

Environmental Consultants & Abatement Contractors

June 15, 2016

Mr. Glenn Davis c/o Lampeter-Strasburg School District 1600 Book Road, P.O. Box 428 Lampeter, PA 17537

Re: Lead In Water Testing Services EHC Project No. 008735-003

Dear Mr. Davis:

Please review the enclosed analytical report in regard to the water samples collected from Lampeter-Strasburg High School, Martin Meylin Middle School, Hans Herr Elementary and Lampeter Elementary on May 26, 2016. The samples were analyzed for lead content by Suburban Water Testing Labs, using the EPA 200 Method. The following provides a summary of the results:

chen Island Sink	0.001 mg/L
untain at Rm. 265 (M) chen Sink untain Outside Cafeteria untain Outside Cafeteria chen Island Sink untain Outside Kitchen untain Outside Kitchen chen at 3-Bay Sink feteria Fountain	<0.001 mg/L <0.001 mg/L 0.002 mg/L <0.001 mg/L <0.001 mg/L 0.002 mg/L <0.001 mg/L <0.001 mg/L 0.002 mg/L <0.001 mg/L <0.001 mg/L <0.001 mg/L
	chen Sink untain Outside Cafeteria untain Outside Cafeteria chen Island Sink untain Outside Kitchen untain Outside Kitchen chen at 3-Bay Sink

Laboratory analysis confirms that the water samples collected on May 26, 2016 are below the recommended acceptable level of 0.015 mg/L.

Please review the enclosed fact sheet provided by Suburban Testing Labs, along with the analytical report and contact our office with questions, or if further information is needed.

John Hartman President/Partner

Enclosures

2502 HORSESHOE ROAD, LANCASTER, PA 17601 717-656-3008 ◊ 800-338-3424 ◊ FAX: 717-656-7134 WWW.EHCASSOCIATES.COM EMAIL: OFFICE@EHCASSOCIATES.COM



Results Report

Order ID: 6054197

EHC Associates, Inc. 2502 Horseshoe Road Lancaster, PA 17601

Project: Lampety School SD

Attn: Barb King

Regulatory ID:

Method

Sample Number: 6054197-01

Department / Test / Parameter

Site: H.S Kitchen Island Sink

Result

Collector: JDH Collect Date: 05/26/2016 5:40 am Sample Type: Grab Prep Date

Analysis Date

Ву

Sample ID:

R.L.

Metals

Lead, Standing 0.001 mg/L EPA 200.8 0.001 06/07/16 RPV 06/11/16 14:31 RPV

Sample Number: 6054197-02 Site: H.S Fountain by room 265 Sample ID:

Collect Date: 05/26/2016 5:45 am Collector: JDH Sample Type: Grab

Units

Department / Test / Parameter Result Units Method R.L. **Prep Date Analysis Date** By

Metals

Lead, Standing < 0.001 EPA 200.8 0.001 06/07/16 RPV 06/11/16 14:37 RPV

Sample Number: 6054197-03 Site: HS Fountain by Room 265 Sample ID:

Collector: JDH Collect Date: 05/26/2016 5:47 am Sample Type: Grab

Department / Test / Parameter Result Units Method R.L. Analysis Date DF **Prep Date** By

Metals

RPV Lead, Flushed < 0.001 mg/L EPA 200.8 0.001 06/07/16 **RPV** 06/11/16 14:39

Sample Number: 6054197-04 Site: MM Kitchen Sink Sample ID:

Collector: JDH Collect Date: 05/26/2016 5:57 am Sample Type: Grab

Department / Test / Parameter Result Units Method R.L. Prep Date Analysis Date By

Metals

0.002 0.001 RPV Lead, Standing EPA 200.8 1 06/07/16 RPV 06/11/16 14:41 mg/L

Sample Number: 6054197-05 Site: MM-fountain outside cafeteria Sample ID:

Collector: JDH Collect Date: 05/26/2016 6:04 am Sample Type: Grab

Department / Test / Parameter Result Units Method R.L. Prep Date Analysis Date Ву

Metals

Lead, Standing < 0.001 mg/L EPA 200.8 0.001 06/07/16 RPV 06/11/16 14:43 RPV

6054197

Report Generated On: 06/13/2016 2:26 pm

Effective: 07/09/2014 STL_Results Revision #1.6







Sample Number: 6054197-06 Site: MM-fountain outside cafeteria Sample ID: Collector: JDH Collect Date: 05/26/2016 6:04 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. DF Prep Date **Analysis Date** By Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.001 06/07/16 RPV 06/11/16 14:49 RPV Sample Number: 6054197-07 Site: H.H Kitchen Island Sink Sample ID: Collector: JDH Collect Date: 05/26/2016 6:10 am Sample Type: Grab Department / Test / Parameter Result Units Method RI DE Prep Date Analysis Date By Metals Lead, Standing 0.002 mg/L EPA 200.8 0.001 06/07/16 RPV 06/11/16 14:45 **RPV** Sample ID: Sample Number: 6054197-08 Site: H.H Kitchen Outside Kitchen Collector: JDH Collect Date: 05/26/2016 6:13 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. DF Prep Date Analysis Date By Metals < 0.001 Lead, Standing 0.001 mg/L EPA 200.8 1 06/07/16 RPV RPV 06/11/16 15:24 Sample Number: 6054197-09 Site: H.H Kitchen Outside Kitchen Sample ID: Collector: JDH Collect Date: 05/26/2016 6:15 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. DF Prep Date **Analysis Date** By By <u>Metals</u> Lead, Flushed < 0.001 EPA 200.8 0.001 mg/L 1 06/07/16 RPV 06/11/16 15:26 RPV Sample Number: 6054197-10 Site: L.E Kitchen 3 Bay Sink Sample ID: Collector: JDH Collect Date: 05/26/2016 6:25 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. Prep Date Analysis Date Ву Metals Lead, Standing 0.002 mg/L EPA 200.8 0.001 1 06/07/16 RPV RPV 06/11/16 15:32 Sample Number: 6054197-11 Site: L.E Cafeteria Fountain Sample ID: Collector: JDH Collect Date: 05/26/2016 6:27 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. Prep Date **Analysis Date** By Metals Lead, Standing < 0.001 EPA 200.8 0.001 mg/L 1 06/07/16 06/11/16 15:34 RPV

Report Generated On: 06/13/2016 2:26 pm

STL_Results Revision #1.6 Effective: 07/09/2014

6054197







Sample Number: 6054197-12

Site: L.E Cafeteria Fountain

Sample ID:

Collector: JDH

Collect Date: 05/26/2016 6:34 am

Sample Type: Grab

Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead, Flushed	< 0.001	mg/L	EPA 200.8	0.001	1	06/07/16	RPV	06/11/16 15:36	RPV

Data Qualifiers:

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

Lia Care

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By:

Lisa F. Care

CSR

Report Generated On: 06/13/2016 2:26 pm STL_Results Revision #1.6

6054197 Effective: 07/09/2014

SUBURBAN TESTING LABS



	\$1 46 61
Client Na	me
Address:	_
	_

uburban Water Testing Labs

600 Kutztown Road, Temple PA 19560 10-929-3666 - Fax: 610-929-8321 - h2otest.com

6054197 Rachel Luckhart

Fax:

Email:

008735-003

Payment / P.O. Info:

TAT (Circle One): Standard - 24hr - 48hr - 72hr - Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

EHC Associates 2502 Horseshoe Road Lancaster, PA 17601

Contact Na

Comments:

		8	8				>	200	See Cod	es Belo	W	
SWIL Samble Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	HI-ISLAND SINK	5-2616	6:10	HOC	\eacl	Staupin	1		6	8	H	PHED LOD
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	HH-Fand-Ootside Kito ha	_	6:15	jar	leAr	Flush	1		6	0	11	19-201
	LE-Kitchen 3Bay SINK		6:25	JOH	(eAO)	Staupin	1		6	1		PHELON
	LE CAF. FOUNTAIN	-	627	SOU	Lead	Stanous	1		6	1	111	PACLLAS
	LE-CAF Fountain	-	634	70H	lead	Fleish	1		6	8	1.	BHZAQ
							-	-				

Relinquished By:	Date: .				
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Infooted by	5-24-16	On los YO ABC	Number of containing persons because of containing and containing	O-Other	PWSID:
NOW LO	Time:	If no, Temp of	SDWA - Balls Donning Walter Act Potable Service	Proservative Key	[]Fax
Agirquatide By:	Date:	4	All control care in fact? St. N. Sample Type Key SDWA Sample Types	Shoutfale	() Email
Carried (G)	Time 11:00	# no. Temp 10: 7, 00	tests with holding G G Ggb. D-Distribution	A = Ascomic Acid H = I+NO ₅ C = HCI	[]Other
Received in Lab By:	Date: / . /	770	N SHC SHE READ	S = H,SO ₄ - 1 OH = NaCH	[]Return a copy of this form with Report
VIOUND D	Time: SHELLY.		VOC visit free of 24HC = 24 Hr. N=Movmus	O 9 Other	**
Plulle 72.	/100	If no, Temp *C: / · C	Madapase? Y./N Compania Residence	NA = None Required	
Signing this form indicates your agreement with SWTL's Stan Shaded areas are for SWTL use only.	dard Terms and Conditions un	was otherwise specified in writ	ng. SLF059 Rev. 1.1 Effective March 15, 2009	ACCUPATION OF THE	

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Page 4 of 5

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Suburban Water Testing Labs 4600 Kutztown Road, Temple PA 19560

TAT (Circle One): Standard - 24hr - 48hr - 72hr - Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Client Name:	29-3666 - Fax: 610-929-8321 - h2otest.cor	6054197 Rachel Luskhart	order ID:
Address:	EHC Associates 2502 Horseshoe Road	Phone:	Address: School Clereptex Buildings
	Lancaster, PA 17601	Fax:	
Contact Name: _		Email:	Payment / P.O. Info: 0() 87-35-013
Comments:			100753 002

	P	mpled				4		See Cod	ės Belo	W COLOR	
Sample Description / Site ID:	Date Sampled	Time Samp	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
H.S- Kitchen-Island Sink		5:40	JDH	lean	(Stending)	1		6	0	4	per- Lan
HS = Fount by Rm 245 W	1	5:45	7 <i>D</i> H	leno	(Standing)	1		6	0	Н	Plt = + ae
1+5- Fount by Rm 265 (m)		5:47	JDH	Lead	(Flugh)	1		6	0	11	Mesal
MM-Kitchen Strok		5:51	JOH	lean	(Stanbing)	1		6	1	.'/	1x-ran
mm-Fount'sutside Caf'		6:04	JD15	Reno	(Stanping	1		6	0		Machon
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Racarad & CUAD A	7:05 11	If no, Temp *C:	Salaran Will Cock Core	Solid = Raw Studge, Delvo	国际企业的企业工程	P = Plastic G = Glass	[] SOWA Reporting
(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5-26-66	On low YFR, LSC	Number of containers	frenched as mg/kg PW = Positile Water.		O = Other	PWSID:
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Meller 1210	100	If no, Temp °C√2.]	VOC visis free of headspace?	24HC 4 24 Mr 1	B-Special M-Maximum Residence	O = Other NA = None Required	
Signing this form indicates your agreement with SWIL's Stan Shaded areas are for SWIL use only.	idard Terms and Conditions un	ess otherwise specified in writ	ing. SLF059 Rev. 1.1 Effective March 15	5, 2009	STANDARY CO.	(A) 整 (E) (A) (A) (A)	





LEAD FACT SHEET

Brief Overview:

Category:

Inorganic Acceptable Level: 0.015 mg/L

Source:

Lead pipe, lead-based solder, and brass fixtures

Effect:

Physical/mental development, kidney problems, high blood pressure

Follow up:

Treat water, and then retest.

Treatment:

Corrosion control; Filter

Details:

Source:

Lead is a metal found in natural deposits. It is sometimes used in household plumbing materials or in water service lines used to bring water from the water main to the home. Lead may occur in drinking water either by contamination of the source water used by the water system or by corrosion of lead plumbing or brass fixtures, which is the most common cause of elevated lead levels. Corrosion (dissolving or wearing away of metal) caused by a chemical reaction between water and the metal in the pipes. All water will corrode metal plumbing materials to some degree.

Lead is a highly toxic metal that was used for many years in products found in and around our homes, including plumbing pipes and fitting. Homes built before 1986 are more likely to have lead pipes, fixtures and solder. However, new homes are also at risk: even legally "lead-free" items contain up to 8% lead. The most common problem is with brass or chrome-plated brass faucets and fixtures, which can leach significant amounts of lead into the water, especially hot water.

Effect:

The health effects of lead are most severe for infants and children. In babies and children, exposure to lead in drinking water above the acceptable level can result in interference with red blood cell checmistry, delays in physical and mental development along with slight deficits in attention span, hearing and learning abilities. In adults, it can cause increases in blood pressure. Adults who drink this water over many years could develop kidney problems, high blood pressure, stroke and cancer.

Follow up:

Often, results for standing water (water that has been sitting in pipes or plumbing fixtures) are over the acceptable level and results for flushed water (water that has ran through the pipes) are below the acceptable level. This is usually caused by corrosive water. Refrain from consuming water that has been in contact with your home's plumbing for more than six hours. Before using water for drinking or cooking, flush the cold-water faucet by allowing the water to run until it has become as cold as it will get. Do not use water taken from the hot tap for cooking or drinking, and especially not for making baby formula. Boiling water actually increases the concentration of lead. If both results are over the acceptable level, do not use the water for cooking or drinking. Treat water, then retest.

If you are experiencing elevated lead levels in drinking water, it may be likely that the copper levels are also elevated. This is especially true if the plumbing system in your home or apartment contains copper pipes or brass fixtures. Treat water, then retest.

Treatment:

We recommend contacting a water treatment professional for corrosion control.

For further technical assistance, call Suburban Testing Labs at 1-610-375-8378, or call the U. S. Environmental Protection Agency Safe Drinking Water Hotline at 1-800-426-4791.

Lead Fact Sheet Rev 1.2. Effective 5/29/13





Results Report

Order ID: 6054197

EHC Associates, Inc. 2502 Horseshoe Road Lancaster, PA 17601

Project: Lampety School SD

Attn: Barb King

Regulatory ID:

Method

Method

EPA 200.8

Sample Number: 6054197-01

Site: H.S Kitchen Island Sink

Units

Collector: JDH

Sample ID:

DF

1

Sample ID:

1

Department / Test / Parameter

Department / Test / Parameter

Collect Date: 05/26/2016 5:40 am

Sample Type: Grab

Metals

Lead, Standing

0.001

mg/L

EPA 200.8 0.001 RPV

Bv

Prep Date

Ву

RPV

By

RPV

Ву

Analysis Date

Result

Result

06/07/16

06/11/16 14:31

Sample Number: 6054197-02 Collector: JDH

Site: H.S Fountain by room 265

Collect Date: 05/26/2016 5:45 am

R.L.

R.L.

Sample Type: Grab Prep Date

Metals

Lead, Standing

< 0.001

mg/L

0.001

06/07/16 RPV

Ву

06/11/16 14:37

Analysis Date

Collector: JDH

Sample Number: 6054197-03

Site: HS Fountain by Room 265

Collect Date: 05/26/2016 5:47 am

Sample ID:

Sample Type: Grab

Analysis Date

Department / Test / Parameter Result Units Method R.L. **Prep Date**

Metals

Lead, Flushed

mg/L

EPA 200.8

0.001

06/11/16 14:39 RPV

Sample Number: 6054197-04

Result

< 0.001

06/07/16

RPV

Collector: JDH

Site: MM Kitchen Sink Collect Date: 05/26/2016 5:57 am

Sample ID:

Department / Test / Parameter

Metals

0.002

Units

Method

R.L.

DF

Prep Date By

Analysis Date By

Lead, Standing

Collector: JDH

EPA 200.8

06/07/16

Prep Date

06/07/16

Analysis Date

Sample Number: 6054197-05

Collect Date: 05/26/2016 6:04 am

Site: MM-fountain outside cafeteria

0.001

Sample Type: Grab

Sample Type: Grab

RPV 06/11/16 14:41

RPV

Department / Test / Parameter

Metals Lead, Standing

< 0.001

Result

mg/L

Units

EPA 200.8

Method

0.001

R.L.

DF

1

Sample ID:

By

RPV

06/11/16 14:43 RPV

By

Report Generated On: 06/13/2016 12:36 pm

STL_Results Revision #1.6

6054197

Effective: 07/09/2014

SUBURBAN TESTING LABS





Sample Number: 6054197-06 Site: MM-fountain outside cafeteria Sample ID: Collector: JDH Collect Date: 05/26/2016 6:04 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. Prep Date Analysis Date Ву Metals Lead, Flushed < 0.001 ma/L EPA 200.8 0.001 1 06/07/16 RPV 06/11/16 14:49 RPV Sample Number: 6054197-07 Site: H.H Kitchen Island Sink Sample ID: Collector: JDH Collect Date: 05/26/2016 6:10 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. Prep Date Analysis Date Ву Metals Lead, Standing 0.002 EPA 200.8 0.001 06/07/16 RPV RPV mg/L 06/11/16 14:45 Sample Number: 6054197-08 Site: H.H Kitchen Outside Kitchen Sample ID: Collector: JDH Collect Date: 05/26/2016 6:13 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. Prep Date **Analysis Date** Ву Metals Lead, Standing < 0.001 mg/L EPA 200.8 0.001 06/07/16 RPV 06/11/16 15:24 RPV Sample Number: 6054197-09 Site: H.H Kitchen Outside Kitchen Sample ID: Collector: JDH Collect Date: 05/26/2016 6:15 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. DF Prep Date By **Analysis Date** By Metals Lead, Flushed < 0.001 0.001 mg/L EPA 200.8 1 06/07/16 RPV 06/11/16 15:26 **RPV** Sample Number: 6054197-10 Site: L.E Kitchen 3 Bay Sink Sample ID: Collector: JDH Collect Date: 05/26/2016 6:25 am Sample Type: Grab Department / Test / Parameter Result Units Method Ву R.L. DF Prep Date Analysis Date By Metals Lead, Standing 0.002 mg/L FPA 200 8 0.001 1 06/07/16 RPV 06/11/16 15:32 RPV Sample Number: 6054197-11 Sample ID: Site: L.E Cafeteria Fountain Collector: JDH Collect Date: 05/26/2016 6:27 am Sample Type: Grab Department / Test / Parameter Result Method R.L. Prep Date By Analysis Date By Metals Lead, Standing < 0.001 mg/L EPA 200.8 0.001 RPV 06/07/16 RPV 06/11/16 15:34 1

Report Generated On: 06/13/2016 12:36 pm

STL_Results Revision #1.6 Effective: 07/09/2014

SUBURBAN TESTING LABS



6054197



Sample Number: 6054197-12

Site: L.E Cafeteria Fountain

Collector: JDH

Collect Date: 05/26/2016 6:34 am

Sample ID:

Sample Type: Grab

Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead, Flushed	< 0.001	mg/L	EPA 200.8	0.001	1	06/07/16	RPV	06/11/16 15:36	RPV

Data Qualifiers:

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

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Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By:

Lisa F. Care CSR

Report Generated On: 06/13/2016 12:36 pm

STL_Results Revision #1.6

6054197

Effective: 07/09/2014



PADEP 06-00208

Suburban Water Testing Labs 4600 Kutztown Road, Temple PA 19560 610-929-3666 - Fax: 610-929-8321 - h2ote Cilent Name Address: EHC Associates 2502 Horseshoe Road Lancaster, PA 17601 Contact Nai Comments:	est.com		ax:		L AN SCho	165	may apply	Str	Order	ID:	2hr-Other stanfard TAT will apply) Sell Pist Ldiry
Sample Description/Site ID: HH-ISLAND SINIL HH-FOUNT-OUTSIDE Kitche HH-FOUNT-OUTSIDE Kitche LE-Gitchen 3Bay SINIL LE-CAF. FOUNTAIN LE-CAF FOUNTAIN	S-201	6:13 6:15 6:27 6:27	ANG Samplers	Test(s) Requested: \Qac\	Stauping Stauping Flush Stauping Stauping Flush	Bottle Quantity	Matrix	OOO OO Sample	Bottle Type	HHH H H H	Comments / Field Data: PHELLER PHELLER PHELLER PHELLER PHELLER PHELLER
Received By: Date: Date:	Am -16	On ice Y/N If no, Temp *C; On ice Y/B A If no, Temp *G On ice Y/B If no, Temp *G On ice Y/N If no, Temp *C; On ice Y/N	Nur Nur Nur Alle	Sample Conditions white win COCY	SDWA - Sa's Denting Wajes Art Sample Type Key SDWS G - One D-Da	Polable Si Sample Intuition by Point	et; irrgie : Types	Bottle Tys - Plastic 7 Slass 0 = Other Preserval! - Sodum Thiosal - Hut - Hu	ve Key lite : Ackd	PWSID ()Fax ()Emi	all er

Page 4 of 5

DH - 200 5 26-16

Suburban Water Testing Labs 4600 Kutztown Road, Temple PA 19560 610-929-3666 - Fax: 610-929-8321 - h2otest.cor	6054197 Rachel Luckhart	TAT (Circle One): Standard - 24hr - 48hr - 72hr - Other (Additional charges may apply for rush TAT. If not apsched, standard TAT will ap Order ID
Address: EHC Associates 2502 Horseshoe Road	Phone:	Address: School Con Olex- Buldings
Lancaster, PA 17601	Fax:	
Contact Name;	Email:	Payment / P.O. Info: 008735-003

Sample Description / Site ID:		Time Sampled	Samplers Initials			See Codes Below					
				Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
H.S. Kitchen-Island Sink		5:40	Hac	lean	(Stanoing)	1		6	P	H	Maria
Its = Fount. by Rm 245 W	1	5:45	Har	leno	(Standing)	1		6	0	14	Plt - + cas
145- Fount by Ra 365 (M)		5147	JDH	Lead	(Flugh)	1		6	1	14	Mesal
MM- Kitchen Strok		5:57	JOIT	lean	(Stanoing)	1		6	0	14	Makan
mm-Fount butside CAF'		6:04	1015	Read	(Standing	1	2	G	0	11	PA=LON
mm Fount outside Cas	-	6:07	JOH	Trene	& (Flush?	1		G	0	- 1	PASIER
State State Co.			200					2		,1	-
1941 1941				150							

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the h V	5-26-16	On ice Y / N	Sample Conditions Submitted with COC7 (T) N	Matri NPW = Non-Potable Wat	x Kax	Bottle Type Key	Reporting Options
Resource Of CARD AND AND AND AND AND AND AND AND AND AN	7:05 pm	If no, Temp *C;	Salaring and Color Color N	Solid = Raw Studge, Dew	1. 数30000 经支出。41分分的	P = Plaetic G = Glass	[] SDWA Reporting
T 1/1/1/1/2	5-26-66	Onice YOTA LEC	Number of containers	PW If Potable Water		O = Other	PWSID:
Refingulation By:	BRIVE	If no. Temp *C: Jak	\circ	SDWA 2 Safe Denting W	rater Act Potable Sample	Preservative Kay	[]Fax
	5-15-66		All containes in sacr) OV N	Sample Type Key	SOWA Sample Types	Thiosuffice A - Aucomic Acid	[] Email [] Other
Rockword in Life By:	11:00	If no, Temp *C: 7,00	Texts within holding	HE SEASON WITH THE SAME TO	D-Distribution EnEmby Point	H#HNO ₃ C#HCI	[] Return a copy of this form with
: // a OO	Dote 5/26/16	On ic TUN		BIIC = 8 ts. Corposite	B1Rasi G1Check	9 H H SOV OH = NWOH	Report
Meller 1200	1100	ff no, Temp *C/2.	headspace?	24HC 4 24 Hr Composte	8=Special M=Meximum Residence	O = Other NA = None Required	
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