Printed On 4/2/2015 Page 1 of 1

73 Rt 11 A

Sample ID: Date Received: AU03200

Time Received:

03/26/2015 12:33

Date Finalized:

04/02/2015

PO Number:

Your Ref:

Customer: Owner:

Taconic Hills Central School Taconic Hills Central School

Craryville ,NY 12521

Sample Loc: 73 Rt 11A Craryville Sample Pt: S259 B&G office CWT Collect Date: 03/26/2015 Collect Time:

07:10 **ELLWOODS BURGER** 

Collected by:

Receipt Temp: 20 C see note 1

Water Source: Chlorinated:

**Drilled Well** 

NA

Field Residual Chlorine:

Potability:

Yes

Grab/Comp:

Grab

## Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.33	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	< 0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

X Exceeds maximum contamination limit Temperature outside specifications T

P Sample preserved in lab S(+/-) Lab control sample outside acceptance limits R Duplication outside acceptance limits A Sample contained air bubble or headspace

Hold time exceeded B Analyte detected in blank

Z Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

## Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480/5479

Reviewed by Brian Collins

73 Rt 11 A

Printed On 4/2/2015 Page 1 of 1

Sample ID: AU03201 Date Received: 03/26/2015

Time Received: 12:33

Date Finalized:

PO Number:

Your Ref:

Customer: Owner:

Taconic Hills Central School Taconic Hills Central School

Craryville ,NY 12521

Sample Loc: 73 Rt 11A Craryville

Sample Pt: E260 2nd Flr Teachers lunch rm CWT

Collect Date: 03/26/2015 Collect Time:

07:30

Collected by: **ELLWOODS BURGER** 

Receipt Temp: 20 C see note 1

04/02/2015

Water Source: Chlorinated:

Drilled Well

NA

Field Residual Chlorine:

Potability: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.32	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	<0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

X Exceeds maximum contamination limit

Temperature outside specifications T

P Sample preserved in lab S(+/-) Lab control sample outside acceptance limits Duplication outside acceptance limits

Sample contained air bubble or headspace A Z

Н Hold time exceeded В

Analysis is not state-certified

Analyte detected in blank C Incorrect bottle received

M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCI = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

### Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

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Reviewed by Brian Collins

Printed On 4/2/2015 Page 1 of 1

73 Rt 11 A

Sample ID: Date Received:

AU03202

Time Received:

03/26/2015 12:33

Date Finalized:

04/02/2015

PO Number: Your Ref:

Customer: Owner:

Taconic Hills Central School Taconic Hills Central School

Craryville ,NY 12521

Sample Loc: 73 Rt 11A Craryville

Sample Pt: E229 Class 2nd Flr elementary CWT

Collect Date: Collect Time:

03/26/2015 07:40

Collected by:

**ELLWOODS BURGER** 

Receipt Temp: 20 C see note 1

Water Source: Chlorinated:

Drilled Well

NA

Field Residual Chlorine:

Potability: Grab/Comp: Yes Grab

#### Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.15	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	<0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

Exceeds maximum contamination limit X Temperature outside specifications Sample preserved in lab S(+/-) Lab control sample outside acceptance limits R Duplication outside acceptance limits Α Sample contained air bubble or headspace

Hold time exceeded H Analyte detected in blank В C

7 Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

Incorrect bottle received

< Less Than, > Greater Than Legend:

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCL = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

## Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

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Reviewed by Brian Collins

73 Rt 11 A

Printed On 4/2/2015 Page 1 of 1

Sample ID: Date Received:

AU03203 03/26/2015

Time Received: Date Finalized:

12:33 04/02/2015

Craryville ,NY 12521

PO Number: Your Ref:

Customer: Owner:

Taconic Hills Central School Taconic Hills Central School

Sample Loc: 73 Rt 11A Craryville

Sample Pt: S201 High School 2nd Flr class CWT

Collect Date: 03/26/2015

Collect Time: 07:53

Collected by: **ELLWOODS BURGER** 

Receipt Temp: 20 C see note 1

Water Source:

**Drilled Well** 

Potability: Grab/Comp: Yes Grab

Field Residual Chlorine: Chlorinated: NA

## Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.20	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	<0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

Legend:

Exceeds maximum contamination limit Х Т Temperature outside specifications

Sample preserved in lab

Duplication outside acceptance limits R

Sample contained air bubble or headspace Α

Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

Hold time exceeded H

В Analyte detected in blank C

Incorrect bottle received

S(+/-) Lab control sample outside acceptance limits

< Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCL = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

### Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480/5479

Reviewed by Brian Collins

73 Rt 11 A

**Printed On** 4/2/2015 Page 1 of 1

Sample ID: AU03204 Date Received: 03/26/2015

Time Received:

12:33

Craryville ,NY 12521

Date Finalized: 04/02/2015

PO Number:

Your Ref:

Customer: Taconic Hills Central School Owner: Taconic Hills Central School

Sample Loc: 73 Rt 11A Craryville

Sample Pt: 2nd Flr High School teachers lunchrm CWT

Collect Date: 03/26/2015

Collect Time: 08:00

Collected by: ELLWOODS BURGER

Receipt Temp: 20 C see note 1

Water Source: Chlorinated:

Drilled Well

Field Residual Chlorine: NA

Potability:

Yes

Grab/Comp:

Grab

#### Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.23	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	<0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

Exceeds maximum contamination limit X Temperature outside specifications Sample preserved in lab

S(+/-) Lab control sample outside acceptance limits

R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

Hold time exceeded Н

Analyte detected in blank B

Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCL = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

### Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

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Reviewed by Brian Collins

73 Rt 11 A

Printed On 4/2/2015 Page 1 of 1

Sample ID: Date Received:

AU03205 03/26/2015

Time Received:

12:33

Craryville ,NY 12521

Date Finalized: 04/02/2015

PO Number: Your Ref:

Customer: Owner:

Chlorinated:

Taconic Hills Central School Taconic Hills Central School

Sample Loc: 73 Rt 11A Craryville

Sample Pt: 1st Flr boardroom S104 Kitchen CWT

Collect Date: 03/26/2015

Collect Time: 08:05

Collected by:

ELLWOODS BURGER

Receipt Temp: 20 C see note 1

Water Source:

Drilled Well

NA

Field Residual Chlorine:

Potability: Grab/Comp: Yes Grab

#### Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.19	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	< 0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

Exceeds maximum contamination limit Temperature outside specifications Т Sample preserved in lab S(+/-) Lab control sample outside acceptance limits R Duplication outside acceptance limits Α

Sample contained air bubble or headspace Analysis is not state-certified

Hold time exceeded H

Analyte detected in blank Incorrect bottle received C

Z M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCL = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

### Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480/5479

Reviewed by Brian Collins

## ST. PETER'S HOSPITAL ENVIRONMENTAL LABORATORY

19 WAREHOUSE ROW **ALBANY, NEW YORK 12205** 

**Taconic Hills Central School** 

73 Rt 11 A

Printed On 4/2/2015 Page 1 of 1

Sample ID: Date Received: AU03206

03/26/2015

Craryville ,NY 12521

Time Received: 12:33

Date Finalized: 04/02/2015

PO Number: Your Ref:

Customer: Owner:

Taconic Hills Central School Taconic Hills Central School

Sample Loc: 73 Rt 11A Craryville

Sample Pt: Community rm S101 1st Flr CWT

Collect Date:

03/26/2015

Collect Time: Collected by:

08:10 **ELLWOODS BURGER** 

Receipt Temp: 20 C see note 1

Water Source:

Drilled Well

Chlorinated:

Field Residual Chlorine:

Potability: Grab/Comp: Yes Grab

#### Report Laboratory

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.28	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	<0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

Exceeds maximum contamination limit T Temperature outside specifications Sample preserved in lab

S(+/-) Lab control sample outside acceptance limits

R Duplication outside acceptance limits

Α Sample contained air bubble or headspace Z

Hold time exceeded H Analyte detected in blank

Incorrect bottle received

Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

Legend

< Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

C

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCL = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

### Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480/5479

Reviewed by Brian Collins

These results relate to samples as received.

New York State DOH E.L.A.P. # 10350

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73 Rt 11 A

Sample ID: AU03207 Date Received: 03/26/2015

Time Received: 12:33

Date Finalized: 04/02/2015

PO Number:

Craryville ,NY 12521

Your Ref:

Customer: Taconic Hills Central School Owner: Taconic Hills Central School

Sample Loc: 73 Rt 11A Craryville

Sample Pt: E160 1st Flr elementary conference CWT

Collect Date: 03/26/2015

Collect Time: 08:17

Collected by: **ELLWOODS BURGER** 

Receipt Temp: 20 C see note 1

Water Source: Drilled Well

Field Residual Chlorine: Chlorinated: NA

Potability: Grab/Comp: Yes Grab

#### Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.18	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

Legend:

Exceeds maximum contamination limit X T Temperature outside specifications Sample preserved in lab S(+/-) Lab control sample outside acceptance limits

Duplication outside acceptance limits R Α Sample contained air bubble or headspace H Hold time exceeded В Analyte detected in blank C Incorrect bottle received

Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

< Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCL = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

### Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480/5479

Reviewed by Brian Collins

# ST. PETER'S HOSPITAL ENVIRONMENTAL LABORATORY

19 WAREHOUSE ROW **ALBANY, NEW YORK 12205** 

**Taconic Hills Central School** 

**Printed On** 4/2/2015 Page 1 of 1

73 Rt 11 A

Sample ID: Date Received:

AU03208 03/26/2015

Craryville ,NY 12521

Time Received: 12:33

Date Finalized: 04/02/2015

PO Number: Your Ref:

Customer: Owner:

Taconic Hills Central School Taconic Hills Central School

Sample Loc: 73 Rt 11A Craryville

Sample Pt: E103C elementary nurse office exam B

Collect Date: 03/26/2015

Collect Time: 08:24

Collected by: **ELLWOODS BURGER** 

Receipt Temp: 20 C see note 1

Water Source: **Drilled Well** 

Chlorinated: Field Residual Chlorine: NA

Potability: Grab/Comp:

Yes Grab

## Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.16	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	<0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

X Exceeds maximum contamination limit Temperature outside specifications T Sample preserved in lab

S(+/-) Lab control sample outside acceptance limits

R Duplication outside acceptance limits

Sample contained air bubble or headspace A Analysis is not state-certified

Н Hold time exceeded

В Analyte detected in blank C Incorrect bottle received

M(+/-) Matrix spike recovery outside acceptance limits

< Less Than, > Greater Than Legend:

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCL = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

### Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480/5479

Reviewed by Brian Collins

4/2/2015 **Printed On** 

Page 1 of 1

73 Rt 11 A

Sample ID: Date Received: AU03209

03/26/2015

Time Received: Date Finalized:

12:33 04/02/2015

PO Number:

Your Ref:

Customer: Owner:

Taconic Hills Central School Taconic Hills Central School

Craryville ,NY 12521

Sample Loc: 73 Rt 11A Craryville

Sample Pt: E146 elementary Art room CWT

Collect Date: 03/26/2015 Collect Time:

08:33 Collected by: ELLWOODS BURGER

Receipt Temp: 20 C see note 1

Water Source: Drilled Well

Chlorinated: NA

Field Residual Chlorine:

Potability: Grab/Comp: Yes Grab

### Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.26	1.3		mg/L	SM3111B	CRW	4/1/2015
Lead	0.001	0.015		mg/l	SM3113B	BP	3/31/2015

### Qualifiers Key:

X Exceeds maximum contamination limit T Temperature outside specifications

P S(+/-) Lab control sample outside acceptance limits R Duplication outside acceptance limits A Sample contained air bubble or headspace

Н Hold time exceeded В Analyte detected in blank

Sample preserved in lab

Z

Analysis is not state-certified

C Incorrect bottle received

M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCI = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

## Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480/5479

Reviewed by Brian Collins

73 Rt 11 A

Printed On 3/25/2015 Page 1 of 1

Sample ID: AU02570

Date Received: 03/11/2015

Time Received:

10:57

Craryville ,NY 12521

Date Finalized: 03/25/2015

PO Number: Your Ref:

Customer: Owner:

Taconic Hills Central School Taconic Hills Central School

Sample Loc: 73 Rt 11A Craryville Sample Pt: Elementary Kitchen CWT Collect Date: 03/10/2015

Collect Time: 10:06

Collected by: ELWOOD S. BURGER

Receipt Temp: 21 C see note 1

Water Source: Chlorinated:

Drilled Well

Yes

Field Residual Chlorine: Yes

Potability: Grab/Comp: Yes Grab

#### Report Laboratory

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst A	Analysis Date
Copper	0.18	1.3		mg/L	SM3111B	NSS/CV	3/18/2015
Lead	<0.001	0.015		mg/l	SM3113B	BP	3/12/2015

### Qualifiers Key:

Exceeds maximum contamination limit X Temperature outside specifications T Sample preserved in lab

S(+/-) Lab control sample outside acceptance limits

R Duplication outside acceptance limits

A Sample contained air bubble or headspace Z

Hold time exceeded Н В Analyte detected in blank

Incorrect bottle received

Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

Legend:

< Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

C

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or MCI = National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

# Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480/5479

Reviewed by Brian Collins