Monthly Water Report

ī	Jan-21 Water Plant																				
7	Water Dlant										77					***		and the second second second second			
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ī	Total Gal.>	4.00	9E E	20	1 84		10.00	20	T 8 41	,		~					T	···			
		- And in succession were representative and the supplicative of the first property of the supplication of			Max		246,300		Min		52,200		Avg	157,000 10.4 150		Gpm Gpm	251	half special and special factors	**************************************		
-	Total Hrs.>	322.1 4,636,900 4,095,700		-	Max	15.1			Min Min	3.9		Avg									
1	_ast Month.>				Max		256,000			85,700			Avg						MMM 444 444 444 444 444 444 444 444 444		
-	_ast Year.>	4,08	95,70	JU	Max	2	73,20	00	Min	3	80,80	0	Avg	1:	32,10	0	Gpm	264			
	Lbs.of Chlorine	658	Lbs	of Fl	uoride	38	G	allon	s of se	ılt bri	ne	***	7,425	77							***********
C	Chlorine.Mg/l	0.77	Flu	oride	e.Mg/l	0.6	H	ardn	ess. M	g/l	100	Ir	on. M	g/l	0,01	Nitr	ate.M	g/l	~\&==		
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	Date		1201	202	1					1	***********			1	application with a specific	myen ann ainte		· · · · · · · · · · · · · · · · · · ·	*************		mpter environ.
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V	Nater Meters	New Installs					Res	nd In				********			1						
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F	ire Hydrants	New Install				Flu	ısh F	łyd		Re	pair I	lyd				o-polyingayaya		************			
	Water Plant	1/6/21	- Ba	ckw	ashed	filter	1-2-	3 no	Issue	3.	4,		*** *** *** *** **********************		***************************************		******	- April I a company			rpersystems
-	Water Tower	31,00	***************************************				b		** 41) respectively.				**************************************			Pel vi Oljainasea		and the second s			
	AAGIGI I OWGI					-1										***************************************	) 1 00 T ()				
	Reservoir	VI - VI - BEN (S) ( BEN ) - VI - VI	A				4.4.4							i - tiday		************		······································			<del></del>
	Dist. System	1/28/2 1/31/2	1 - 4 1 - 4	" Wa " Wa	ater ma ater ma	ain br ain br	reak, reak,	Jus Jus	t East t Wes	of 14 of 1	1th & 3th &	Syc:	amore camore	}		T I delt i mer meganishi Angga angga mengani kap Angga angga mengani kapan di Pengga mengani mengani	# 1				
	Wells	1/20/2	1 - 0	hecl	ked W	ell 7-	9-10	-11.	Well	10 G	PM I	s do	wn call	ed to	have	e it c	leane	d.			
	Other		<b>-,</b>						a'i No.PP** \$			***************************************					100 to 10				