## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

REQUEST FOR (OIL) - (CAS) ALLOWABLE

New Well THE PROPERTY.

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-101 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.

				FOR A WELL K	TIONIA UD		
	7 Oil Cor	peration	State MCM	Well No	. 1	in QP	:/. <b>en</b>
COD	ipany or Ope	rator)	( i.e.	ase )			
(Unit)	Sec	16	T12-S, R32	<b></b> , NMPM., .	Notdes	ignated	***************************************
			County. Date Spudde				
	indicate lo		Date Spudde		, Date	Completed	
		AZZIOII.					
			Elevation437	5 Total I	Depth <b>30</b> /	<b>23</b> P.	В. 3023
			<b>7</b> 7 41 /	3001.			
			l op oil/gas pay	3004	· Name of	Prod. FormQ	Meen Sand
			Casing Perforation	ns: Open hole	completi	n,	
			Depth to Casing s	hoe of Prod. String		<b>)</b>	
	M	<del></del>	Natural Prod. Test	577	! 		
	Ä		based on 192	111 6"		••	W.
			based on	bbls. Oi	in	Hrs	
•••••••	••••••	·····	Test after acid or	shotX	2 No tre	atment	
esing s	and Comentin	ng Record	<b>.</b>				
Size	Feet	Sax	Based on	bbls. Oil	ın	Hrs	
	L.	175 w/	Gas Wall Potentia				
2/00	100		Gas Well Folentia	1			
-3/8	173	5% Ge1					
	173 (		Size choke in inch				
	173 ( 3005 233x	6% Ge1	Size choke in inch	es3/4			
	173 3005 2332	6% Ge1	Size choke in inch	es	ana vois isso	9- 17	- 54
-3/8• -1/2	173 ( 3005 2332	6% Ge1	Size choke in inch	es	ana vois isso	9- 17	- 54
-1/2	3005	175 ax	Size choke in inch  Date first oil run t  Transporter taking	o tanks <b>Separation</b> Oil or Gas: C1t	montidaci	SERVIC 9- 17	- 54 pany (By t
_1/2	3005 x 33x 13-3/8* \$	175 ax	Size choke in inch  Date first oil run t  Transporter taking	o tanks ************************************	ies Servi	9- 17 66 Oil Com	- 54 pany (By t)
-1/2 rks: 5-1/2	3005 x 735x 13-3/8" S	175 ax	Size choke in inch  Date first oil run t  Transporter taking  seing comented to	es	ies Servi	9- 17 66 Oil Com	- 54 pany (By t)
-1/2 rks: 5-1/2	3005 x 33x 13-3/8" S " O11 Str lowed nat	175 ex Furface Caring was courally -	Size choke in inch Date first oil run t Transporter taking saing comented to comented w/ 175 a	o tanks segments Oil or Gas: C1t	ies Servi	se Oil Comp	pany (By to
-1/2 rks: 5-1/2 hereby	3005 13-3/8" S O11 Str lowed nat	175 ax Surface Caring was courally —	Size choke in inch  Date first oil run to  Transporter taking  asing cenented to  cenented w/ 175 a  was not treated.  ation given above is treated.	o tanks 3/4  Oil or Gas: Cit  surface.  The by Halliburae and complete to	1es Servi	ee Oil Comp g single pl my knowledge.	pany (By to
-1/2 rks: 5-1/2 hereby	3005 x 33x 13-3/8" S " O11 Str lowed nat	175 ax Surface Caring was courally —	Size choke in inch Date first oil run t Transporter taking saing comented to comented w/ 175 a	o tanks 3/4  Oil or Gas: Cit  surface.  The by Halliburae and complete to	ies Servi	ee Oil Comp g single pl my knowledge.	pany (By to
-1/2 rks: 5-1/2 ell f hereby	3005 x33x 13-3/8" S 1011 Str lowed nat	175 ax 3urface Caring was courally —	Date first oil run to Transporter taking  seing cenented to tenented w/ 175 a  was not treated.  ation given above is treated.	o tanks 3/4  Oil or Gas: Cit  surface.  The by Halliburae and complete to	ies Servi	ee Oil Comp g single pl my knowledge.	pany (By to
-1/2 rks: 5-1/2 ell f hereby	3005 x33x 13-3/8" S 1011 Str lowed nat	175 ax 3urface Caring was courally —	Size choke in inch  Date first oil run to  Transporter taking  asing cenented to  cenented w/ 175 a  was not treated.  ation given above is treated.	o tanks 3/4  Oil or Gas: Cit  surface.  The by Halliburae and complete to	ies Servi	ee Oil Comp g single pl my knowledge.	pany (By to
-1/2 rks: 5-1/2 ell f hereby	3005 x33x 13-3/8" S 1011 Str lowed nat	175 ax 3urface Caring was courally —	Date first oil run to Transporter taking  seing cenented to tenented w/ 175 a  was not treated.  ation given above is treated.	o tanks a good of tanks a good	ies Servi	ee Oil Comp g single pl my knowledge.	pany (By to
-1/2 rks: 5-1/2 ell f hereby	3005 x33x 13-3/8" S 1011 Str lowed nat	175 ax 3urface Caring was courally —	Date first oil run to Transporter taking  seing cenented to tenented w/ 175 a  was not treated.  ation given above is treated.	o tanks Separate of tanks Sepa	ies Servi	ee Oil Comp g single pl my knowledge.	pany (By to
-1/2 rks: 5-1/2 ell f hereby	3005 x33x 13-3/8" S 1011 Str lowed nat	175 ax 3urface Caring was courally —	Date first oil run to Transporter taking  seing cenented to tenented w/ 175 a  was not treated.  ation given above is treated.	o tanks Second or tanks Second or Gas: Cit of Gas: Cit	the best of Sunr	g single pl my knowledge. ay Oil Corp any of Operator)	pany (By to

\* .