

RAdata, LLC 27 Ironia Road, Unit 2 Flanders, NJ 07836 973-927-7303 Phone 973-927-4980 Fax

Customer: Robert Sanders

Robert Sanders Search Day Program 73 Wickapecko Drive Ocean, NJ 077120000

Laboratory Results

Sample Number Sample Location Collected By 0422-9720 73 Wickapecko Drive - Ocean Twp customer Sample No. Collected Analyzed MCL# **Parameter** Result Method 0422-9720 4/14/2022 6:00:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B Boys Lavatory Sink 1 0422-9720-10 4/14/2022 6:15:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B Girls Lavatory Sink 4 0422-9720-11 4/14/2022 6:15:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B Girls Lavatory Sink 5 0422-9720-12 4/14/2022 6:15:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 7.51 ug/l 15 ug/L Std Method 3113B Girls Lavatory Sink 6 0422-9720-13 4/14/2022 6:30:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B Classroom 111 Bathroom Faucet 0422-9720-14 4/14/2022 6:35:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l Std Method 3113B 15 ug/L Classroom 115 Bathroom Faucet 0422-9720-15 4/14/2022 6:40:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B Nurses Lavatory Faucet 0422-9720-16 4/14/2022 6:40:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B Nurses Office Sink Faucet 0422-9720-17 4/14/2022 6:45:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B Conference Room Faucet 0422-9720-18 4/14/2022 6:50:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B Staff Bathroom Faucet 0422-9720-19 4/14/2022 7:00:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) < 2.00 ug/l 15 ug/L Std Method 3113B Practice Room Faucet 0422-9720-2 4/14/2022 6:00:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B **Boys Lavatory Sink 2** 0422-9720-3 4/14/2022 6:00:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 15 ug/L 2.00 ug/l Std Method 3113B Boys Lavatory Sink 3 0422-9720-4 4/14/2022 6:00:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.57 ug/l 15 ug/L Std Method 3113B **Boys Lavatory Sink 4** 0422-9720-5 4/14/2022 6:00:00 AM 4/21/2022 8:26:00 AM Lead (1st Draw) 2.00 ug/l 15 ug/L Std Method 3113B Boys Lavatory Sink 5

ND - Not Detected

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} If the initial Gross alpha particle count exceeds 5 pCi/l a second count is required according to the Method. The MCL for gross alpha particle activity is 15 pCi/l.



RAdata, LLC 27 Ironia Road, Unit 2 Flanders, NJ 07836 973-927-7303 Phone 973-927-4980 Fax

Customer: Robert Sanders

Search Day Program 73 Wickapecko Drive Ocean, NJ 077120000

Laboratory Results

• • • • • • • • • • • • • • • • • • • •		Sample Location 73 Wickapecko Drive - 0		Collected By			The section of the se
Sample N	lo. Collected	Analyzed	Paramete	er	Resu	It MCL#	Method
0422-9720-6	4/14/2022 6:00:0 Boys Lavatory Sin	,,,	:26:00 AM Lead (1st Dra	w) <	2.00 u	g/l 15 ug/L	Std Method 3113B
0422-9720-7	4/14/2022 6:15:0 Girls Lavatory Sinl		26:00 AM Lead (1st Dra	w) <	2.00 u	g/l 15 ug/L	Std Method 3113B
0422-9720-8	4/14/2022 6:15:0 Girls Lavatory Sinl	,,,,	26:00 AM Lead (1st Dra	w) <	2.00 սլ	g/l 15 ug/L	Std Method 3113B
0422-9720-9	4/14/2022 6:15:0 Girls Lavatory Sink	,,,	26:00 AM Lead (1st Dra	w) <	2.00 սչ	g/l 15 ug/L	Std Method 3113B

The parameters tested on this report PASSED NJ Drinking Water Standards.

This report represents results associated to the point of collection location in the structure only. It is recommended that other locations within the structure where water can be consumed, be tested to verify compliance to state and federal drinking water regulations.

Reviewed and Approved by:

Ashley Shann, Laboratory Manager Designee

ND - Not Detected

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} If the initial Gross alpha particle count exceeds 5 pCi/l a second count is required according to the Method. The MCL for gross alpha particle activity is 15 pCi/l.