Queensbury Laboratory Accredited in accordance with NELAC

Queensbury Water Department 823 Corinth Rd Queensbury, N.Y. 12804-9725 (518) 793-8866 New York State Certification # 10565 EPA Lab Code # NY01262

Report of Bacteriological Examination

Date Collected: 10/19/2021

Date Tested: 10/19/2021

Collected By: Eric Rogers

Sample Point: Pump Room

Address of Sample: 53 Stanton Hill Rd Salem, NY 12865-

Supplier: Salem Water Department

Fed Id: 5730106

Sample Number: 97587

Time Collected: 7:10 AM

Time Tested: 1:35 PM

Sample Age (hours)

6.42

Total Coliform: Total Coliform Bacteria Absent per 100ml Sample

Heterotrophic Plate Count (#/1ml):

E. Coli:

Field tested Free Chlorine:

Procedures Used:

Coliform, Total / E. coli (Qualitative) SM 21, 23 9222A,B,C

E. coli (Enumeration)

SM 21, 23 9222A,B,C

Heterotrophic Plate Count

SM 20, 21-23 9215B (-04)

At the time the sample was submitted, the sample MET the bacteriological requirements for a public water supply as set forth in Subpart 5-1.51 of the State Sanitary Code under Public Health Law, Section 225.

Sample Qualifier:

Laboratory Director or Designee

lusan Steehan

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823 Corinth Rd
Queensbury, N.Y. 12804-9725
(518) 793-8866
New York State Certification # 10565
EPA Lab Code # NY01262

Report of Bacteriological Examination

Date Collected: 10/20/2021

Date Tested: 10/20/2021

Collected By: Eric Rogers

Sample Point: Well #1

Address of Sample: 53 Stanton Hill Rd Salem, NY 12865-

Supplier: Salem Water Department

Fed Id: 5730106

Sample Number: 97594

Time Collected: 6:30 AM

Time Tested: 1:35 PM

Sample Age (hours)

7.08

Total Coliform: Total Coliform Bacteria Absent per 100ml Sample

Heterotrophic Plate Count (#/1ml):

E. Coli:

Field tested Free Chlorine:

Procedures Used:

Coliform, Total / E. coli (Qualitative) SM 21, 23 9222A,B,C

E. coli (Enumeration)

SM 21, 23 9222A,B,C

Heterotrophic Plate Count

SM 20, 21-23 9215B (-04)

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