ate	May-22			**********								•									
	may 22				***																
	Water Plant															11-2-11-11					
	Total Gal.>	4,772,400		Max	2	212,400		Min	72,000		Avg	141,000			Gpm	259					
	Total Hrs.>	282.1		Max				Min		4.3		Avg		9.1		1					
	Last Month.>	4,205,500		Max	317,700		00	Min	96,000		Avg	140,200		Gpm	265						
	Last Year.>	4,799,900		Max	228,500		Min	104,000		Avg	154,800			Gpm			-				
	Lbs.of Chlorine	ine 536 Lbs of Fluoride 42 Gallons of salt brine 7,450																			
	Chlorine.Mg/l	0.65	Flu	oride	e.Mg/I	0.6	H	ardn	ess. M	lg/l	92	lı	ron. Mg	g/l	0.01	Nit	rate.M	lg/l		Γ	Γ
		Well																			
	Date	5	2																		
	Date	S	R	202	Gpm	S	R	IDD	Cnm	-	П	DD	0	_	LD	D.	10	_	_	T	1.
	Well #7	24	12		120		K	טטן	Gpm	S	R	טט	Gpm	S	R	DL	Gpm	S	R	DD	Gp
	Well # 9	30	16		120		-					-	ļ			-				-	ļ
	Well # 10	30	10		100		-			-		<u> </u>			ļ	-		ļ		-	
	Well # 11	28	8	20	220															+	-
	49.																				
	Water Meters	New Installs Replace Meter Replace Radio				•	Read In														
						Read Out								1						-	
							- CI	hut of	Eor												
			Read						nut off For npayment		<u> </u>										
		R	Repair									22 20 21 21 21									
	Fire Hydrants	New Install				Flush Hyd Repair Hyd															
	Water Plant	5/4/2022 - Raised antenna for SCADA system.																			
																				-	
	Water Tower					*************												•			
	Reservoir	5/4/2022 - Installed new aantenna for SCADA system.																			
	Dist. System													-							
	Wells	5/11/2022 - Tested Wells 7-9-10-11 no issues.																			
	Other		************										***************************************								