Monthly Water Report

Date	Feb-22																						
	Water Plant				,								,										
	Total Gal.>		4,295,600 Max		279,500		Min	110,100		Avg	153,400		Gpm	251									
	Total Hrs.>			21		Min	6.8		Avg	10.4							-						
	Last Month.>	2,023,700 Max		307,100		Min	0		Avg	65,300		Gpm											
	Last Year.>	5,110,900		Max	272,600		Min	1	41,3	00	Avg	182,500		00	Gpm	241							
	Lbs.of Chlorine 636 Lbs of Fluoride 41 Gallons of salt brine 7,284																						
	Chlorine.Mg/l	0.84	Flu	oride	e.Mg/l	8.0	Ha	ardne	ess. M	lg/l	96	It	ron. Mg	j/ [0.02	Nitr	ate.M	lg/l					
		Well																					
	Date	2/8/2022 S R DD Gpm				S R DD			C 10 100		RC	חח	Gnm	S		DD	0			<u> </u>			
	Well # 7	26	10	16	Gpm 130	<u> </u>	K	טטן	Gpm	S	ריג	DD	Gpm	ು	R	טט	Gpm	S	R	DD	Gpm		
	Well # 9	30	10					 	 						-			ļ		-			
	Well # 10	30	10	18 22	120 120			-	-						-		<u> </u>			—			
	Well # 11	28	10	18	240			-															
	VVCII#11		10	10	240			J															
	Water Meters	New Installs Replace Meter Replace Radio Read					Rea	ad In															
							Rea	nd Out															
	,					Shut of nonpay			f For														
										_													
	78.00	R	Repair								***												
	Fire Hydrants	ts New Install					Flush Hyd				Repair Hyd												
	Water Plant		***************************************				7710.1.																
			7711.0.1										~							**A.F% 4			
	Water Tower																						
	174101 10401																						
	Reservoir												FTW										
A.1.1.4894																							
		m 2/7/22 - 4" water main break in the 100 block of 15th St.															-,						
	Dist. System											th S	t.				LIPPIN						
۵		2/18/22 - 4" water main break at Percival & Laurel																					
		2/24/22 - 4" water main break at Hatton & Linden 2/25/22 - 4" water main break at Hatton & Sycamore																					
	Wells	2/8/2022 - Tested Wells 7-9-10-11 no issues																					
	1,000 d Annu														,		a communication						
	Othor																						
<u> </u>	Other																						
Ь	L <u> </u>	L									•												