

## D/DBP QUARTERLY REPORT

For surface water systems using chlorine or chloramine disinfection Form to be submitted to DWGB by  $10^{\rm th}$  day following each calendar quarter

Quarter (circle) 1 (2) 3 4

Year: 2023

System Town of Canaan Water

PWS ID: 0351010

| Location-> | 321 – 54 RTE 118 |                                  |             |     |               |               |             |     |
|------------|------------------|----------------------------------|-------------|-----|---------------|---------------|-------------|-----|
|            | Sample Date      | ppb                              | Sample Date | ppb | Sample Date   | ppb           | Sample Date | ppb |
| 1st Qtr    | 1/25/23          | 47                               |             |     |               |               |             |     |
| 2nd Qtr    | 4/19/23          | 33                               |             |     |               |               |             |     |
| 3rd Qtr    | 8/11/22          | 126                              |             |     |               |               |             |     |
| 4th Qtr    | .11/7/22         | 33                               |             |     |               |               |             |     |
|            | Loc. Run Avg:    | Loc. Run Avg: 59.8 Loc. Run Avg: |             |     | Loc. Run Avg: | Loc. Run Avg: |             |     |

Was MCL (0.080 mg/L or 80 ppb) for TTHM exceeded? Yes

No X

X

| Location-> | 321-54 Rte 118 |     |               |     |               |     |               |     |
|------------|----------------|-----|---------------|-----|---------------|-----|---------------|-----|
|            | Sample Date    | ppb | Sample Date   | ppb | Sample Date   | ppb | Sample Date   | ppb |
| 1st Qtr    | 1/25/23        | 5   |               |     |               |     |               |     |
| 2nd Qtr    | 4/19/23        | 2   |               |     |               |     |               |     |
| 3rd Qtr    | 8/11/22        | 3   |               |     |               |     |               |     |
| 4th Qtr    | 11/7//22       | 5   |               |     |               |     |               |     |
|            | Loc. Run Avg:  | 3.8 | Loc. Run Avg: |     | Loc. Run Avg: |     | Loc. Run Avg: |     |

| Was MCL (     | 0.060 | mg/L | or 60 | nnb) | for | HAA5   | exceeded? | Yes | No  |
|---------------|-------|------|-------|------|-----|--------|-----------|-----|-----|
| AA CO TATOR ( | 0.000 | me . | 01 00 | ppu  | LUI | THIMIS | CACCCGCG: | TOD | 140 |

| B. CHLORINE OR CHLORAMINE RESIDUAL                    |      |   |   |
|---|------|---|---|
| 1   |      |   |   |
| Number of samples taken each of the last 3 months:    | 1    | 1 | 1 |
| (Must be equal to number of TCR routine samples)      |      |   |   |
| Monthly average chlorine residual last 12 months: .30 | mg/L |   |   |

| FILL ALL<br>BOXES | Month  |      | Monthly ave. residual (mg/L) | FILL ALL<br>BOXES  | Moi           | Monthly ave<br>residual<br>(mg/L) |      |
|-------------------|--|------|------------------------------|--|---------------|-----------------------------------|------|
| Month 1           | June   | 2023 | .33                          | Month 7  | December      | 2022                              | .41  |
| Month 2           | May  | 2023 | .32                          | Month 8  | November      | 2022                              | . 39 |
| Month 3           | April  | 2023 | .31                          | Month 9  | October       | 2022                              | .31  |
| Month 4           | March  | 2023 | .31                          | Month 10   | September     | 2022                              | . 37 |
| Month 5           | February   | 2023 | . 36                         | Month 11   | August        | 2022                              | . 31 |
| Month 6           | January  | 2023 | .39                          | Month 12   | July          | 2022                              | . 32 |
|                   | adaman ran managaran da managar |      |                              | Annual Control of the | Ave of last 1 | 2 months                          | 34   |

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

Yes (No)

| C. DISIN   | VFECTIO  | N BYPROI  | DUCT PREC   | CURSORS (sy   | stems with c  | onventional tr  | eatment only)  |
|--|--|---|---|---|---|---|--|
| one)? Sup  | ply inform   | nation in the b   | lanks for the se  |   | and complete  | th this quarter,<br>columns (1) thro<br>I columns.  |  |
| The synthan 60 Source TTHM The Triffor print TTHM The synthan The synthan Synt | stem's trea<br>stem's sound<br>mg/L (as<br>water RA<br>RAA<br>THM and F<br>mary disinf<br>RAA<br>stem's sound<br>SUVA RA<br>stem's finis | ted water TOC rce water TOC CaCO <sub>3</sub> ); and the ATOC:ppb HAA5 RAAs affection and material | C RAA level is C RAA level is the TTHM and mg/L. RA HAA5 I are no greater to intenance of a HAA5 I VA RAA prior | s less than 2.0 m<br>s less than 4.0 m<br>d HAA5 RAAs<br>AA source water<br>RAA | ng/L. Treated v<br>g/L; the source<br>are no greater in<br>alkalinity<br>opb<br>b, respectively,<br>distribution sy<br>opb<br>t is less than on | water RAA TOC: e water alkalinity than 40 / 30 ppb, mg/L.  and the system ustem. r equal to 2.0 L/n n. Finished water | RAA is greater respectively.  uses only chlorine ung-m. Source |
|  |  |   | is quarter  |   | ance criterior  | ? (circle one)  | Yes No   |
|  |  |   |   |   |   |   |  |
|  |  | Raw   | Raw TOC   | Filtered  | % TOC   | % Rea TOC   | Ratio c  |
|  | Date   | Raw<br>Alk. mg/L  | Raw TOC<br>mg/L   | Filtered<br>TOC mg/L  | % TOC<br>Removal <sup>a</sup>   | % Req. TOC<br>Removal <sup>b</sup>  | Ratio ° (5) / (6)  |
| Month 1  | Date (1)   |   |   |   |   | % Req. TOC<br>Removal b<br>(6)  |  |
| Month 1 Month 2  |  | Alk. mg/L   | mg/L  | TOC mg/L  | Removal <sup>a</sup>  | Removal b   | (5) / (6)  |
| Month 2  |  | Alk. mg/L   | mg/L  | TOC mg/L  | Removal <sup>a</sup>  | Removal b   | (5) / (6)  |
| Month 2<br>Month 3<br>Notes: a. M. b. F  | (1)  Monthly TOC from Step 1 7   | Alk. mg/L (2)  removal = [1 – (TOC Removal Ta   | mg/L (3)  filtered TOC/ raw ble or from step 2  | TOC mg/L<br>(4)   | Removal <sup>a</sup> (5)  | Removal <sup>b</sup> (6)  | (5) / (6)  |
| Month 2 Month 3 Notes: a. M b. F c. If   | Monthly TOC from Step 1 To this number   | Alk. mg/L (2)  removal = [1 - (TOC Removal Tairs less than 1.00, alternate criter   | mg/L (3)  filtered TOC/ rav ble or from step 2 , the system is not  | TOC mg/L (4)  v TOC)] X 100 determination in compliance with                    | Removal a (5)  th the TOC remova  | Removal b (6)  al requirement.  | (5) / (6) (7)  |