## **Monthly Water Report**

9-Nov  ter Plant Gal.> Hrs.> Month.> Year.> of Chlorine ine.Mg/I  Date  Yell # 7 ell # 8 Yell # 9 ell # 10 st Well  r Meters	2 4,6 3,7 474 0.63 1 8 32 34 24	Flu	00 00 of FI oride	Max Max Max Max uoride	2	J— , ,,,,,	00 00 allons	Min Min Min Min Min	87 { It brin			Avg Avg Avg Avg	14	2,50 7.6 9,90 25,90	0	Gpm Gpm Gpm	249	\$144 - 14m		
Gal.> Hrs.> Month.> Year.> f Chlorine ine.Mg/I  Date /ell # 7 ell # 8 /ell # 9 ell # 10 est Well	2 4,6 3,7 474 0.63 1 8 32 34 24	27.8 45,56 75,86 Lbss Flu 1/25 R 18	of FI oride	Max Max Max uoride e.Mg/l	2: 2: 31	10.3 31,70 52,50 Ga	00 00 allons	Min Min Min s of sa	87 { It brin	4.3 7,700 300 e		Avg Avg Avg	14	7.6 9,90	0	Gpm	249	\$ \(\frac{1}{2}\)		
Gal.> Hrs.> Month.> Year.> f Chlorine ine.Mg/I  Date /ell # 7 ell # 8 /ell # 9 ell # 10 est Well	2 4,6 3,7 474 0.63 1 8 32 34 24	27.8 45,56 75,86 Lbss Flu 1/25 R 18	of FI oride	Max Max Max uoride e.Mg/l	2: 2: 31	10.3 31,70 52,50 Ga	00 00 allons	Min Min Min s of sa	87 { It brin	4.3 7,700 300 e		Avg Avg Avg	14	7.6 9,90	0	Gpm	249			
Hrs.> Month.> Year.> of Chlorine ine.Mg/I  Date Yell # 7 ell # 8 Yell # 9 ell # 10 st Well	2 4,6 3,7 474 0.63 1 8 32 34 24	27.8 45,56 75,86 Lbss Flu 1/25 R 18	of FI oride	Max Max Max uoride e.Mg/l	2: 2: 31	10.3 31,70 52,50 Ga	00 00 allons	Min Min Min s of sa	87 { It brin	4.3 7,700 300 e		Avg Avg Avg	14	7.6 9,90	0	Gpm	249	111111111111111111111111111111111111111		
Month.> Year.> of Chlorine ine.Mg/I  Date Vell # 7 ell # 8 Vell # 9 ell # 10 est Well	4,6 3,7 474 0.63 1 8 32 34 24	45,50 75,80 Lbs Flu 1/25 R 18	00 00 of FI oride /201 DD	Max Max uoride a.Mg/l	31	31,70 52,50 Ga	00 00 allons	Min Min s of sa	87 { it brin	7,700 300 e	0	Avg Avg	14	9,90						
Year.> of Chlorine ine.Mg/I  Date  Vell # 7 ell # 8 Vell # 9 ell # 10 est Well	3,7 474 0.63 1 S 32 34 24	75,80 Lbs Flu 1/25 R 18	of FI oride	Max uoride a.Mg/l	31	52,50 Ga	00 allons	Min s of sa	t brin	300 e	0	Avg								
Date Vell # 7 ell # 8 Vell # 9 ell # 10 est Well	1 S 32 34 24	1/25 R 18	of FI oride	uoride e.Mg/l	31	Ga	allons	s of sa	t brin	е			12	25,90	0	Gpm	260			
Date Vell # 7 ell # 8 Vell # 9 ell # 10 est Well	0.63 1 8 32 34 24	1/25 R 18	oride /201	e.Mg/l		J— , ,,,,,						1,483								
Date /ell # 7 ell # 8 /ell # 9 ell # 10 st Well	1 S 32 34 24	1/25 R 18	/201   DD	9	0.5	Ha	ardno	ess. M	g/l											
/ell # 7 ell # 8 /ell # 9 ell # 10 est Well	\$ 32 34 24	R 18 22	DD							96	İr	on. Mg	/1	0.01	Nitra	ate.M	g/l			
/ell # 7 ell # 8 /ell # 9 ell # 10 est Well	\$ 32 34 24	R 18 22	DD						l_	W	ell	<del></del>					<del>.</del>			
/ell # 7 ell # 8 /ell # 9 ell # 10 est Well	\$ 32 34 24	R 18 22	DD		11/25/2019															
ell # 8 /ell # 9 ell # 10 st Well	32 34 24	18 22		ı Gom		T 6	IDD	<u> </u>	615		DD	10			<b>55</b>					<del></del>
ell # 8 /ell # 9 ell # 10 st Well	34 24	22	14		S	R	טט	Gpm	S	R	DD	Gpm	S	R	מט	Gpm	S	R	DD	Gpr
/ell # 9 ell # 10 est Well	24			120		<b>_</b>	ļ	<u> </u>												
ell # 10 st Well	24		<b>.</b>	100		<u> </u>		ļ	$\bot$			ļ								
st Well		l 8		160																
		v	16	90																
r Meters																				
	New Installs			Read In										<del>.</del>						
	Replace Meter			Read Out								h		·						
	Replace Radlo																			
	Read Repair				Shut off F nonpayme															
						110	n ipayi						***************************************							
lydrants	Nev	v Inst	tall		Flu	ısh F	łyd		Rep	air I	lyd									
ter Plant	11/7/2	019	- Ba	ckwasi	ned l	Ellter	1										·	<u></u>		
				ackwa								1								
																				<u> </u>
er Tower																				
servoir							1/01					- tum								
. System																		· · · ·		
	11/25/	/19 -	Test	ed We	ells 7	-9-10	). W	ell 10	gpm v	vere	dov	vn, call	ed N	lorth	way	to ha	ve the	em al	ean.	
Vells			-11.							·-									- <del> </del>	
Vells Other																				
	System	System  ells 11/25/	System	System  ells 11/25/19 - Test	System  System  Output   System  Tells 11/25/19 - Tested Wells 7	System  ells 11/25/19 - Tested Wells 7-9-10	System  Tells 11/25/19 - Tested Wells 7-9-10. W	System  Tells 11/25/19 - Tested Wells 7-9-10. Well 10	System  Tells 11/25/19 - Tested Wells 7-9-10. Well 10 gpm v	System  Tells 11/25/19 - Tested Wells 7-9-10. Well 10 gpm were	System  System  System  11/25/19 - Tested Wells 7-9-10. Well 10 gpm were down	System  System  System  11/25/19 - Tested Wells 7-9-10. Well 10 gpm were down, call	System  System  System  System  11/25/19 - Tested Wells 7-9-10. Well 10 gpm were down, called N	System  System  System  11/25/19 - Tested Wells 7-9-10. Well 10 gpm were down, called North	System  System  System  11/25/19 - Tested Wells 7-9-10. Well 10 gpm were down, called Northway	System  System  Fells 11/25/19 - Tested Wells 7-9-10. Well 10 gpm were down, called Northway to have	System  System  Tells 11/25/19 - Tested Wells 7-9-10. Well 10 gpm were down, called Northway to have the	System  System  Tells 11/25/19 - Tested Wells 7-9-10. Well 10 gpm were down, called Northway to have them classes.	System  System  Tells 11/25/19 - Tested Wells 7-9-10. Well 10 gpm were down, called Northway to have them clean.	