

49 Woodside Street Stamford, CT 06902

May 12, 2016

New Milford Public Schools Attn. Kevin Munrett

RE:

Lead in water sampling

Schaghticoke School - New Milford, CT

To Whom It May Concern:

On May 6, 2016, I collected water samples from a kitchen sink and the water foundation adjacent to room 195 at the above mentioned site.

Water samples were collected during the early in the morning to get the 'first draw'. After a minute flush the 'second draw' was collected and after two minutes the 'third draw' was taken from each location. The water samples were sent to Complete Environmental Testing in Stratford, CT to be analyzed for lead by EPA Method 200.8 / EPA 3005A. The results are summarized in the following table:

Sample Location	1 st Draw mg/L	2 nd Draw mg/L	3 rd Draw mg/L	EPA Standard mg/L
Kitchen Sink	< 0.001	< 0.001	< 0.001	0.015
Water fountain Adjacent to room 195	< 0.001	< 0.001	< 0.001	0.015

All samples were below the EPA Action level for lead in tap water of 15 ppb (0.015 mg/L).

More information about lead in water can be found at the following websites:

https://www.epa.gov/your-drinking-water/basic-information-about-lead-drinking-water https://www.epa.gov/sites/production/files/2015-09/documents/toolkit_leadschools_guide_3ts_leadschools.pdf

If you have any questions, comments, or concerns please contact me at rebenhack@hygenix.com or (203) 324-2222. Thank you.

Sincerely

Ryan Ebenháck Hygenix, Inc.

CT Lead Inspector License # 002167

Attachments - Lead in water sampling laboratory reports

80 Lupes Drive Stratford, CT 06615



Tel: (203) 377-9984 Fax: (203) 377-9952 e-mail: cet1@cetlabs.com

Client:

Mr. Ryan Ebenhak Hygenix Inc 49 Woodside St Stamford, CT 06902

Analytical Report CET# 6050164

Report Date:May 11, 2016

Project: Schaghticoke Middle School, New Milford

Connecticut Laboratory Certificate: PH 0116 Massachusetts laboratory Certificate: M-CT903



New York Certification: 11982 Rhode Island Certification: 199

Project: Schaghticoke Middle School, New Milford

SAMPLE SUMMARY

The sample(s) were received at 16.1°C.

This report contains analytical data associated with following samples only.

Sample ID	Laboratory ID	Matrix	Collection Date/Time	Receipt Date
S-Coke K1 S-Coke K2 S-Coke K3 S-Coke P1 S-Coke P2	6050164-01 6050164-02 6050164-03 6050164-04 6050164-05	Drinking Water Drinking Water Drinking Water Drinking Water Drinking Water	5/06/2016 5/06/2016 5/06/2016 5/06/2016 5/06/2016	05/06/2016 05/06/2016 05/06/2016 05/06/2016 05/06/2016
S-Coke P3	6050164-06	Drinking Water	5/06/2016	05/06/2016

Analyte: Total Lead [EPA 200.8]

Prep: EPA 3005A

Analyst: KP

Matrix: Drinking Water

Laboratory ID	Client Sample ID	Result	RL	Units	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
6050164-01	S-Coke K1	ND	0.0010	mg/L	1	B6E1027	05/10/2016	05/10/2016 18:39	
6050164-02	S-Coke K2	ND	0.0010	mg/L	1	B6E1027	05/10/2016	05/10/2016 18:43	
6050164-03	S-Coke K3	ND	0.0010	mg/L	1	B6E1027	05/10/2016	05/10/2016 18:47	
6050164-04	S-Coke P1	ND	0.0010	mg/L	1	B6E1027	05/10/2016	05/10/2016 18:51	
6050164-05	S-Coke P2	ND	0.0010	mg/L	1	B6E1027	05/10/2016	05/10/2016 18:55	
6050164-06	S-Coke P3	ND	0.0010	mg/L	1	B6E1027	05/10/2016	05/10/2016 19:07	

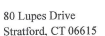
Project: Schaghticoke Middle School, New Milford

QUALITY CONTROL SECTION

Batch B6E1027 - EPA 200.8

Analyte	Result (mg/L)	RL (mg/L)	Spike Level	Source Result	% Rec	% Rec Limits	RPD	RPD Limit	Notes
Blank (B6E1027-BLK1)					Prepared: 5/	10/2016 Analyz	ed: 5/10/2016		
Lead	ND	0.0010							
Blank (B6E1027-BLK2)					Prepared: 5/	10/2016 Analyz	ed: 5/10/2016		
Lead	ND	0.0010							
Blank (B6E1027-BLK3)					Prepared: 5/	10/2016 Analyz	ed: 5/10/2016		
Lead	ND	0.0010							
LCS (B6E1027-BS1)					Prepared: 5/	10/2016 Analyz	ed: 5/10/2016		
Lead	0.0879	0.0010	0.100		87.9	85 - 115			
LCS (B6E1027-BS2)					Prepared: 5/	10/2016 Analyz	ed: 5/10/2016	i	
Lead	0.0873	0.0010	0.100		87.3	85 - 115			
LCS (B6E1027-BS3)					Prepared: 5/	10/2016 Analyz	xed: 5/10/2016	<u>,</u>	
Lead	0.0880	0.0010	0.100		88.0	85 - 115			
Duplicate (B6E1027-DUP2)		Source: 6050	164-06		Prepared: 5/	'10/2016 Analyz	zed: 5/10/2016	5	
Lead	ND	0.0010		ND				20	
Matrix Spike (B6E1027-MS2)		Source: 6050	164-06		Prepared: 5	/10/2016 Analyz	zed: 5/10/2016	5	
Lead	0.0920	0.0010	0.100	ND	92.0	75 - 125			
Matrix Spike Dup (B6E1027-MSD2)		Source: 6050	164-06		Prepared: 5	/10/2016 Analyz	zed: 5/10/2010	5	
Lead	0.0913	0.0010	0.100	ND	91.3	75 - 125	0.751	20	

Project: Schaghticoke Middle School, New Milford





Tel: (203) 377-9984 Fax: (203) 377-9952 email: cet1@cetlabs.com

Quality Control Definitions and Abbreviations

An Analyte added to each sample or sample extract. An internal standard is used to monitor retention Internal Standard (IS)

time, calculate relative response, and quantify analytes of interest.

The % recovery for non-tarer organic compounds that are spiked into all samples. Used to determine Surrogate Recovery

method performance.

An analytical standard analyzed with each set of samples to verify initial calibration of the system. Continuing Calibration

Samples that are analyzed together with the same method, sequence and lot of reagents within the same Batch

time period.

Not detected ND RL Reporting Limit

Multiplier added to detection levels (MDL) and/or sample results due to interferences and/or high Dilution

concentration of target compounds.

Result from the duplicate analysis of a sample. Duplicate

Result Amount of analyte found in a sample. Amount of analyte added to a sample Spike Level

Amount of analyte found including amount that was spiked. Matrix Spike Result

Amount of analyte foun in duplicate spikes including amount that was spike. Matrix Spike Dup

% Recovery of spiked amount in sample. Matrix Spike % Recovery

% Recovery of spiked duplicate amount in sample. Matrix Spike Dup % Recovery

Relative percent difference between Matrix Spike and Matrix Spike Duplicate. RPD Method Blank that has been taken through all steps of the analysis.

Laboratory Control Sample percent recovery. The amount of analyte recovered from a fortified sample. LCS % Recovery

A range within which specified measurements results must fall to be compliant. Recovery Limits

Calibration Verification CC

Flags:

Blank

H- Recovery is above the control limits

Recovery is below the control limits

Compound detected in the Blank B-

RPD of dual column results exceeds 40% P-

Sample result too high for accurate spike recovery.



Connecticut Laboratory Certification PH0116 Massachussets Laboratory Certification M-CT903

New York Certification 11982 Rhode Island Certification 199

Project: Schaghticoke Middle School, New Milford

I List

Questions related to this report should be directed to David Ditta, Timothy Fusco, or Robert Blake at 203-377-9984.

Sincerely,

David Ditta Laboratory Director

Report Comments:

Sample Result Flags:

- E- The result is estimated, above the calibration range.
- H- The surrogate recovery is above the control limits.
- L- The surrogate recovery is below the control limits.
- B- The compound was detected in the laboratory blank.
- P- The Relative Percent Difference (RPD) of dual column analyses exceeds 40%.
- D- The RPD between the sample and the sample duplicate is high. Sample Homogenity may be a problem.
- +- The Surrogate was diluted out.
- *C1- The Continuing Calibration did not meet method specifications and was biased low for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased low.
- *C2- The Continuing Calibration did not meet method specifications and was biased high for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased high.
- *F1- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the low side.
- *F2- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the high side.
- I- The Analyte exceeds %RSD limits for the Initial Calibration. This is a non-directional bias.

All results met standard operating procedures unless indicated by a data qualifier next to a sample result, or a narration in the QC report.

Complete Environmental Testing is only responsible for the certified testing and is not directly responsible for the integrity of the sample before laboratory receipt.

ND is None Detected at the specified detection limit

All analyses were performed in house unless a Reference Laboratory is listed.

Samples will be disposed of 30 days after the report date.

Project: Schaghticoke Middle School, New Milford

CERTIFICATIONS

Certified Analyses included in this Report

Analyte Certifications

EPA 200.8 in Drinking Water

Lead

CT,MA,RI

 $Complete \ Environmental \ Testing \ operates \ under the \ following \ certifications \ and \ accreditations:$

Code	Description	Number	Expires
CT	Connecticut Public Health	PH0116	09/30/2016
MA	Massachusetts Laboratory Certification	M-CT903	06/30/2016
RI	Rhode Island Certification	LAO 00227	09/30/2016

*	ck rebenhack (a)	city Stainford State CT ZIP	1988 49 Woodside St a	Company Name	Client / Reporting Information	RELINQUISHED BY: DATE/TIME RECEIVED BY:	RELINQUISHED BY: DOTH GOLD STOLE DATE/TIME RECEIVED BY: DATE/TIME RECEIVED BY:	(M=MeOH B=Sodium W=Water	CONTAINER TYPE (P-Plastic, G-Glass, V-Vial, O-Other)	PRESERVATIVE (CI-HCI, N-HNO ₃ , S-H ₂ SO ₄ , Na-NaOH, C=Cool, O-Other)		5-coke P3 5/6/16 AM DN	Kr P2 5/6	5-COKE PI 5/6/16 AM DW Y	5-coke KS SIGHE AM OW	S-coke K2 Stelle AM DW X	S-COKE KI STON AM ON X	Sample ID Date/Time Wipo Other (Specify) Same Da 2-3 Day Std (5-7 D	e-mail: cet1 @ cetlabs.com	80 Lupes Drive Tel: (203) 377-9984 Stratford, CT 06615 Fax: (203) 377-9952 Sasoi (check one)	ENVIRONMENTAL TESTING, INC. Matrix		5050164	
TAT begins when the samples are received at the Lab and all issues are resolved. TAT for samples received after 3 p.m. will start on the next business day. REV. 12/11	RSR Reporting Limits (check one) ☐ GA ☐ GB ☐ SWP ☐ Other (specify)	port	Location: Collector(s): Collec	inticoke Middle Doger#	Project Informati		Octection limit below 15 ppb						X	X X	X		X	8260 CT 8260 Ar 8260 Ar 8260 Ar 8260 Ar 8260 Ar 8270 PN PCBs Pesticid Herbicid 13 Prior 8 RCRA TOTAL TCLP SPLP Field Fill Lab To F Cegar Waf Dring	r List omatics alogens H r List NAs es les i ity Poll tered		Organics Metals (check all that apply) Additional Analysis	CUSTODY RECORD Client:	Volatile Soils Only:	CET#