NEW YORK STATE DEPARTMENT OF HEALTH

Bureau of Water Supply Protection

Water System Operation Report For Use by Public Water Systems that Treat with Chlorine and/or Fluoride

Public Water System Name											Source Water Type(s)				
						Reporting Month/Year $ \frac{-\frac{1}{2}0}{MM} \frac{0}{Y} \frac{0}{Y} \frac{0}{Y} \frac{0}{Y} $			Date Report Sub		Surface Ground GWUDI				
							$\frac{2}{V} \frac{0}{V}$	V V	$\frac{1}{MM}$ $\frac{1}{DD}$	Pure	Purchase with subsequent chlorination				
							Y Y	Y Y	MM DD		Purchase w/out subsequent chlorination				
Public Water Supply ID									Town, Village,	or City	LI rui	mase w/out su	osequent cm	ormation	
NY									, , , , , , , , , , , , , , , , , , , ,						
Treatment Plant(s) Identification: #1; #2									; #3						
Fluoride Compound Used: Sodium fluoride (NaF - crystalline) Sodium fluorosilicate (Na ₂ SiF ₆ - dry powder) Fluorosilicic acid (H ₂ SiF ₆ - liquid)															
Fluoride Residual Testing Method Used:															
Fluoride Injection Point Location(s) Identification: #1; #2; #3															
Date of Fluoride Split Sample															
Date of	Fluoride Split S	Sample													
			Chlorination Gaseous Liquid			1 Free chlorine			Fluoridation	0	ther Treatments	Readings			
DATE	Source(s) in use	Treated water volume (1,000 gallons/day)	Cylinder weight	Chlorine used per day	Liquid Hypochlor added to cro	ite re:	sidual at try point	Scale/Meter Reading	Fluoride compound used per day	Fluoride finished water concentration					
1			(lbs.)	(lbs.)	(gallons or qu		(mg/l)		(lbs./gals./qts.)	(mg/l)					
2															
3															
4															
5															
6															
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30															
31															
TOTAL				<u> </u>											
AVG.															
Chlorin - M	v Patio –		norto/colle C		0/	hlorino - 11	d to		gallana - f	in areals					
Chlorine Mix Ratio = quarts/gallons of% chlorine added to gallons of water in crock.															
Reported by: Title: NYS DOH Operator Certification Number:															
Signature: _ DOH-360CF	Signature: Date: Operator Grade Level: Operator Grade Level: 90H-360CFL (10/2004) 90H-360CFL (1														

Microbiological Sample	es and Free	Chiori	ne Kesia	uai		
Sample Location	Date of Sample	Sample Type 1.Routine 2. Repeat	Total Coliform Positive	E.coli Positive	Free Chlorine Residual (mg/l)	Population Served: Number of microbiological monitoring samples required:
			YES NO	YES NO		Number of microbiological monitoring samples taken:
			YES NO	YES NO		Did an M&R violation occur? Yes□ No□
			YES NO	YES NO		If "Yes," check reason (s) below:
			YES NO	YES NO		Actual number of samples is fewer than requiredDid not collect/analyze repeat sample
			YES NO	YES NO		Did not collect/analyze for E. coli for positive total coliform from routine / repeat sample
			YES NO	YES NO		Did an MCL violation occur? Yes□ No□
			YES NO	YES NO		If "Yes," check reason(s) below (see also Part 5, Table 6 for additional information).
			YES NO	YES NO		For systems collecting less than 40 samples per month: two or more
			YES NO	YES NO		of the samples (routine and/or repeat) are positive for total coliform (= total coliform MCL violation).
			YES NO	YES NO		For systems collecting 40 or more samples per month: more than 5%
			YES NO	YES NO		of the samples (routine and/or repeat) are positive for total coliform (= total coliform MCL violation).
			YES NO	YES NO		The original sample was E.coli positive and at least 1 repeat sample
			YES NO	YES NO		was positive for total coliform (= <u>E.coli MCL violation</u>).
			YES NO	YES NO		Reminder: System must collect a minimum of five (5) routine microbiological monitoring samples during the month following a repeat
			YES NO	YES NO		sample collection.
			YES NO	YES NO		As required by 5-1.72, "Operation of a Public Water System," a copy of
			YES NO	YES NO		this form shall be sent to your local health department by the 10 th calendar day of the next reporting period.
			YES NO	YES NO		
	<u> </u>					
Sample Collector:						
Sample Collector:						Date:
Name of NYSDOH Certified Labo		.,				
Did any MCL violation occur? If	so, please descr	ibe:				
D:1 1	11 (D. I.				i de la OTE de la Companya de la Com
Did an emergency or low pressure	problem occur	/ Dia soui	ce water byp	ass an existi	ng treatment	process in the system? If so, please explain:
Comments:						