

D/DBP QUARTERLY REPORT

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

PWS ID: 0351010

Quarter (circle) (1) 2 3 4 Year: 2018

System___Town of Canaan Water

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	1/11/18	69.8							
2nd Qtr	4/05/17	51.9							
3rd Qtr	7/13/17	54							
4th Qtr	.10/13/17	45							
	Loc. Run Avg:	55.2	Loc. Run Avg:		Loc. Run Avg:		Loc. Run Avg:		

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

Haloacetic Acids Monitoring HAA5 - Refer to DBP Sample Plan/Water Quality Schedule for Sample Locations									
Location->	cation-> 321-54 Rte 118								
	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	
1st Qtr	1/11/17	12.9							
2nd Qtr	4/05/17	8.6							
3rd Qtr	7/13/17	18.4							
4th Qtr	.10/13/17	2.7							
	Loc. Run Avg:	8.5	Loc. Run Avg:		Loc. Run Avg:		Loc. Run Avg:		

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

B. CHLORINE OR CHLORAMINE RESIDUAL			
Number of samples taken each of the last 3 months: (Must be equal to number of TCR routine samples)	1	1	1
Monthly average chlorine residual last 12 months:38.9	_ mg/L		

FILL ALL BOXES	Month		Monthly ave. residual (mg/L)	FILL ALL BOXES	Month		Monthly ave. residual (mg/L)	
Month 1	March	2018	38	Month 7	September	2017	33	
Month 2	February	2018	36	Month 8	August	2017	34	
Month 3	January	2018	36	Month 9	July	2017	43	
Month 4	December	2017	33	Month 10	June	2017	33	
Month 5	November	2017	39	Month 11	May	2017	37	
Month 6	October	2017	31	Month 12	April	2017	31	
<u> </u>	•	•		•	Ave. of last 1	2 months	35.3	

Was the MRDL (4.0 mg/L) violated? (circle one) Yes (No)

C. DISINFECTION BYPRODUCT PRECURSORS (syst	stems with conventional treatment only)
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one)? Sup	ply inform	nation in the bl	anks for the se	•	and complete	th this quarter, columns (1) thro	• '				
☐ The sys	stem's sou	rce water TOC	RAA level is	less than 2.0 m	g/L. Source wa	ater RAA TOC:		_			
☐ The system's treated water TOC RAA level is less than 2.0 mg/L. Treated water RAA TOC:											
than 60 Source) mg/L (as water RA	CaCO ₃); and t A TOC:	he TTHM and mg/L. RA		are no greater t alkalinity	e water alkalinity han 40 / 30 ppb, mg/L.					
for prin	nary disint	fection and ma ppb	intenance of a HAA5 F	residual in the RAA	distribution sy opb			e			
•	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 syste	em in com	pliance with t	the selected al	lternate compli	ance criterior	? (circle one)	Yes No				
2. Number of paired samples this quarter1											
	Date	Raw Alk. mg/L	Raw TOC mg/L	Filtered TOC mg/L	% TOC Removal ^a	% Req. TOC Removal b	Ratio ^c (5) / (6)				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)				
Month 1											
Month 2 Month 3											
Notes: a. N b. F	From Step 1	Cremoval = [1 – (ΓΟC Removal Tales is less than 1.00,	ble or from step 2		h the TOC remova	al requirement.					
` .	•			selected as meaver the last 4 q		nce.) Has the sy le one) (Yes)	vstem been in No				
Prepared 1	by (prima	ry operator):	_John J. Co	<u>ffey</u> Da	te: <u>3 - 72</u>	2018					