

# **D/DBP QUARTERLY REPORT**

For surface water systems using chlorine or chloramine disinfection Form to be submitted to DWGB by 10<sup>th</sup> day following each calendar quarter

## Quarter (circle) 1 2 (3) 4

## Year : 2020

## System\_\_\_\_Town of Canaan Water

PWS ID: 0351010

Total Trihalomethane Monitoring TTHM - Refer to DBP Sample Plan/Water Quality Schedule for Sample Locations									
Location->	321 – 54 RTE 118								
	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	
1st Qtr	1/22/20	70							
2nd Qtr	4/17/30	40							
3rd Qtr	7/22/20	52							
4th Qtr	.10/14/19	58							
	Loc. Run Avg:	55	Loc. Run Avg:		Loc. Run Avg:		Loc. Run Avg:		

Was MCL (0.080 mg/L or 80 ppb) for TTHM exceeded? Yes  $\Box$  No  $\Box X$ 

Haloacetic Acids Monitoring HAA5 - Refer to DBP Sample Plan/Water Quality Schedule for Sample Locations									
Location->	321-54 Rte 118								
	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	
1st Qtr	1/22/20	5							
2nd Qtr	4/17/20	22							
3rd Qtr	7/22/20	5							
4th Qtr	.10/14/19	20							
	Loc. Run Avg:	13	Loc. Run Avg:		Loc. Run Avg:		Loc. Run Avg:		

Was MCL (0.060 mg/L or 60 ppb) for HAA5 exceeded? Yes  $\Box$  No X $\Box$ 

#### **B. CHLORINE OR CHLORAMINE RESIDUAL**

1

Monthly average chlorine residual last 12 months: \_\_.31\_\_\_ mg/L

FILL ALL BOXES	Month		Monthly ave. residual (mg/L)	FILL ALL BOXES	Month	Monthly ave. residual (mg/L)
Month 1	July	2020	.31	Month 7	January 2020	.29
Month 2	June	2020	.36	Month 8	December 2019	. 33
Month 3	May	2020	.27	Month 9	November 2019	.21
Month 4	April	2020	.36	Month 10	October 2019	. 43
Month 5	March	2020	. 21	Month 11	September 2019	. 32
Month 6	February	2020	.43	Month 12	August 2019	. 43
					Ave. of last 12 mont	hs .36

Was the MRDL (4.0 mg/L) violated? (circle one)

Yes (No)

#### C. DISINFECTION BYPRODUCT PRECURSORS (systems with conventional treatment only)

1. Which of the alternate compliance criteria does the system comply with this quarter, if any (check one)? Supply information in the blanks for the selected criterion and complete columns (1) through (5) in 2. below. If no alternate compliance criterion is selected, go to 2. and complete all columns.

The system's source water TOC RAA level is less than 2.0 mg/L. Source water RAA TOC:
The system's treated water TOC RAA level is less than 2.0 mg/L. Treated water RAA TOC:
The system's source water TOC RAA level is less than 4.0 mg/L; the source water alkalinity RAA is greater than 60 mg/L (as CaCO <sub>3</sub> ); and the TTHM and HAA5 RAAs are no greater than 40 / 30 ppb, respectively. Source water RAA TOC: mg/L. RAA source water alkalinity mg/L. TTHM RAA ppb HAA5 RAA ppb
The TTHM and HAA5 RAAs are no greater than 40 / 30 ppb, respectively, and the system uses only chlorine for primary disinfection and maintenance of a residual in the distribution system. TTHM RAAppb HAA5 RAAppb
The system's source water SUVA RAA prior to any treatment is less than or equal to 2.0 L/mg-m. Source water SUVA RAA:

The system's finished water SUVA RAA is less than or equal to 2.0 L/mg-m. Finished water SUVA RAA:

#### Is the system in compliance with the selected alternate compliance criterion? (circle one) Yes No

		Raw	Raw TOC	Filtered	% TOC	% Req. TOC	Ratio <sup>c</sup>
	Date	Alk. mg/L	mg/L	TOC mg/L	Removal <sup>a</sup>	Removal <sup>b</sup>	(5)/(6)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Month 1							
Month 2							
Month 3							

2. Number of paired samples this quarter \_\_\_\_1\_\_\_\_

Notes: a. Monthly TOC removal =  $[1 - (filtered TOC / raw TOC)] \times 100$ 

c. If this number is less than 1.00, the system is not in compliance with the TOC removal requirement.

3. (Complete only if alternate criterion in 1 is <u>not</u> selected as means of compliance.) Has the system been in compliance with the % removal requirement over the last 4 quarters? (circle one) (Yes) No

Prepared by (primary operator): <u>John J. Coffey</u> Date: 9-10-2020

b. From Step 1 TOC Removal Table or from step 2 determination