SAMPLE INFORMATION

Sample ID

JH2001609

Customer Code

1952

Federal Water Supply Code

NY5730106

Water Supply

Town of Salem Water Department

Address

PO Box 57, 53 Stanton Hill Road , Salem , NY , 12865

Sample Location

Raw Water Well #1

Date Collected

Free Chlorine

Temperature

Sample Collector

3/10/2020 Eric Rogers

Date Printed

3/18/2020

LABORATORY REPORT

ANALYTE	DICENTRATION	MG/L	MCL	METHOD	Date analyzed	NYS Lab
Dissolved Iron			<0.05 - 0.30	EPA 200.7		
Dissolved Manganese			<0.01 - 0.30	EPA 200.7		
Iron	0.0217		<0.05 - 0.30	EPA 200.7	3/17/2020	11549
Manganese	0.258		<0.01 - 0.30	EPA 200.7	3/17/2020	11549
Thallium			0.002	EPA 200.8		
Sodium			***	EPA 200.7		
Aluminum				EPA 200.7		
Calcium Aluminum, Dissolved				EPA 200.7 EPA 200.7		
Total Dissolved Solids				SM2540C		
Ammonia Nickel				EPA 350.1		

^{***} Water containing more than 20 mg/l sodium should not be used for drinking by people on severely restricted sodium diets.

Water containing more than 270 mg/l of sodium should not be used for drinking by people on moderately restricted sodiium diets.

Legend: NT= Not Tested

	220			
M	A 1	10	0	۰

page 1 of 1

SAMPLE INFORMATION

Sample ID

JH2001610

Customer Code

1952

Federal Water Supply Code

NY5730106

Water Supply

Town of Salem Water Department

Address

PO Box 57, 53 Stanton Hill Road , Salem $\,$, NY $\,$, 12865

Sample Location

Raw Water Well #2

Date Collected

3/10/2020

Free Chlorine

Temperature

Sample Collector

Eric Rogers

Date Printed

3/18/2020

LABORATORY REPORT

ANALYTE CONCE	NTRATION	MG/L MCL	METHOD	Date analyzed	NYS Lab
Dissolved Iron		<0.05 - 0.30	EPA 200.7		
Dissolved Manganese		<0.01 - 0.30	EPA 200.7		
Iron	0.0112	<0.05 - 0.30	EPA 200.7	3/17/2020	11549
Manganese	0.259	<0.01 - 0.30	EPA 200.7	3/17/2020	11549
Thallium		0.002	EPA 200.8		
Sodium		***	EPA 200.7		
Aluminum			EPA 200.7		
Calcium			EPA 200.7		
Aluminum, Dissolved			EPA 200.7		
Total Dissolved Solids			SM2540C		
Ammonia			EPA 350.1		
Nickel					

^{***} Water containing more than 20 mg/l sodium should not be used for drinking by people on severely restricted sodium diets.

Water containing more than 270 mg/l of sodium should not be used for drinking by people on moderately restricted sodiium diets.

Legend: NT= Not Tested

N	0	to	6	
4 4	v		Ÿ	

page 2 of 1

SAMPLE INFORMATION

Sample ID

JH2001611

Customer Code

1952

Federal Water Supply Code

NY5730106

Water Supply

Town of Salem Water Department

Address

PO Box 57, 53 Stanton Hill Road , Salem , NY , 12865

Sample Location

Raw Water Well #3

Date Collected

3/10/2020

Free Chlorine

Temperature

Sample Collector

Eric Rogers

Date Printed

3/18/2020

LABORATORY REPORT

ANALYTE CON	ICENTRATION N	MG/L MCL	METHOD	Date analyzed	NYS Lab
Dissolved Iron		<0.05 - 0.30	EPA 200.7		
Dissolved Manganese		<0.01 - 0.30	EPA 200.7		
Iron	0.0705	<0.05 - 0.30	EPA 200.7	3/17/2020	11549
Manganese	0.111	<0.01 - 0.30	EPA 200.7	3/17/2020	11549
Thallium		0.002	EPA 200.8	0.1772020	11043
Sodium		***	EPA 200.7		
Aluminum			EPA 200.7		
Calcium Aluminum, Dissolved			EPA 200.7 EPA 200.7		
Total Dissolved Solids			SM2540C		
Ammonia Nickel			EPA 350.1		

^{***} Water containing more than 20 mg/l sodium should not be used for drinking by people on severely restricted sodium diets.

Water containing more than 270 mg/l of sodium should not be used for drinking by people on moderately restristed sodiium diets.

Legend: NT= Not Tested

B.I	- 2	
W	ntoe	

page 3 of 1

SAMPLE INFORMATION

Sample ID

JH2001612

Customer Code

1952

Federal Water Supply Code

NY5730106

Water Supply

Town of Salem Water Department

Address

PO Box 57, 53 Stanton Hill Road , Salem , NY , 12865

Sample Location

Finished Water

Date Collected

3/10/2020

Free Chlorine

Temperature

Sample Collector

Eric Rogers

Date Printed

3/18/2020

LABORATORY REPORT

ANALYTE CON	ICENTRATION	MG/L MCL	METHOD	Date analyzed	NYS Lab
Dissolved Iron Dissolved Manganese		<0.05 - 0.30	EPA 200.7		
Iron	0.0546	<0.01 - 0.30 <0.05 - 0.30	EPA 200.7 EPA 200.7	3/17/2020	11549
Manganese Thallium	0.0883	<0.01 - 0.30 0.002	EPA 200.7 EPA 200.8	3/17/2020	11549
Sodium Aluminum		***	EPA 200.7		
Calcium Aluminum, Dissolved			EPA 200.7 EPA 200.7 EPA 200.7		
Total Dissolved Solids			SM2540C		
Ammonia Nickel			EPA 350.1		

 $^{^{\}star\star\star}$ Water containing more than 20 mg/l sodium should not be used for drinking by people on severely restricted sodium diets.

Water containing more than 270 mg/l of sodium should not be used for drinking by people on moderately restricted sodiium diets.

Legend: NT= Not Tested

IN.	TΩ	2	

page 4 of 1