Acid or Frag. Mercture Treatments of Tubing Press. Treatments of Tubing P	bot, back pressure ture Treatment thod of Testings tent (Give amount pals. Webs. 658 Date oil r	MCF/Day; Houre, etc.):  3653  Malts P  at s of materia  a 166,00  first new run to tanks  cra failen  ete to the bes  cracian and	des Grand  t of my know  GAS GO  NNINK  Michiganture	Day; Hours  a as acid, or acid, or as acid, or acid, or as acid, or a	flowed 3  No Det  Water, oil, a

## OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received 4 DISTRIBUTION U. S. G. S. Transporter File