Monthly Water Report

e M	1ar-22																				
10/-																					
	Water Plant		20.20	20	N/	0/	FO C	00	N 4:		17.40		Δ	4.	00.40			000			
	Total Gal.>				Max	258,600					47,100		Avg)0	Gpm	263			
	Total Hrs.>		The state of the s		Max	15.8			Min	2.9		Avg	8.7								
	Last Month.> Last Year.>		4,295,600 Max 3,962,300 Max		279,500 213,800		Min		110,100		Avg	153,400			Gpm						
Last							Min		74,500		Avg	127,800		00	Gpm	261					
Lbs.c	of Chlorine	718	Lbs	of Fl	uoride	40	G	allon	s of sa	lt br	ine		7,302								
Chlor	ine.Mg/l	0.92 Fluoride.Mg/l					Н	ardne	ess. M	g/l	105	Ir	ron. Mg	g/l	0.08	Nitr	ate.M	lg/l			
											V	/ell									
	Date	3/9/2022																			
		S	R		Gpm	S	R	DD	Gpm	S	R	DD	Gpm	S	R	DD	Gpm	S	R	DD	G
V/	/ell # 7	24	10	14	130		1.		Opin		1.	טט	Opin	- 0	1.	טט	Opin	0	17	טט	O
	/ell # 9	30	12	18	130											-					-
	Well # 10		8	24	120																-
	ell # 11	32 28	8	20	240																
107.4							.														
wate	Water Meters		New Installs				Read In														
		Replace Meter Replace Radio Read				Read Out															
					Shut off For nonpayment			f For													
			Repair																		
-																					
Fire F	Hydrants	Nev	v Inst	all		Flu	ush F	Hyd		Re	pair	Hyd									
Wa	ter Plant	3/3/20)22 -l	3ack	washe	ed Fil	ters	1-2-3	3												
Wat	ter Tower																				
vval	er rower																				
Re	eservoir																				
Dist	. System												6" ma 6" mai								
1	Wells	3/9/22	2 - Te	ested	wells	7-9-1	10-11	1 no	issues												
																		1.5			
	Other																				