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SAMPLE INFORMATION

Sample ID JH2210905 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 Well 1

Date Collected 12/20/2022 Free Chlorine Temperature

Sample Collector Eric Rogers

Date Printed 1/23/2023

LABORATORY REPORT

ANALYTE	ONCENTRATION	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	0.0501	<0.05 - 0.30	EPA 200.7	1/11/2023	11549
Manganese	0.100	<0.01 - 0.30	EPA 200.7	1/16/2023	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 restristed sodiium diets.

Legend: NT= Not Tested

Notes:		

The above test procedures meet all the requirements of NELAC and relate only to this sample

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SAMPLE INFORMATION

Sample ID JH2210906 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 Well 2

Date Collected 12/20/2022 Free Chlorine Temperature

Sample Collector Eric Rogers

Date Printed 1/23/2023

LABORATORY REPORT

ANALYTE CO	NCENTRATION	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	0.168	<0.05 - 0.30	EPA 200.7	1/11/2023	11549
Manganese	0.111	<0.01 - 0.30	EPA 200.7	1/16/2023	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			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 restristed sodiium diets.

Legend: NT= Not Tested

Notes:			

The above test procedures meet all the requirements of NELAC and relate only to this sample

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SAMPLE INFORMATION

Sample ID JH2210907 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 Well 3

Date Collected 12/20/2022 Free Chlorine Temperature

Sample Collector Eric Rogers

Date Printed 1/23/2023

LABORATORY REPORT

ANALYTE CON	CENTRATION	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	<0.0500	<0.05 - 0.30	EPA 200.7	1/11/2023	11549
Manganese	0.272	<0.01 - 0.30	EPA 200.7	1/16/2023	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 restristed sodiium diets.

Legend: NT= Not Tested

Notes:			

The above test procedures meet all the requirements of NELAC and relate only to this sample

SAMPLE INFORMATION

Sample ID JH2210908 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 12/20/2022 Free Chlorine Temperature

Sample Collector Eric Rogers

Date Printed 1/23/2023

LABORATORY REPORT

ANALYTE COM	NCENTRATION	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	0.266	<0.05 - 0.30	EPA 200.7	1/11/2023	11549
Manganese	0.380	<0.01 - 0.30	EPA 200.7	1/16/2023	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			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 restristed sodiium diets.

Legend: NT= Not Tested

Notes:			

The above test procedures meet all the requirements of NELAC and relate only to this sample

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