

## **Monthly Chlorination Report**

Submitted by (Print): \_

Total   Consumption   Consum	Water \$		Water System Code:																
Date   Time   Initials   Residuals (mg/L)   Daily   Free   Total   Consumption   Total   Consumption   Total   Time   Total	Month: Year:				Type of Measurement Device:														
Date   Time   Initials   Residuals (mg/L)   Free   Total   Consumption	Operat	or-in-cha	rge (Print	):				Other Op	Э6	erators	s (Prir	nt	):						
Date   Time   Initials   Residuals (mg/L)   Free   Total   Consumption   Total   Total   Time   Initials   Residuals (mg/L)   Free   Total   Consumption   Total   Total   Total   Time   Initials   Residuals (mg/L)   Time   Time   Initials   Residuals (mg/L)   Time	Daily Co	nsumption	Units:																
Time	Flow Met	er for Daily	Consumpti	ion: (circle ch	oio	e) Raw	Treated No	o Metering	ı										
Free   Total   Consumption	Date	Time	Initials	1					Γ	Date	Time		e Ir	nitials					Daily
18				Free		Total	Consun	iption	L						F	ree		Total	Consumption
19	1								L	17									
A	2								L	18									
S	3								L	19									
Control of the cont	4								L	20									
23	5								L	21									
24	6								L	22									
10	7								L	23									
10	8								L	24									
11	9								L	25									
28 29 30 30 31 Total Monthly Consumption  Ammonia in Treated Water  Date Time Initials Ammonia (mg/L)  Date Time Initials Ammonia (mg/L)  Date Time Initials Ammonia (mg/L)  Residuals at Distribution Sample Locations  Residuals (mg/L)  Residuals (mg/L)	10									26									
29 30 30 31 Total Monthly Consumption  Ammonia in Treated Water  Date Time Initials Ammonia (mg/L) Date Time Initials (mg/L) Date Time Initials (mg/L)  Residuals at Distribution Sample Locations  Residuals (mg/L) Residuals (mg/L)	11									27									
14	12									28									
15   31   Total Monthly Consumption  Ammonia in Treated Water    Date   Time   Initials   Ammonia (mg/L)   Date   Time   Initials   Time	13									29									
Ammonia in Treated Water    Date   Time   Initials   (mg/L)   Date   Time   Date   Time   Initials   (mg/L)   Date   Time   Date   Da	14									30									
Ammonia in Treated Water    Date   Time   Initials   (mg/L)   Date   Time   Date   Time   Initials   (mg/L)   Date   Time   Initials   (mg/L)   Date   Time   Date   Date	15									31									
Date Time Initials Ammonia (mg/L)  Residuals at Distribution Sample Locations  Residuals (mg/L)  Residuals (mg/L)	16													Total N	/lontl	nly Con	sur	nption	
Date Time Initials (mg/L)  Date Time Initials (mg/L)  Date Time Initials (mg/L)  Date Time Initials (mg/L)  Residuals at Distribution Sample Locations  Residuals (mg/L)  Residuals (mg/L)	Ammon	ia in Treat	ed Water																
Date Time Initials (mg/L)  Date Time Initials (mg/L)  Date Time Initials (mg/L)  Date Time Initials (mg/L)  Residuals at Distribution Sample Locations  Residuals (mg/L)  Residuals (mg/L)				Ammonia						Δmm	nnia							Ammon	ia
Date Time Initials Location Residuals (mg/L)	Date	Time	Initials			Date	Time	Initials	;				Date	Time		Initials			
Date Time Initials Location Residuals (mg/L)																			
Date Time Initials Location	Residua	ıls at Distr	ibution Sa	mple Locati	ion	s													
Free Total	Date Time		Initials	Location						1									
								Free		Total									
										-									
										<u> </u>									

Signature: \_



Date	Comments