NEW YORK STATE DEPARTMENT OF HEALTH Bureau of Water Supply Protection

Public Water System Name:							Public Water System ID: NY						
				Town, Village or City: Date Report Submitted:				Source Water Type(s): □ Surface □ Ground □ GWUDI □ Purchase with subsequent chlorination					
		MM/ 1111			MIN/ T T T					chase w/out g treatment		chlorination	
				CHL	ORINATION		UI	TRAVIOLE	r RADIATIC	N/OTHER	TREATMEN	ITS	
			Gas	eous	Liquid	Free			Quartz				
Date	Source(s) in use	Treated water volume (GALLONS/DAY)	Cylinder weight (LBS.)	Chlorine used/Day (LBS.)	Hypochlorite added to crock (GALLONS OR QUARTS)	chlorine residual at entry point (mg/l)	UV Unit active (YES/NO)	Intensity meter >70%	sleeve cleaned (YES/NO)	Checked by (INITIALS)			
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TOTAL						-							
AVG													
		t cleaned:		s/gallons of .	Date UV lamp rep	laced		d to		ga	llons of wa	iter in crock.	
		Yes If "Ye		tivation:		M	w//dd/yy equired Tre	eatment Res	sidual Leve	l:		mg/l	
Reported by:						Title: Certification Number:							
Signature	2:					Date:	MM//DD/YY	Ope	erator Grad	e Level:			

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Microbiological Samples and Free Chlorine Residual

Sample Location	Date of Sample	Sample Type 1. ROUTINE 2. REPEAT 3. TRIGGERED	Total Coliform Positive Y N	E. coli Positive Y N	Free Chlorine Residual (mg/l)	Population Served:						
						Number of microbiological monitoring samples taken:						
						Did a M&R violation occur? Yes If "Yes," check reason (s) below: Actual number of samples is fewer than required Did not collect/analyze repeat sample Did not collect/analyze for E. coli for positive total coliform from routine / repeat sample Was triggered source water monitoring required?						
						Did a MCL violation occur? Yes If "Yes," check reason(s) below (see also Part 5, Table 6 for Additional information). For systems collecting less than 40 samples per month: two						
						 or more of the samples (routine and/or repeat) are positive for total coliform (= total coliform MCL violation). For systems collecting 40 or more samples per month: more than 5% of the samples (routine and/or repeat) are positive for total coliform (= total coliform MCL violation). 						
						The original sample was E.coli positive and at least 1 repeat sample was positive for total coliform (= E.coli MCL violation).						
						Reminder: System must collect a minimum of five (5) routine microbiological monitoring samples during the month following a repeat sample collection unless waived (to minimum of one sample) in writing by the local health department.						
						As required by 5-1.72, "Operation of a Public Water System," a copy of this form shall be sent to your local health department by the 10th calendar day of the next reporting period.						
Sample collector(s):												

Name of NYSDOH Certified Laboratory: _

Did any MCL violation occur? If so, please describe:

Did an emergency or low pressure problem occur? Did source water bypass an existing treatment process in the system? If so, please explain:

Comments :