

PO BOX 705 NEWTONVILLE, NY 12128 (518) 785-9839

PHASE II AND PHASE V MONITORING

SAMPLE INFORMATION

Sample ID JH2105779 Customer Code 1952

Federal Water Supply Code NY5730106 DOH

Water Supply Town of Salem Water Department

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

Sample Location Well #1 Raw

Date Collected 7/13/2021 Time Collected 7:00 AM

Sample Collector Eric Rogers E-Mail Salemwaterdept@gmail.com

Date Printed 7/14/21

LABORATORY REPORT

ANALYTE	CONCENTR	ATION MG/L	METHOD	MCL * Da	ate Analyzed	Lab ID Number
INORGANICS Table 8C		set up time			•	
Nitrate	<0.23	13:00	Hach 10206	10 mg/l as N	7/14/2021	11799
Nitrite	NT		EPA 354.1	1 mg/l as N		

Notes:

MCL* is the Maximum Contaminant Level; it is the maximum concentration allowed in drinking water for a specific analyte as per NYS Sanitary Code. Hold time for nitrate per ELAP requirements is 48 hours for potable, non-chlorinated water samples and 14 days for potable, chlorinated water supplies. Samples for nitrate testing are also required to be received at 4 degrees Celsius or delivered to the laboratory on ice in the chilling process.

Legend: MG/L = Milligrams per Liter; <= Less Than; >= Greater Than; mg/L = Parts per million; ug/L = Parts per billion; NT = Not Tested NC = Not Chlorinated

The above test procedures meet all the requirements of NELAC and relate only to these samples



PO BOX 705 NEWTONVILLE, NY 12128 (518) 785-9839

PHASE II AND PHASE V MONITORING

SAMPLE INFORMATION

Sample ID JH2105780 Customer Code 1952

Federal Water Supply Code NY5730106 DOH

Water Supply Town of Salem Water Department

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

Sample Location Well #2 Raw

Date Collected 7/13/2021 Time Collected 7:00 AM

Sample Collector Eric Rogers E-Mail Salemwaterdept@gmail.com

Date Printed 7/14/21

LABORATORY REPORT

ANALYTE	CONCENTRA	ATION MG/L	METHOD	MCL * Da	nte Analyzed	Lab ID Number
INORGANICS Table 8C		set up time				
Nitrate	0.363	13:00	Hach 10206	10 mg/l as N	7/14/2021	11799
Nitrite	NT		EPA 354.1	1 mg/l as N		
					1	

Notes:

MCL* is the Maximum Contaminant Level; it is the maximum concentration allowed in drinking water for a specific analyte as per NYS Sanitary Code. Hold time for nitrate per ELAP requirements is 48 hours for potable, non-chlorinated water samples and 14 days for potable, chlorinated water supplies. Samples for nitrate testing are also required to be received at 4 degrees Celsius or delivered to the laboratory on ice in the chilling process.

Legend: MG/L = Milligrams per Liter; <= Less Than; >= Greater Than; mg/L = Parts per million; ug/L = Parts per billion; NT = Not Tested NC = Not Chlorinated

The above test procedures meet all the requirements of NELAC and relate only to these samples



PO BOX 705 NEWTONVILLE, NY 12128 (518) 785-9839

PHASE II AND PHASE V MONITORING

SAMPLE INFORMATION

Sample ID JH2105781 Customer Code 1952

Federal Water Supply Code NY5730106 DOH

Water Supply Town of Salem Water Department

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

Sample Location Well #3 Raw

Date Collected 7/13/2021 Time Collected 7:00 AM

Sample Collector Eric Rogers E-Mail Salemwaterdept@gmail.com

Date Printed 7/14/21

LABORATORY REPORT

ANALYTE	CONCENTRA	ATION MG/L	METHOD	MCL*	Date Analyzed	Lab ID Number
INORGANICS Table 8C		set up time				
Nitrate	0.310	13:00	Hach 10206	10 mg/l as	N 7/14/2021	11799
Nitrite	NT		EPA 354.1	1 mg/l as	N	

Notes:

MCL* is the Maximum Contaminant Level; it is the maximum concentration allowed in drinking water for a specific analyte as per NYS Sanitary Code. Hold time for nitrate per ELAP requirements is 48 hours for potable, non-chlorinated water samples and 14 days for potable, chlorinated water supplies. Samples for nitrate testing are also required to be received at 4 degrees Celsius or delivered to the laboratory on ice in the chilling process.

Legend: MG/L = Milligrams per Liter; <= Less Than; >= Greater Than; mg/L = Parts per million; ug/L = Parts per billion; NT = Not Tested NC = Not Chlorinated

The above test procedures meet all the requirements of NELAC and relate only to these samples